

## A DIFFERENT BREED OF CAT

INNOVATIVE TECHNOLOGIES • SUDDEN SERVICE®

Founded in 1976, Samtec is much more than just another connector company. We put people first, along with a commitment to exceptional service, quality products and innovative technologies that take the industry further faster. This is enabled by our unique, fully integrated business model, which allows for true collaboration and innovation without the limits of traditional business models.

We believe that taking care of our customers and our employees is paramount in how we approach our business, and this belief is deeply ingrained throughout Samtec worldwide.

#### **INNOVATIVE TECHNOLOGIES**

From standard cataloged products to unique high-performance design, Samtec's **SOLUTION BLOCKS** are designed to support any interconnectivity need, regardless of application, performance requirements or environment.

#### Silicon-to-Silicon



Core Board-to-Board



MICRO/RUGGED

FLEXIBLE STACKING

#### SUDDEN SERVICE®

Samtec is the service leader in the industry, offering unmatched technical support, free product samples and access to online resources, and innovative online tools to help streamline the design process.



















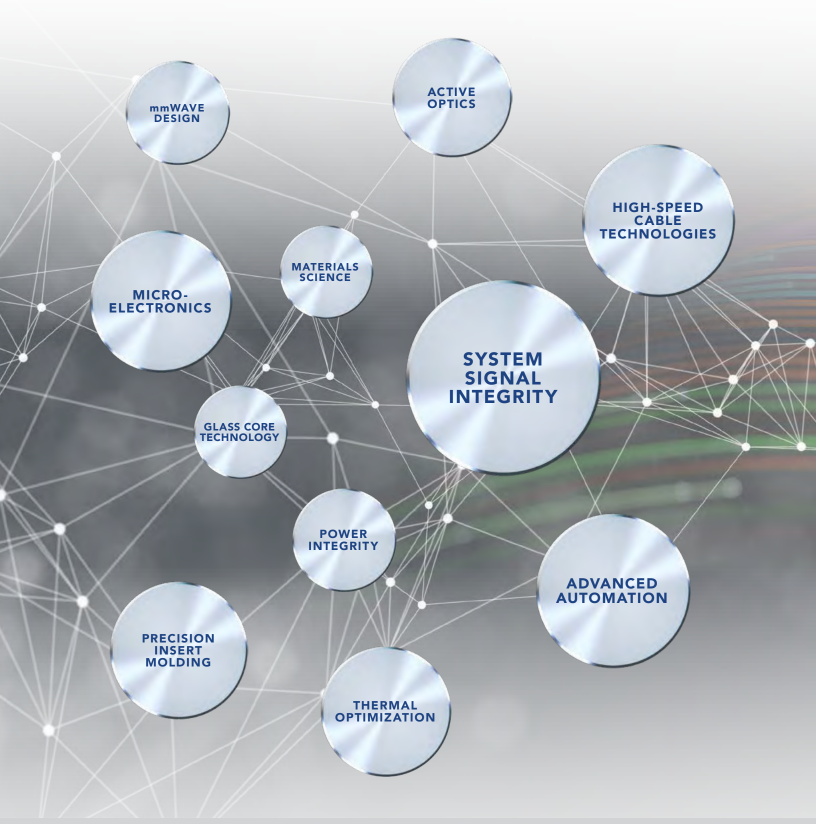


#### **QUICK REFERENCE**

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HIGH-SPEED BOARD-TO-BOARD	OPTICS
High-Speed/High-Density Arrays  NovaRay® Extreme Density/Speed Arrays	Optical Systems         FireFly™ Optical Micro Flyover System™       128-132         Optical Patch Cable & Adaptor       133         Optical Evaluation & Development Kits       134
SEARAY <sup>™</sup> $0.80 \text{ mm}$ Pitch Arrays	
High-Speed Compression Interposers  Z-Ray® Ultra-Low Profile Compression Interposers	RF Systems $50 \Omega$ Precision RF (18 GHz to 110 GHz)138-151Bulls Eye® Test Point Systems152-154 $50 \Omega$ and $75 \Omega$ Solutions (3 GHz to 12 GHz)156-168Original RF Solutions169Custom RF Solutions170
Q2™ & Q Rate® Ground Plane Strips	MICRO/RUGGED
High-Speed Signal & Power Combinations	Tiger Eye™/Rugged1.00 mm Pitch Micro Mate™ Systems.172-1770.80 mm Pitch Tiger Eye™ Systems.178-181.050" Pitch Tiger Eye™ Systems.182-189
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HIGH-SPEED CABLE	FLEXIBLE STACKING
High-Speed Cables Flyover® Technology	Board Stacking         Flexible Stacking       230-233         One-Piece Interfaces       234-235         0.50 mm, 0.635 mm, 0.80 mm Pitch Blade & Beam       236-241         0.80 mm & 1.00 mm Pitch Pin & Socket       242-246         .050" Pitch Strips       247-258         2.00 mm Pitch Headers & Stackers       259-266         2.00 mm Pitch Sockets & PC/104-Plus™       267-272         .025" (0.64 mm) SQ Post Headers, Stackers       273-283         .025" (0.64 mm) SQ Post Sockets & PC/104™       284-291
High-Speed I/O  Eye Speed® HD & Eye Speed® I/O Systems	IDC/Flat Cable Systems  FFC Jumpers & Interfaces

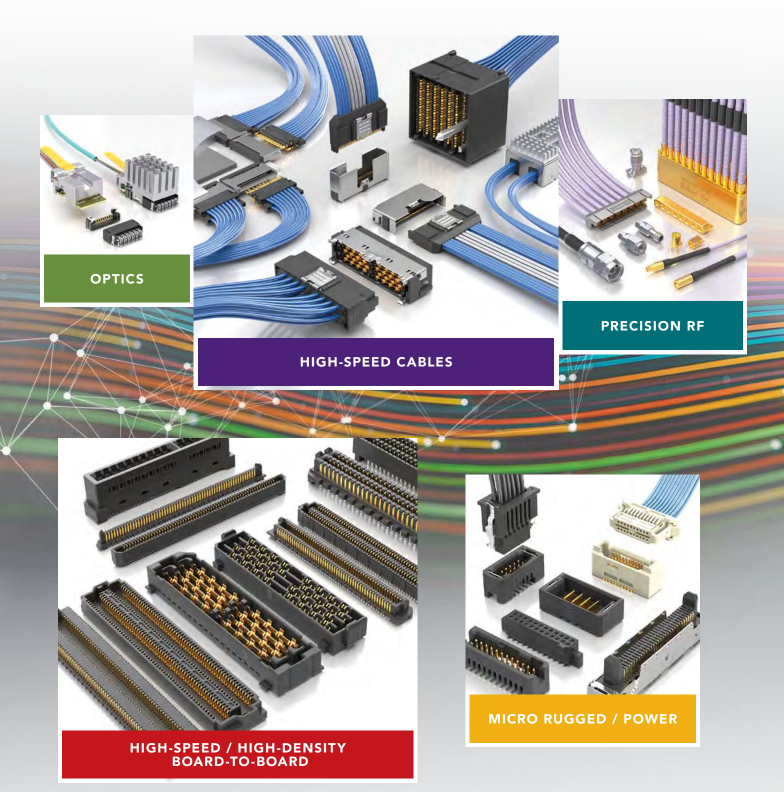
## INTEGRATION LEADS TO

Samtec's integrated approach provides high-level design and development of advanced interconnect systems and **TECHNOLOGIES**, along with industry-leading expertise that allows us to offer effective strategies and support for **optimizing the entire signal channel of high-performance systems.** 



## INNOVATION

Samtec is structured like no other company in the interconnect industry. We work in a fully integrated capacity that enables true collaboration and results in uniquely innovative **PRODUCTS** because **our technology teams are not limited by the boundaries of traditional business units.** 



## SUDDEN SERVICE®

Samtec's Sudden Service® provides unmatched global service, free access to data and industry leading tools, along with engineering support, to help you design, develop, test and deliver the best solution for any complex application.

#### **GLOBAL OPERATIONS & SUPPORT NETWORK**



**AWARD-WINNING SERVICE** 

#1 in Bishop's Customer Survey of the Electronic Connector Industry.



Samtec has been consistently rated as the #1 connector company in North America, Europe and Asia. This is the highest overall rating in the Bishop & Associates' U.S., Europe and Asia Customer Surveys of the Electronic Connector Industry.



#### **UNMATCHED LEAD-TIMES**

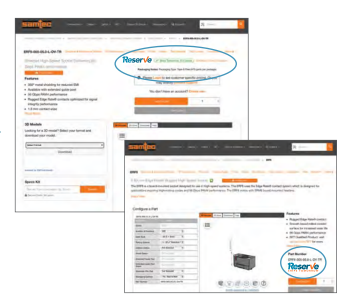
Innovative Programs & Systems Enable Deliveries in Days, Not Weeks.





This new designation allows customers to quickly and easily identify availability of over 200,000 of Samtec's most popular connectors and cables - guaranteed to ship in 1-day.

Look for the **Reserve** badge throughout **samtec.com** to quickly determine if your part number is eligible, along with current availability, quantity breaks and pricing. Hundreds of part numbers are being added daily!





Free product samples, shipped in 24-hours or less have been a cornerstone of Samtec Sudden Service® since the company was founded. Visit samtec.com to quickly request your sample.



An innovative shipping program that **bridges the gap between manufacturing facilities and customers**, allowing for manufacturing flexibility without increased costs, and with even faster lead-times. Contact **ecustomerservice@samtec.com** to learn more.

#### 24/7 WORLDWIDE ACCESS

Samtec is the Electronics Industry's Service & Technology Leader.

#### **Technical Support**

Signal Integrity Group: sig@samtec.com

Application Support Group: asg@samtec.com

Interconnect Processing Group: ipg@samtec.com

#### **Supply Chain Support**

MySamtec™ Real-Time Account Access: account.samtec.com

Personal Account Managers & CSRs: ecustomerservice@samtec.com

Upfront, Aggressive 24-Hour Quotes: pricing@samtec.com

## www.SAMTEC.com



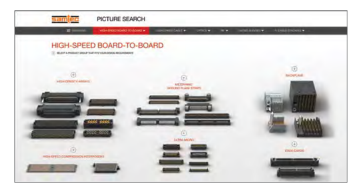
Samtec has developed innovative search, design, and validation tools to help customers quickly and easily find the right solution. Whether you prefer to search by product name or characteristics, browse through pictures, or build an assembly by entering physical specifications, Samtec offers a tool to make your search easier than ever.



Browse through a highlight reel of Samtec's most popular products to find the ideal solution for your application, view specifications, check availability, order samples and more. To find your solution, visit samtec.com/picturesearch.



Input specific options to quickly build a complete high-speed cable assembly, view specs, prints, 3D models, and instantly request samples and quotes. Visit samtec.com/cablebuilder.





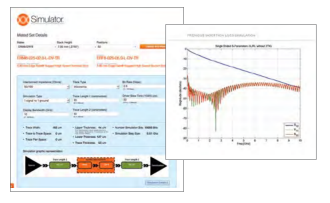


Quickly build mated connector sets using a wide variety of user-defined search parameters and filters, view specs and order samples all with one online design tool. Visit samtec.com/solutionator to start building.



Innovative design tool blends data to project performance in a user-defined system, providing insertion loss, crosstalk, eye diagrams, sample requests and more. Visit samtec.com/simulator.







Samtec is committed to the continuous evolution of our award-winning website, providing customers with innovative design tools, technical resources and support needed to make finding, designing and ordering the right product as easy and streamlined as possible.



Samtec's extensive library of downloadable resources is unmatched in the industry. From 3D Models and Test Reports, Interconnect Symbols and Footprints, Product Videos, Design Guides, Specifications and so much more – Samtec offers immediate and unlimited access to all the documentation you need to select the right solution for your application. Visit samtec.com to start exploring.

#### 3D Models

Quickly configure, preview and download models in more than 150 different formats, including AutoCad, Solid Edge, Inventor and many more.



#### **Test Reports**



Samtec provides immediate access to a variety of testing and qualification reports for our products, including high-speed characterization, thermal, frequency and time domain, Extended Life Product™, Severe Environment Testing, and others.



Samtec's online Technical Library

contains a wealth of resources, including



### PCB Footprint / eCAD Models



Instantly view, download and design with over 200,000 ready-to-use eCAD models.

These detailed models have been formatted to work with leading schematic captures and include accurate assembly, silkscreen and 3D features.

## Technical Library





Samtec's user-friendly eCommerce platform allows you to quickly and easily check product availability and pricing, as well as place and manage your orders online.

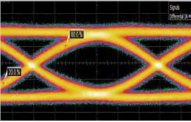
# MODIFIED & CUSTOM SOLUTIONS

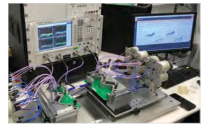
#### **INDUSTRY-LEADING SUPPORT & EXPERTISE**

Visit samtec.com/custom for details.

- Full engineering, design and prototype support
- · Design, simulation and processing assistance
- Dedicated Application Specific Product engineers and technicians
- Industry-leading Customer Service
- Quotes and samples turned around in 24 hours
- Flexible, quick-turn in-house manufacturing
- Customer specific testing AS9102 FAIs available
- ITAR compliant with U.S. based manufacturing
- Contact the Application Specific Products Group at asp@samtec.com to discuss your application



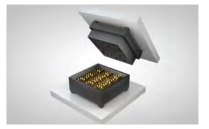






#### **EXPRESS MODIFICATIONS & ENGINEERED CUSTOMS**

- $\bullet\,$  Up to 50  $\mu^{\text{\tiny{II}}}$  Gold and Tin Lead plating available
- Polarized positions
- Modified stack heights, latching and screw downs
- Modified contacts, bodies, stamping, plating, wiring, molding and much more
- Ruggedizing features including strain relief, plastic housings, screw downs, latches, locks, etc.
- Mix-and-match cable end options for application specific requirements
- Many non-cataloged cable standards available, including 75  $\Omega$  micro coax & high-density twinax solutions
- Solutions for Optics in extreme environments (in development): Samtec MIL-coat protected, salt-fog impenetrable, mitigation for tin whiskers, fungal resistant, extreme shock and vibration, full support for liquid immersion cooling













## HIGH-SPEED HIGH-DENSITY ARRAYS

EXTREME DENSITY • HIGH-PERFORMANCE • MAXIMUM DESIGN FLEXIBILITY















### **EXTREME PERFORMANCE HIGH-DENSITY ARRAYS**

(0.80 mm) .0315" x (1.80 mm) .071" PITCH



- 112 Gbps PAM4 per channel
- 112 fully shielded differential pairs per square inch
- 4.0 Tbps aggregate data rate 9 IEEE, 400 G channels
- Extremely low crosstalk to 40 GHz+
- Incredibly tight impedance control
- Minimal variance in data rate as stack height increases
- 40% less space vs traditional arrays with the same data throughout







High-speed mezzanine connector and cable in one product family



BGA attach to board for greater density and optimized trace breakout region



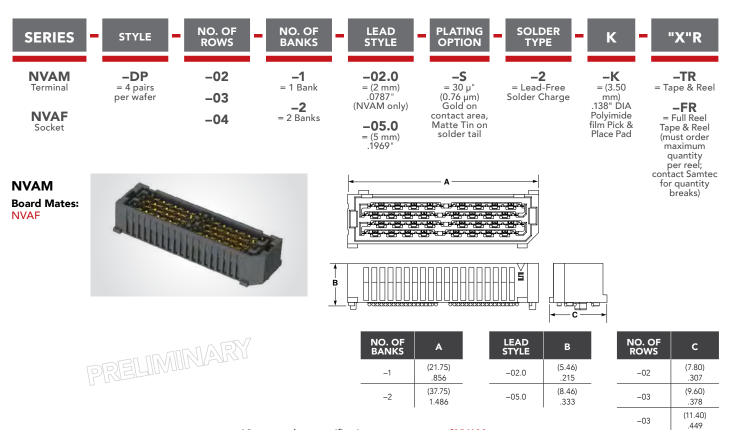
Guaranteed two points of contact to ensure a more reliable connection

#### **KEY SPECIFICATIONS**

STACK HEIGHTS	TOTAL PAIRS	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	CURRENT RATING	WORKING VOLTAGE	LEAD-FREE SOLDERABLE
7 mm & 10 mm	Up to 32 pairs	Black LCP	Copper Alloy	Au or Sn over 50 μ" (1.27 μm) Ni	2.1 A per pin (signal) 9.6 A per pin (ground)	200 VAC	Yes



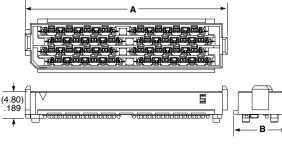
#### 0.80 mm x 1.80 mm PITCH • EXTREME PERFORMANCE ARRAYS



View complete specifications at: samtec.com?NVAM

## NVAF Board Mates: NVAM





	BANKS	A
	-1	(20.25) .797
	-2	(36.25) 1.427
1		
Ļ.	NO. OF ROWS	В
<u></u>		(6.00) .236
*	ROWS	(6.00)

.378

NO. OF

MATED HEIGHTS*				
	NVAM LEAD STYLE			
NVAF LEAD STYLE	-02.0	-05.0		
-05.0	(7.00) .276	(10.00) .394		

AGGREGATE DATA RATE (NRZ)						
448 Gbps	672 Gbps	89 Gb	96 ps	1344 Gbps	1792 Gbps	
1 Bank				2 Bank		
2 Row	3 Row	4 Row	2 Row	3 Row	4 Row	
8 Pairs	12 Pairs	16 P	airs	24 Pairs	32 Pairs	

#### Notes:

Some sizes, styles and options are non-standard, non-returnable

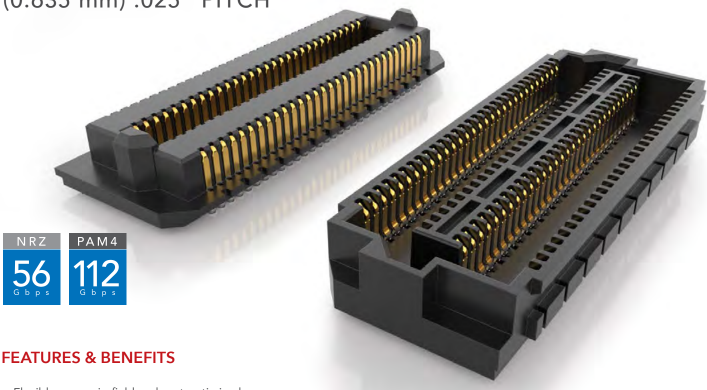
View complete specifications at: samtec.com?NVAF

<sup>\*</sup>Processing conditions will affect mated height.



## HIGH-PERFORMANCE ARRAY SYSTEM

(0.635 mm) .025" PITCH



- Flexible open-pin-field and cost optimized, extreme performance solution
- Low-profile 5 mm stack height and up to 10 mm
- 0.635 mm pitch
- Four row design with up to 400 total pins; roadmap to 1,000+ pins
- Data rate capable of PCle® Gen 5 and 100 GbE
- In Development: Cable assembly designs,
   6, 8 and 10 rows, additional position counts



Solder ball technology for simplified processing



APF6 Sereis; 120 pins (actual size show)

#### **KEY SPECIFICATIONS**

STACK HEIGHTS	TOTAL PINS	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE	LEAD-FREE SOLDERABLE
5 mm - 10 mm	40 - 400	Black LCP	Copper Alloy	Au or Sn over 50 μ" (1.27 μm) Ni	-55 °C to +125 °C	Yes



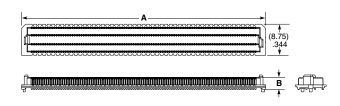
#### (0.635 mm) .025" PITCH • 112 Gbps PAM4 OPEN-PIN-FIELD ARRAYS

(APF6 only)



## APM6 Board Mates: APF6





PRELIMINARY
-------------

NO. OF POSITIONS PER ROW	A
-020	(17.82) .701
-060	(43.22) 1.701
-100	(68.62) 2.701

LEAD STYLE	В
-01.5	(3.33) .131
-06.5	(8.33) .328

View complete specifications at: samtec.com?APM6

MATED HEIGHTS *				
APF6	APM6 LEAD STYLE			
LEAD STYLE	-01.5	06.5		
-03.5	(5.00 mm) .197"	(10.00 mm) .394"		
* Processing conditions will affect mated height.				

## APF6 Board Mates: APM6



A —	(9.00) .354
	(3.66) .144 *

NO. OF POSITIONS PER ROW	A
-020	(17.82) .701
-060	(43.22) 1.701
-100	(68.62) 2.701

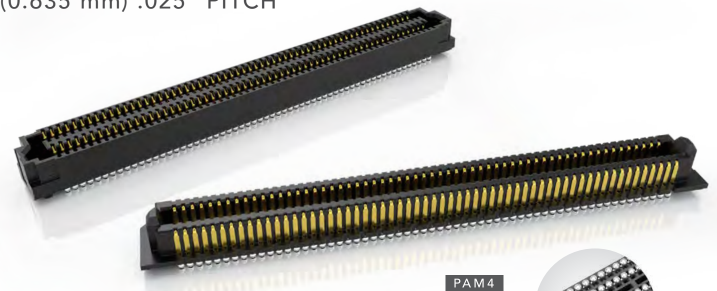
#### **Notes:** Some sizes, styles and options are non-standard, non-returnable

View complete specifications at: samtec.com?APF6

## **ACCELERATE®HD**

## HIGH-DENSITY SLIM BODY ARRAYS

(0.635 mm) .025" PITCH



#### **FEATURES & BENEFITS**

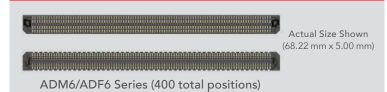
- Up to 240 positions in 4-row design (400 positions in development)
- Low-profile 5 mm stack heights
- Slim 5 mm width body design
- Edge Rate® contact system optimized for signal integrity performance
- Open-pin-field for grounding and routing flexibility
- Right-angle (ADF6-RA) and other stack heights in development
- PCIe® 5.0 capable
- Compatible with mPower® (UMPT/UMPS) for a power signal solution

### 56 G b p s



Solder ball technology for simplified processing

#### HIGHER DENSITY THAN PREVIOUS GENERATION STRIPS

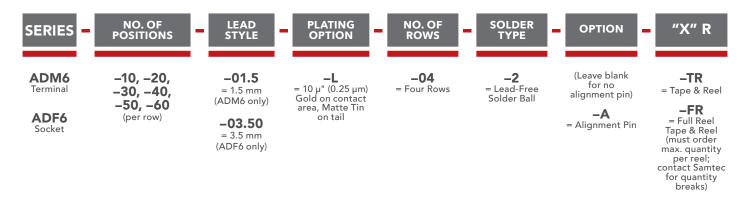


#### **KEY SPECIFICATIONS**

PITCH	TOTAL POSITIONS	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE	CURRENT RATING	WORKING VOLTAGE	LEAD-FREE SOLDERABLE
(0.635 mm) .025"	40 - 240	Black LCP	Copper Alloy	Au or Sn over 50 μ" (1.27 μm) Ni	-55 °C to +125 °C	1.34 A per pin (4 pins powered)	Testing now	Yes



#### (0.635 mm) .025" PITCH • SLIM BODY OPEN-PIN-FIELD ARRAYS

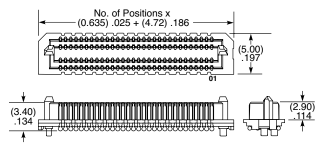


ADM6

Board Mates: ADF6

Standoffs:





View complete specifications at: samtec.com?ADM6

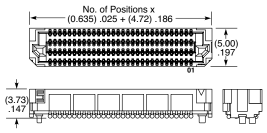
MATED HEIGHTS *				
ADF6 LEAD STYLE	ADM6 LEAD STYLE			
	-01.5			
-03.5	(5 mm) .197"			
* Processing conditions will affect mated height.				

#### ADF6

Board Mates: ADM6

Standoffs: JSO





#### Notes:

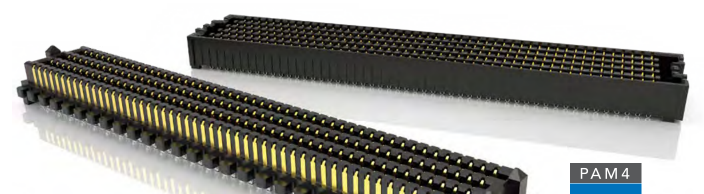
Some sizes, styles and options are non-standard, non-returnable

View complete specifications at: samtec.com?ADF6

## **SERRAY**<sup>TM</sup>

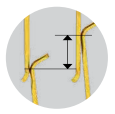
### HIGH-DENSITY OPEN-PIN-FIELD ARRAYS

(1.27 mm) .050" PITCH



#### **FEATURES & BENEFITS**

- · Maximum grounding & routing flexibility
- Up to 560 single-ended I/Os or 140 differential pairs
- Rugged Edge Rate® contacts
- Variety of designs and options: Right-Angle, Guide Posts, 85  $\Omega$  Elevated Risers, 85  $\Omega$  Tuned, Press-Fit and Press-Fit Right-Angle, Guide Post Field Termination Kits
- Compatible with UMPT/UMPS for power/signal flexibility
- Cable mates (SEAC Series) and Jack Screw Standoffs (JSO Series) also available
- Standards: VITA 47, VITA 57.1 FMC, VITA 57.4 FMC+, VITA 74 VNX, PISMO™ 2
- Supports high-speed protocols such as Ethernet, PCI Express®,
   Fibre Channel & InfiniBand



(1.12 mm) .044" Nominal Wipe



Solder Charges

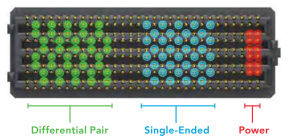


Power / Signal Applications





#### **MAXIMUM GROUNDING & ROUTING FLEXIBILITY**



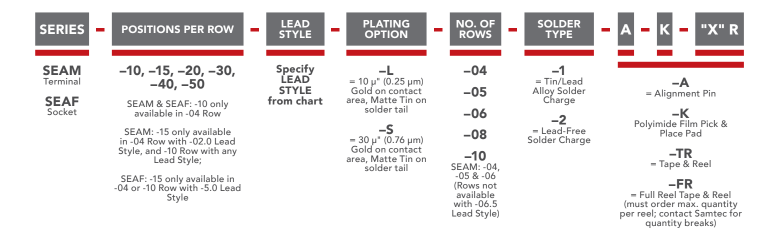
#### **KEY SPECIFICATIONS**

PITCH	STACK HEIGHTS		INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE	CURRENT RATING	WORKING VOLTAGE	LEAD-FREE SOLDERABLE
1.27 mm x 1.27 mm	7 mm - 18.5 mm	40 - 560	Black LCP	Copper Alloy	Au or Sn over 50 μ" (1.27 μm) Ni	-55 °C to +125 °C	2.7 A per pin (10 adjacent pins powered) 7 mm stack height	240 VAC	Yes

**Note:** Some lengths, styles and options are non-standard, non-returnable

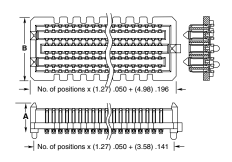


#### (1.27 mm) .050" PITCH • SEAM/SEAF SERIES



SEAM
Board Mates:
SEAF, SEAFP
Standoffs:
JSO





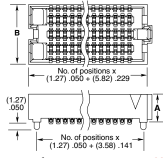
LEAD STYLE	A	NO. OF ROWS	В
-02.0	(4.60) .181	-04	(7.06) .278
-03.0	(5.59) .220	-05, -06	(9.60) .378
-03.5	(6.10) .240	-08	(12.14) .478
-06.5	(9.14) .360	-10	(14.68) .578
-07.0	(9.60) .378		
-09.0	(11.60) .457		
-11.0	(13.60) .535		

View complete specifications at: samtec.com?SEAM

**ALSO AVAILABLE**See website for 14 row option.

SEAF
Board Mates:
SEAM, SEAMP,
SEAR, SEAMI
Cable Mates:
SEAC
Standoffs:
JSO





LEAD STYLE	A	NO. OF ROWS	В
-05.0	(5.05) .199	-04	(5.66) .223
-06.0	(6.05) .238	-05, -06	(8.20) .323
-06.5	(6.55) .258	-08	(10.74) .423
-07.5	(7.54) .297	-10	(13.28) .523

View complete specifications at: samtec.com?SEAF

MATED HEIGHTS							
CEAN LEAD CENT	SEAF LEAD STYLE						
SEAM LEAD STYLE	-05.0	-06.0	-06.5	-07.5			
-02.0	7 mm	8 mm	8.5 mm	9.5 mm			
-03.0	8 mm	9 mm	9.5 mm	10.5 mm			
-03.5	8.5 mm	9.5 mm	10 mm	11 mm			
-06.5	11.5 mm	12.5 mm	13 mm	14 mm			
-07.0	12 mm	13 mm	13.5 mm	14.5 mm			
-09.0	14 mm	15 mm	15.5 mm	16.5 mm			
-11.0	16 mm	17 mm	17.5 mm	18.5 mm			

STANDARDS
VITA 47
VITA 57.1 FMC
VITA 57.4 FMC+
VITA 74 VNX
PISMO™2
Visit www.samtec.com/standards for more information.

**Notes:** IPC-A-610F and IPC J-STD-001F Class 3 solder joint.

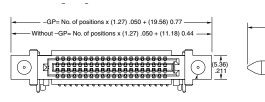


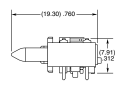
#### (1.27 mm) .050" PITCH • RIGHT-ANGLE & GUIDE POST

POSITIONS PER ROW PLATING OPTION NO. OF ROWS **SERIES** 01 **OPTIONS** "X"R TYPE -20 -04 -GP **SEAM** \_1 -TR = 10 μ" (0.25 μm) Tape & Reel Right-Angle Terminal Tin/Lead = Guide Post/Hole -30Gold on contact -06 Alloy Solder area, Matte Tin on Charge -K -FR solder tail -40 -08 Polyimide Film -2 Pick & Place Pad = Full Reel **SEAF -S** = 30 μ" (0.76 μm) Gold on contact area, Matte Tin on = Lead-Free Tape & -50 -10 Right-Angle **-LP** Latch Post (Available with Solder Charge Reel (must Socket order max. -08 & -10 quantity per Row options solder tail reel; contact SEAF in -06 Row with 30 positions require Samtec for fixturing to quantity only; Required for process breaks) mating to SEAC)

## SEAM-RA Board Mates: SEAF, SEAF-RA SEAFP





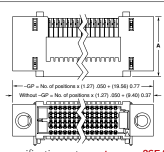


#### SEAF-RA Board Mates:

SEAM, SEAFP

Cable Mates: SEAC

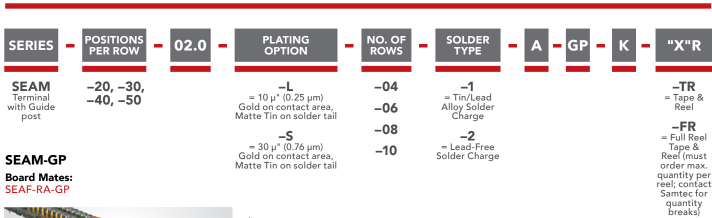




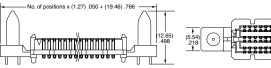


NO.PINS PER ROW	A	В
-04	(13.77) .542	(7.91) .311
-06	(16.31) .642	(10.45) .411
-08	(18.85) .742	(12.99) .511
-10	(21.39) .842	(15.53) .611

View complete specifications at: samtec.com?SEAM-RA & samtec.com?SEAF-RA







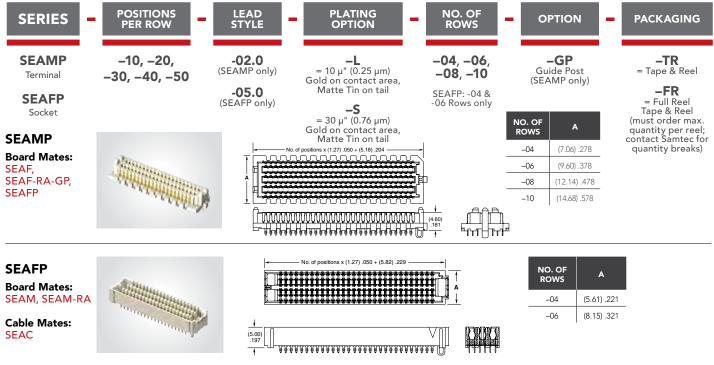
View complete specifications at: samtec.com?SEAM

**Note:** Some lengths, styles and options are non-standard, non-returnable

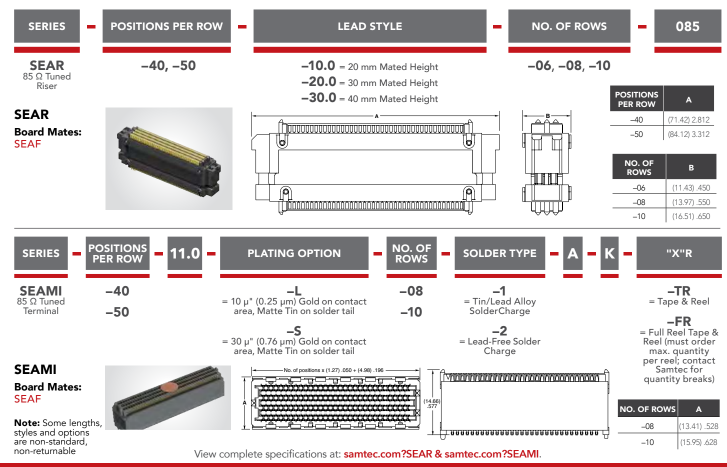




#### (1.27 mm) .050" PITCH • PRESS-FIT & 85 Ω OPEN-PIN-FIELD ARRAYS



View complete specifications at: samtec.com?SEAMP & samtec.com?SEAFP. Visit samtec.com?SEAFP-RA for right-angle socket.





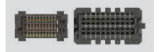
## ULTRA HIGH-DENSITY, HIGH-SPEED OPEN-PIN-FIELD ARRAYS

(0.80 mm) .0315" PITCH



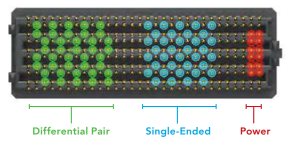
#### **FEATURES & BENEFITS**

- 0.80 mm (.0315") pitch grid
- 50% board space savings versus .050" (1.27 mm) pitch arrays
- Performance up to 28 Gbps NRZ/56 Gbps PAM4
- Rugged Edge Rate® contact system
- Up to 720 I/Os
- 7 mm and 10 mm stack heights
- Solder charge terminations for ease of processing
- Lower insertion/withdrawal forces



0.80 mm pitch vs. 1.27 mm pitch (actual size shown; 60 pins)

#### **MAXIMUM GROUNDING & ROUTING FLEXIBILITY**

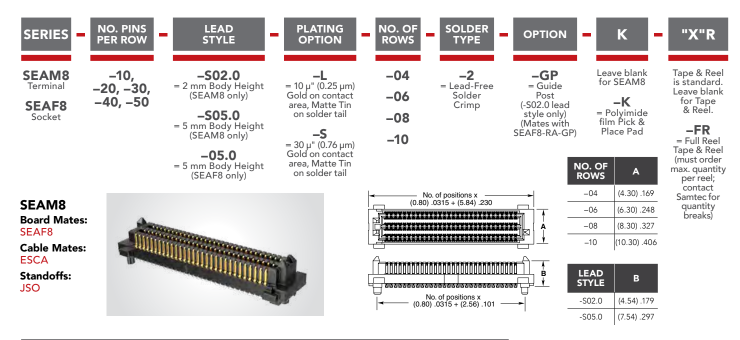


#### **KEY SPECIFICATIONS**

PITCH	STACK HEIGHTS	TOTAL PINS	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	CURRENT RATING	LEAD-FREE SOLDERABLE
0.80 mm	7 mm & 10 mm	up to 720 I/Os	Black LCP	Copper Alloy	Au or Sn over 50 μ" (1.27 μm) Ni	1.3 A per pin (10 adjacent pins powered)	Yes



#### (0.80 mm) .0315" PITCH • ULTRA HIGH-DENSITY ARRAYS

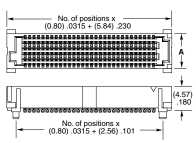


SEAF8
Board Mates:
SEAM8

Cable Mates: ESCA

Standoffs:

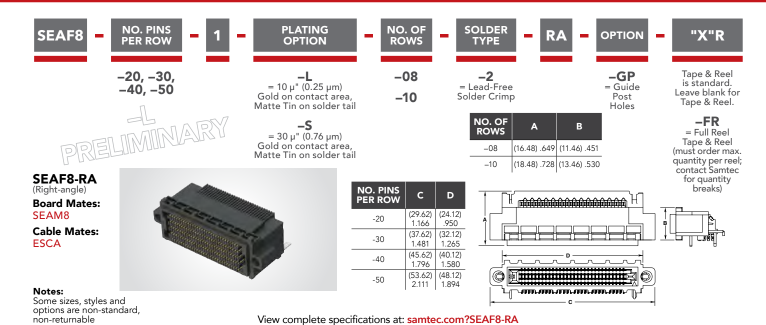




MATED HEIGHTS*							
SEAF8	SEAM8 LEAD STYLE						
LEAD STYLE	-S02.0	-S05.0					
-05.0	(7.00).276	(10.00).394					

<sup>\*</sup>Processing conditions will affect mated height.

View complete specifications at: samtec.com?SEAF8



# LPARAY LOW-PROFILE OPEN-PIN-FIELD ARRAYS

(1.27 mm) .050" PITCH



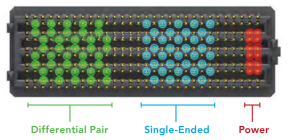
#### • Solder crimp termination for ease of processing

 Board stacking standoffs available to assist unmating and reduce risk for component damage on board



LPAM Series; 120 pins (actual size shown)

#### **MAXIMUM GROUNDING & ROUTING FLEXIBILITY**



#### **KEY SPECIFICATIONS**

PITCH	TOTAL PINS	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	CURRENT RATING	WORKING VOLTAGE	LEAD-FREE SOLDERABLE
1.27 mm x 1.27 mm	Up to 400 I/Os	Black LCP	Copper Alloy	Au or Sn over 50 μ" (1.27 μm) Ni	2.2 A per pin (8 adjacent pins powered)	250 VAC	YES

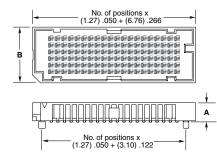


#### (1.27 mm) .050" PITCH • LOW-PROFILE OPEN-PIN-FIELD ARRAYS



LPAM
Board Mates:
LPAF
Standoffs:
JSO, SO



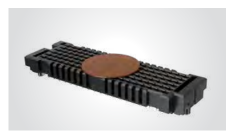


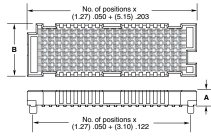
NO. OF ROWS	В
-04	(8.18) .322
-06	(10.72) .422
-08	(13.26) .522

LEAD STYLE	A
-01.0	(3.68) .145
-01.5	(4.19) .165

View complete specifications at: samtec.com?LPAM

LPAF
Board Mates:
LPAM
Standoffs:
JSO, SO





NO. OF ROWS	В
-04	(6.71) .264
-06	(9.25) .364
-08	(11.79) .464

LEAD STYLE	A
-03.0	(2.79) .110
-03.5	(3.30) .130

MATED HEIGHTS*			
	LPAF LEAD STYLE		
LPAM LEAD STYLE	-03.0	-03.5	
-01.0	(4.00) .157	(4.50) .177	
-01.5	(4.50) .177	(5.00) .197	

<sup>\*</sup>Processing conditions will affect mated height.

#### Notes:

Some sizes, styles and options are non-standard, non-returnable

View complete specifications at: samtec.com?LPAF

### **JACK SCREW STANDOFF**









#### JSO SERIES

#### **SPECIFICATIONS**

Material: Stainless Steel
Locking Compound:
Nylon **JSO** 

**BOARD STACKER** 

**LEAD STYLE** 

PLATING OPTION

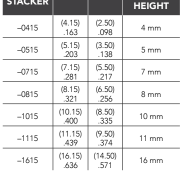
Specify BOARD STACKER from chart

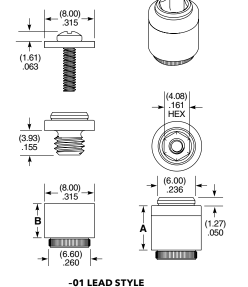
-01 = Press-In (-0415, -0515, -0715, -0815 only)

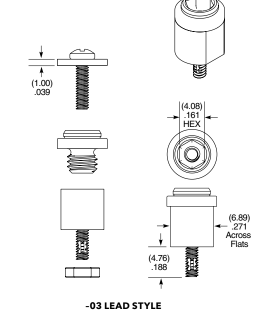
**-03** = Male Thread (-0815, -1015, -1115, -1615 only)

= Locking compound (Not available with –01 lead style, Required for –03 lead style)

BOARD STACKER	A	В	BOARD STACK HEIGHT
-0415	(4.15) .163	(2.50) .098	4 mm
-0515	(5.15) .203	(3.50) .138	5 mm
-0715	(7.15) .281	(5.50) .217	7 mm
-0815	(8.15) .321	(6.50) .256	8 mm
-1015	(10.15) .400	(8.50) .335	10 mm
-1115	(11.15) .439	(9.50) .374	11 mm
-1615	(16.15) .636	(14.50) .571	16 mm







#### ALSO AVAILABLE MOQ Required

Other heights Locking compound removed

#### Notes:

Standoffs are designed, 0.15 mm longer than connector stack heights to allow for processing variables.

Some sizes, styles and options are non-standard, non-returnable.

Components are to be packaged in separate bags unassembled.

#### **APPLICATION**







## HIGH-SPEED COMPRESSION INTERPOSERS

HIGH DENSITY • ULTRA-LOW PROFILE • HIGHLY CUSTOMIZABLE







## HIGH-SPEED COMPRESSION INTERPOSER

(0.80 mm) .0315" AND (1.00 mm) .0394" PITCH

#### **FEATURES & BENEFITS**

- Dual compression contacts or single compression with solder balls
- BeCu Micro-formed contacts
- Performance up to 14 Gbps (ZAX Series) and 56 Gbps (ZA8H Series)
- Low-profile body height for a short signal path
- Highly customizable solutions
- Visit samtec.com?ZRDP for ultra-low profile Z-Ray® cable assembly



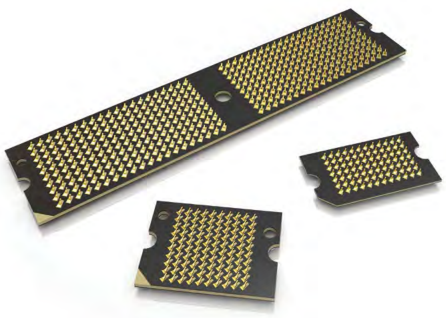
Solder Ball Option



BeCu Compression Contacts

#### **Design & Construction**

- One-piece design assembled into rugged low profile FR4 substrate under high pressure and temperature
- Built standard with a 1 mm board-to-board thickness
- Contacts are designed using BeCu foils that have been formed into the "beam" structure



Adhesive-Bonded Cover Film	
BeCu Compression Contacts	
Adhesive	
Core PCB —	
Adhesive —	
BeCu Compression Contacts	
Adhesive-Bonded Cover Film	

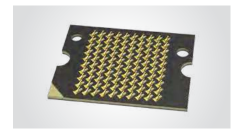
PERFORMANCE SPECIFICATIONS						
		Single Compression	on w/ Solder Balls		Dual Compression	
Series		ZA8	ZA1	ZA8	ZA1	ZA8H
Pitch		0.80 mm	1.00 mm	0.80 mm	1.00 mm	0.80 mm
Max Row		25	20	50	58	50
Max Column		25	20	50	58	50
Thickness	Kapton Core	N/A	N/A	0.33 mm	0.33 mm	0.33 mm
Inickness	FR4 Core	1.00 to 3 mm	1.00 to 3 mm	0.5 to 3 mm	0.5 to 3 mm	N/A
Thickness	Kapton Core	N/A	N/A	±5%	±5%	±5%
Tolerance	FR4 Core	±10%	±10%	±10%	±10%	N/A
Deflection / No	ormal Force per Pin	0.20 mm / 30g				
Operating Tem	perature	-55°C to +105°C (Single Cycle only above 85°C)				

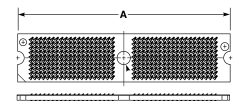




#### (0.80 mm) .0315" PITCH • HIGH-SPEED COMPRESSION INTERPOSER



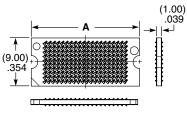


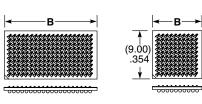


**40 X 20 DUAL COMPRESSION** 

POSITIONS PER ROW	A	В
-10	(12.50) .492	(9.35) .368
-20	(20.50) .807	(17.35) .683
-30	(31.70) 1.248	N/A
-40	(39.70) 1.563	N/A

(1.06)







20 X 20 DUAL COMPRESSION

20 X 10 COMPRESSION WITH SOLDER BALLS

10 X 10 COMPRESSION WITH SOLDER BALLS

View complete specifications at: samtec.com?ZA8



#### NO. OF POSITIONS

**-06, -12, -24** (See Chart Below For Number of Pairs)

#### HEIGHT

**-0.33** = (0.33 mm) .013" Height

#### PLATING OPTION

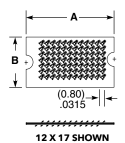
 $\begin{array}{c} \textbf{-Z}\\ = 6~\mu"\\ (0.15~\mu\text{m})~\text{Gold in contact over }40~\mu"~\text{to}\\ 100~\mu"~(1.02~\mu\text{m} - 2.54~\mu\text{m})~\text{Nickel} \end{array}$ 

#### NO. OF ROWS

**-04** = Four Rows

**-07** = Seven Rows





NO. OF POSITIONS	A
-06	(7.80) .307
-12	(12.60) .496
-24	(22 20) 874

NO. OF ROWS	В
-04	(4.70) .185
-07	(7.10) .280

### 56 G b p s

#### Notes:

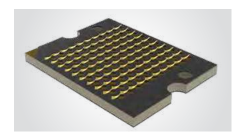
Some sizes, styles and options are non-standard, non-returnable

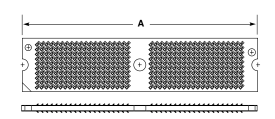




#### (1.00 mm) .0394" PITCH • HIGH-SPEED COMPRESSION INTERPOSER

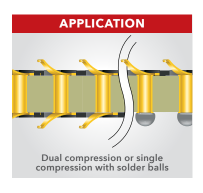


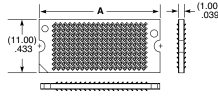


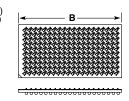


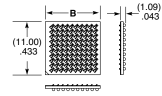
**40 X 10 DUAL COMPRESSION** 

POSITIONS PER ROW	A	В
-10	(14.30) .563	(11.40) .449
-20	(24.30) .957	(21.40) .843
-30	(38.30) 1.508	N/A
-40	(48.30) 1.902	N/A









20 X 10 DUAL COMPRESSION

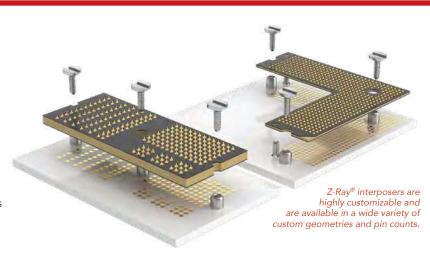
20 X 10 COMPRESSION WITH SOLDER BALLS

10 X 10 COMPRESSION WITH SOLDER BALLS

View complete specifications at: samtec.com?ZA1

#### **Ultimate Design Flexibility**

- Configurations for any application, complete with detailed footprints
- Customer-specific stack heights, pin counts, insulator shapes and plating thicknesses
- Customizable in X-Y-Z axes
- Quick-turn customization with minimal NRE and tooling charges
- Various compression and alignment configurations



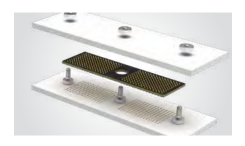


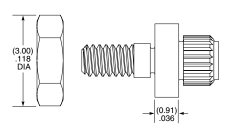


#### PRESS-FIT ALIGNMENT HARDWARE



**-0100** = 1.00 mm (.0394")





View complete specifications at: samtec.com?ZSO

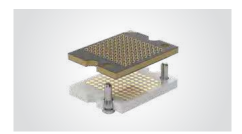
ZD

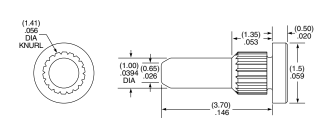
**DIAMETER** 

LENGTH

-03.7 = 03.7 mm (.146")







View complete specifications at: samtec.com?ZD

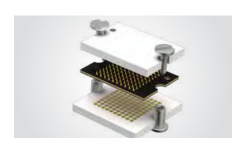
ZHSI -

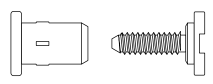
STACK HEIGHT

HEAD SPECIFICATION

#### Specify STACK HEIGHT from chart below

-01 = Slot Head





STACK HEIGHT	PCB 1 THICKNESS	PCB 2 THICKNESS	INTERPOSER HEIGHT
-01	(1.57) 0.062	(1.57) 0.062	(1.00) 0.039
-02	(2.36) 0.093	(1.57) 0.062	(1.00) 0.039
-02	(2.36) 0.093	(2.36) 0.065	(1.00) 0.039
-02	(3.18) 0.125	(1.57) 0.062	(1.00) 0.039
-03	(3.18) 0.125	(2.36) 0.093	(1.00) 0.039

**Notes:** Some sizes, styles and options are non-standard, non-returnable

View complete specifications at: samtec.com?ZHSI

## **LOW-PROFILE COMPRESSION INTERPOSER**

(1.00 mm) .0394" PITCH • GMI SERIES

#### **SPECIFICATIONS**

Insulator Material: Black LCP **Contact Material:** Copper Alloy Plating: Au or 50 μ" (1.27 μm) Ni Current Rating:

.89 A per pin (10 pins powered)

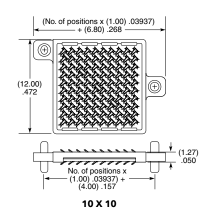
POSITIONS PER ROW BOARD SPACING PLATING **GMI STYLE** -10, -20, -30 -2 -1.27 -G = (1.27 mm) .050" Board Space = 10 µ" (0.25 µm) = Dual Compression Gold on contact area

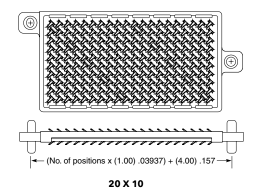
#### **PROCESSING**

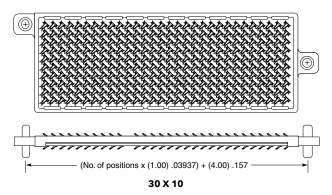
Lead-Free Solderable: SMT Lead Complanarity: (0.05 mm) .002" (10-20)\* (0.08 mm) .003" (30)\* \*(.004" stencil solution may be available;

contact ipg@samtec.com)









Some lengths, styles and options are non-standard, non-returnable

**ROWS** 

**-10** 

= Ten Rows

## HIGH-SPEED MEZZANINE SYSTEMS

25+ Gbps PERFORMANCE • INTEGRAL GROUND PLANE • EDGE RATE® CONTACTS





## HIGH-SPEED GROUND PLANE MEZZANINE CONNECTORS



- Designed for high-speed board-to-board applications where signal integrity
- Q Strip® low-profile connectors on 0.50 mm, 0.635 mm and 0.80 mm pitches
- Q Rate® slim connectors with Edge Rate® contacts on 0.80 mm pitch with a 1.20 mm contact wipe
- Q2™ rugged connectors on 0.635 mm pitch with increased insertion depth for rugged applications
- Right-angle, edge mount, EMI shielding, power and RF options
- Differential pair and single-ended routing



Differential Pairs Reduce Noise



Power, Retention & RF Options



Rugged Edge Rate® Contact System



Precision Board Stacking Standoffs

#### **INTEGRAL GROUND / POWER PLANE**

- Surface mount ground plane between two signal rows improves electrical performance
- Significantly reduces row-to-row crosstalk
- Integral metal plane for power to 25 Amps







#### (0.50 mm) .0197" PITCH • QTH/QSH SERIES

QTH **Board Mates: OSH** 

QSH **Board Mates:** QTH

QTH/QSH Cable Mates: HQCD, HQDP

Standoffs:

#### **SPECIFICATIONS**

Insulator Material: Liquid Crystal Polymer Contact Material: Plating: Au or Sn over 50 µ" (1.27 µm) Ni Current Rating: Contact: Contact:
2 A per pin (2 pins powered)
Ground Plane:
25 A per ground plane
(1 ground plane powered)
Operating Temp Range:
-55 °C to +125 °C Voltage Rating: 175 VAC (5 mm Stack Height) Max Cycles:

#### **PINS PER ROW** QTH NO. OF PAIRS

-030, -060, -090 (60 total pins per bank = -D)

-020, -040, -060

(20 pairs per bank = -D-DP)

Specify **LEAD STYLE** from

chart

STYLE

–L = 10  $\mu$ " (0.25  $\mu$ m) Gold on contact, Matte Tin on tail

**PLATING OPTION** 

-F

= Gold flash on contact, Matte

Tin on tail

= 50  $\mu$ " (1.27 mm) Electro-Polished Selective Gold on contact, Matte Tin on tail (passes 10 year MFG testing) -D

= Single-Ended

**TYPE** 

-D-DP = Differential Pair (-01 only)

(7.00 mm) .275" DIA Polyimide film Pick & Place Pad (N/A with -05 & -07 lead style)

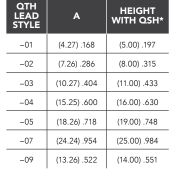
OTHER OPTIONS

-K

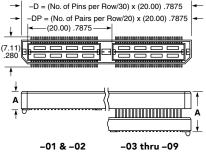
= Latching Option (-01 lead style only) (N/A on -060 (-D-DP) & -090)

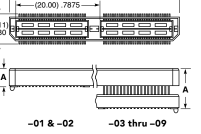
-TR = Tape & Reel

-FR =Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)



<sup>\*</sup>Processing conditions will affect mated height. See SO Series for board space tolerances





#### **PROCESSING**

Lead-Free Solderable:

SMT Lead Coplanarity: (0.10 mm) .004 max (030-060)

(0.15 mm) .006" max (090)\* \*(.004" stencil solution may be available; contact

IPG@samtec.com)

Board Stacking:
For applications requiring more than two connectors contact ipg@samtec.com

#### **STANDARDS**

#### PISMO™ 1:

Visit samtec com/standards for more information.



Some lengths, styles and options are non-standard, non-returnable.

#### View complete specifications at: samtec.com?QTH

#### PINS PER ROW NO. OF PAIRS OTHER OPTIONS QSH **PLATING OPTION** 01

-030, –060, -090

(60 total pins per bank = -D)

-020, -040, -060

(20 pairs per bank = -D-DP)

-F = Gold flash on contact, Matte Tin on tail

= 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

-C = 50  $\mu$ " (1.27 mm) Electro-Polished Selective Gold on contact, Matte Tin on tail (passes 10 year MFG testing)

–D = Single Ended

-D-DP = Differential Pair (-01 only)

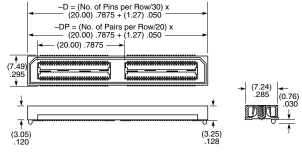
= (8.25 mm) .325" DIA Polyimide film Pick & Place Pad

= Latching Option (-01 lead style only) (N/A on -060 (-D-DP) & -090)

> -TR = Tape & Reel

> > -FR

= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)



View complete specifications at: samtec.com?QSH

See pg 46-47 for Right-Angle & Edge Mount options.



NRZ

#### (0.80 mm) .0315" PITCH • QTE/QSE SERIES

QTE **Board Mates:** OSF

**QSE Board Mates:** OTF

QTE/QSE

Cable Mates: EQCD, EQDP

Standoffs:

SO

#### **SPECIFICATIONS**

Insulator Material: Liquid Crystal Polymer Contact Material: Phosphor Bronze Plating: Au or Sn over 50 μ" (1.27 μm) Ni Current Rating: Contact: 2 A per pin (2 pins powered) **Ground Plane:** Ground Plane:
23 A per ground plane
(1 ground plane powered)
Operating Temp Range:
-55 °C to +125 °C
Voltage Rating:
225 VAC when mated
& 5 mm Stack Height Max Cycles:

#### PINS PER ROW QTE NO. OF PAIRS -020, -040, -060 (40 total pins per bank = -D)

-014, -028, -042 (14 pairs per bank = -D-DP)

Α

(4.27) .168

(7.26) .286

(10.27) .404

(15.25) .600

(18.26) .718

(24.24) .954

(13.26) .522 \*Processing conditions will affect mated

height. See SO Series for board space

-01

-02

-03

-04

-05

-07

-09

tolerances

#### LEAD **PLATING OPTION STYLE**

Specify **LEAD STYLE** 

from Chart

**HEIGHT** 

WITH QSE\*

(5.00) .197

(8.00) .315

(11 00) 433

(16.00).630

(19.00) .748

(25.00) .984

(14.00) .551

-F = Gold flash on contact, Matte Tin on tail

-L= 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

= 50  $\mu$ " (1.27 mm) Electro-Polished Selective Gold on contact, Matte Tin on tail (passes 10 year MFG testing)

**TYPE** 

-D Single-Ended

-D-DP = Differential Pair (-01 only)

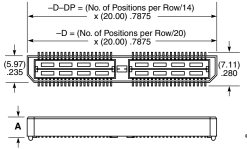
-K (7.00 mm) .275" DIA Polyimide film Pick & Place Pad

**OPTIONS** 

= Latching Option (N/A on -042 & -060 positions)

-TR = Tape & Reel (N/A -05 & -07 Lead Style)

-FR = Full Reel Tape & Reel (must order maximum quantity per reel; contact Samtec for quantity breaks) (N/A -05 & -07 Lead Style)





#### View complete specifications at: samtec.com?QTE

#### **PROCESSING**

Lead-Free Solderable:

SMT Lead Coplanarity: (0.10 mm) .004" max (020-060)

Board Stacking:

For applications requiring more than two connectors contact ipg@samtec.com



## PINS PER ROW NO. OF PAIRS QSE

01

PLATING OPTION

### **TYPE**

-D

Ended

-D-DP

= Differential

Pair

(-01 only)

Single-

#### **OTHER OPTIONS**

-GP Guide Post (-020 only)

-K = (8.25 mm) .325" DIA Polyimide Film Pick & Place Pad

-L = Latching Option (N/A on –042 & –060 positions)

> -TR = Tape & Reel

-FR = Full Reel Tape & Reel (must order maximum quantity per reel; contact Samtec for quantity breaks)

#### -020, -040, -060

(40 total pins per bank = -D)

-014, -028, -042

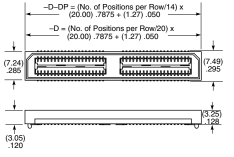
(14 pairs per bank = -D-DP)

#### -F

= Gold flash on contact, Matte Tin on tail

=10 µ" (0.25 µm) Gold on contact, Matte Tin on tail

= 50 μ" (1.27 mm) Electro-Polished Selective Gold on contact, Matte Tin on tail (passes 10 year MFG testing)



(0.76) .030

#### Note:

Some lengths, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?QSE



(0.635 mm) .025" PITCH • QTS/QSS SERIES

#### **QTS Board Mates:**

OSS

QSS **Board Mates:** 

QTS/QSS Cable Mates: SQCD

Standoffs:

SO

#### **SPECIFICATIONS**

Insulator Material: Liquid Crystal Polymer Contact Material: Phosphor Bronze Phosphor Biolize Plating: Au or Sn over 50 µ" (1.27 µm) Ni Current Rating: Contact: 1.8 A per pin (2 pins powered) **Ground Plane:** 23.1 A per ground plane (1 ground plane powered) Operating Temp Range: -55 °C to +125 °C Voltage Rating: 285 VAC

Max Cycles:

NO. OF POSITIONS QTS -025, -050, -075 (50 total positions per bank)

**STYLE** 

Specify

LEAD

**STYLE** 

from

Chart

#### **PLATING OPTION**

-F

= Gold flash on contact, Matte Tin

on tail

=  $10 \mu$ " (0.25  $\mu$ m) Gold on contact,

Matte Tin on tail

= 50 μ" (1.27 mm) Electro-Polished Selective Gold on contact, Matte

Tin on tail (passes 10 year MFG testing)





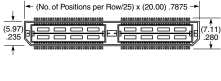
**OTHER OPTIONS** 

-K = (7.00 mm) .275" DIA Polyimide film Pick & Place Pad

#### -TR = Tape & Reel

-FR

Full Reel Tape & Reel (must order maximum quantity per reel; contact Samtec for quantity breaks)





positions per

bank)

(No. of Positions per Row/25) x (20.00) .7875 + (10.90) .429



QTS LEAD STYLE	A	MATED HEIGHT WITH QSS
-01	(4.27) .168	(5.00) .197
-02	(7.26) .286	(8.00) .315

\*Processing conditions will affect mated height. See SO Series for board space tolerances

View complete specifications at: samtec.com?QTS

#### **PROCESSING**

Lead-Free Solderable:

QTS SMT Lead Coplanarity: (0.10 mm) .004" max

QSS SMT Lead Coplanarity: (0.10 mm) .004" max (025-050)

(0.15 mm) .006" max (075)\* \*(.004" stencil solution may be available; contact

ipg@samtec.com)
Board Stacking:

For applications requiring more than two connectors contact ipg@samtec.com



#### Note:

Some lengths, styles and options are non-standard, non-returnable.



= 10  $\mu$ " (0.25  $\mu$ m) Gold on contact, Matte

Tin on tail

**-C** = 50 μ" (1.27 mm) Electro-Polished Selective Gold on contact, Matte Tin on tail (passes 10 year MFG testing)

-K

= (8.25 mm) .325" DIA Polyimide Film Pick & Place Pad

-TR = Tape & Reel

-FR

= Full Reel Tape & Reel (must order maximum quantity per reel; contact Samtec for quantity breaks)

 $\oplus$ See pg 46-47 for Right-Angle & (No. of Positions per Row/25) > (20.00) .7875 + (5.72) .225 Edge Mount options. -GP OPTION (No. of Positions per Row/25) x - (20.00) .7875 + (1.27) .050 (7.24) .285 (0.76) (7.49) .295 (3.63)

View complete specifications at: samtec.com?QSS







#### (0.635 mm) .025" PITCH • QMS/QFS SERIES

QMS LEAD

-05.75

-06.75

-09.75

(8.13)

.320

(0.89) .035

QMS **Board Mates:** 

**OFS** 

**QFS Board Mates: OMS** 

QMS/QFS

Cable Mates: 6QCD

Standoffs:

SO, JSOM

#### **SPECIFICATIONS**

Insulator Material: Liquid Crystal Polymer Contact & Ground Plane Material: Phosphor Bronze Plating: Au over 50 μ" (1.27 μm) Ni (Tin on Ground Plane Tail) Current Rating: Contact:

2.6 A per pin (2 pins powered) **Ground Plane:** 15.7 A per ground plane (1 ground plane powered)

**Operating Temp Range:** 

-55 °C to +125 °C **Voltage Rating:** 300 VAC when mated

#### **PINS PER ROW** QMS NO. OF PAIRS

LEAD **STYLE** 

Specify LEAD

**STYLE** from Chart

**QFS LEAD STYLE** 

-6.25

12 mm

13 mm

16 mm

-4.25

10 mm

11 mm

14 mm

-016, -032, -048

-026, -052,

-078

(52 total pins per bank = -D)

(16 pairs per bank = -D-DP)

(-078 & -048 N/A with -09.75 Lead Style)

Α

(5.38) .212

(6.35) .250

(9.35) .368

See SO Series for board space tolerances.

\*Processing conditions will affect mated height.

**MATED HEIGHT\*** 

= 10 µ" (0.25 µm) gold on contact, Matte Tin on tail (-05.75 & -06.75 Lead Style Only)

**PLATING OPTION** 

**-SL** = 10  $\mu$ " (0.25  $\mu$ m) gold on contact, Matte Tin on tail (-09.75 Lead Style Only)

-D = Single-Ended

**TYPE** 

-D-DP = Differential Pair

1.60 mm

Nominal

Wipe

-K = (5.50 mm) .217" DIA Polyimide film Pick & Place Pad

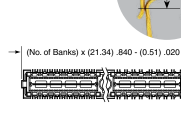
**OTHER** 

OPTION

## **PACKAGING**

**OPTION** 

Tape & Reel Options (-TR & -FR) available. Visit series web page and view engineering prints for complete specifications.



-D



-D-DP



#### **PROCESSING**

Lead-Free Solderable:

QMS SMT Lead Coplanarity: (0.10 mm) .004" max (026-052)(0.15 mm) .006" max (078)\* \*(.004" stencil solution may be available; contact

IPG@samtec.com)

QFS SMT Lead Coplanarity: (0.10 mm) .004" max (026-078)

Board Stacking:

For applications requiring more than two connectors contact ipg@samtec.com

#### **STANDARDS**

SUMIT™ PCI/104-Express™ OneBank

Visit samtec.com/standards for more information, including mated heights and complete part numbers.

#### PINS PER ROW NO. OF PAIRS **QFS**

LEAD STYLE

Specify LEAD **STYLE** 

View complete specifications at: samtec.com?QMS

from Chart

-016, -032, -048 (16 pairs per bank = -D-DP)

→ GP = No. of Banks x (21.34) .840 + (12.45) .490 ←

No. of Banks x (21.34) .840 + (1.02) .040 −

-026, -052,

-078

(52 total pins per

bank = -D

**-SL** = 10 μ" (0.25 μm) gold on contact, Matte Tin on tail (-06.25 Lead Style only)

**PLATING OPTION** 

= 10 μ" (0.25 μm) gold on

contact, Matte Tin on tail (-04.25 Lead Style only)

-D = Single-

> -D-DP = Differential Pair (-04.25 Lead Style

only)

Ended

-GP = Guide Holes (-04.25 Lead Style

OTHER OPTION

only)

#### **PACKAGING OPTION**

Tape & Reel Options (-TR & -FR) available. Visit series web page and view engineering prints for complete specifications.

LEAD STYLE	A
-04.25	(7.44) .299
-06.25	(9.42) .371

#### Note:

Some lengths, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?QFS

See pg 46-47 for Right-Angle & Edge Mount options.







OTHER OPTION

-K

= (5.50 mm) .217" DIA

Polyimide film Pick & Place Pad

(N/A with – PC4)

-PC4

= 4 Power Pins/End

(N/A with -A)

#### (0.635 mm) .025" PITCH • QMSS/QFSS SERIES

**QMSS Board Mates: QFSS** 

**QFSS Board Mates: OMSS** 

QMSS/QFSS

Standoffs: SO

#### **SPECIFICATIONS**

Insulator Material: Liquid Crystal Polymer
Terminal, Ground Plane & Shield Material: Phosphor Bronze Phosphor Biolize
Plating:
Au over 50 μ" (1.27 μm) Ni
(Tin on Ground Plane Tail)
Operating Temp Range:
-55 °C to +125 °C
Voltage Rating:
300 VAC when mated

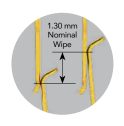
#### **PROCESSING**

Lead-Free Solderable:

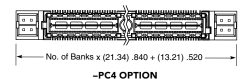
SMT Lead Coplanarity: (0.10 mm) .004" max (0.26 - 0.78)

Board Stacking:

For applications requiring more than two connectors contact ipg@samtec.com



PINS PER ROW NO. OF PAIRS **PLATING QMSS** 06.75 **TYPE** OPTION **-026, -052, -078** (52 total pins per bank / 40 signals + 12 grounds to shield = -D) -D = 10 µ" (0.25 µm) gold on contact, Matte Tin on tail = Single-Ended -016, -032, -048 -D-DP (16 pairs per bank = -D-DP) = Differential Pair No. of Banks x (21.34) .840 - (0.51) .020 **←**(6.35) (6.35)(6.73) .250



-D

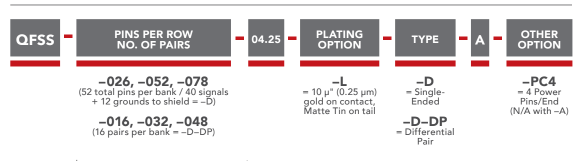
265

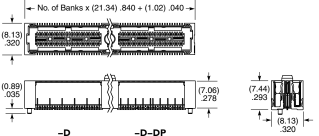
#### **PACKAGING OPTION**

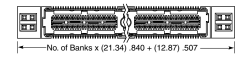
Tape & Reel Options (-TR & -FR) available. Visit series web page and view engineering prints for complete specifications.

View complete specifications at: samtec.com?QMSS

-D-DP







-PC4 OPTION

#### **PACKAGING OPTION**

Tape & Reel Options (-TR & -FR) available. Visit series web page and view engineering prints for complete specifications.

#### Note:

Some lengths, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?QFSS





-GP

= Guide Post

-K

Pad

–TR

-FR

В

(6.12)

.241

(9.12)

.359

(9.78)(11.12)

.385 .438

-07

#### (0.80 mm) .0315" PITCH • QRM8/QRF8 SERIES

#### QRM8 **Board Mates:** QRF8

QRF8 **Board Mates:** ORM8

#### QRM8/QRF8

Cable Mates: **EQRD** 

#### **SPECIFICATIONS**

Insulator Material: QRM8 Terminal Material: Phosphor Bronze QRF8 Contact Material: Ground Plane Material: Phosphor Bronze Plating: Au or Sn over 50 μ" (1.27 μm) Ni Current Rating: Contact: 2.2 A per pin (2 pins powered) Ground: 8.5 A per ground plane (1 ground plane powered)
Operating Temp Range:
-55 °C to +125 °C Voltage Rating: 215 VĂ( Max Cycles:

#### PINS PER ROW **PLATING** QRM8 **LEAD STYLE** OTHER OPTIONS **TYPF** NO. OF PINS **OPTION** -026, -052, -02.0-L -D = 2 mm = 10 µ" Single -078 (0.25 µm) Gold Body Height (N/A -054 & Ended (52 total pins per bank = -D) on contact. = (5.00 mm) .197" DIA Polyimide Film Pick & Place -078 Positions) Matte Tin -D-DP on tail = Differential -018, -036. -05.0 Pair -054= 5 mm Body (18 pairs per bank = -D-DP) Height = Tape & Reel (-018, -026, -036, -052 only) -07.0= 7 mm Body Height = Full Reel Tape & Reel (must order maximum No. of Banks x (24.80) .976 + (1.77) .070 quantity per reel; contact Samtec for quantity breaks) (-018, -026, -036, -052 only) (2.20) (1.32) .052 LEAD STYLE Α ¥ (4.81)-02 No. of Banks x (24.80) .976 - (1.10) .043 .189 (7.81)-05 .307

View complete specifications at: samtec.com?QRM8

-GP OPTION

No. of Banks x (24.80) .976 + (3.55) .140

#### **PROCESSING**

Lead-Free Solderable:

SMT Lead Coplanarity: (0.10 mm) .004" max (018-026)

0.15 mm) .006" max (036-078)\* \*(.004" stencil solution may be available; contact

IPG@samtec.com)
Board Stacking:

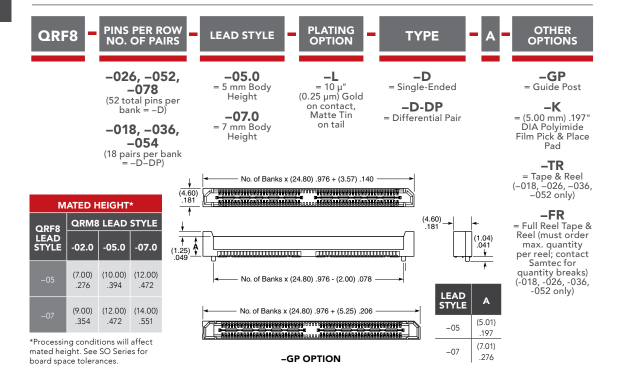
For applications requiring more than two connectors contact ipg@samtec.com





#### Note:

Some lengths, styles and options are non-standard, non-returnable.



View complete specifications at: samtec.com?QRF8



## HIGH-SPEED SIGNAL & POWER COMBINATIONS

#### **Q2™** Rugged Signal/Power

- Integral power/ground plane rated for up to 15.7 amps
- Optional integral power pins rated at 4 amps
- Wide variety of standard high-speed mating cable assemblies
- Combination signal/power cable assemblies
- 0.635 mm pitch with choice of stack heights
- Rugged contact system with increased insertion depth
- See QMS/QFS Series



Integral Power / Ground Plane



Maximum Insertion Depth

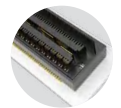




Optional Power Pins

#### **Q Strip**<sup>®</sup> High-Speed Signal/Power

- Integral power/ground plane rated for up to 25 amps
- Wide variety of standard high-speed mating cables
- Low profile (5 mm) to elevated (25 mm) stack heights
- Choice of pitches: QTH/QSH Series (0.50 mm pitch), QTS/QSS Series (0.635 mm pitch), and QTE/QSE Series (0.80 mm pitch)



Single-Ended or Differential Pair



Surface Mount or Through-Hole Power Planes



Low Profile to Elevated Stack Heights

#### Q Rate\* Slim Body High-Speed Signal/Power

- Widely accepted industry standard power/ground plane rated for up to 8.5 amps
- Signal Integrity optimized Edge Rate® contact is robust when "zippered" during unmating
- Slim 4.60 mm body width on 0.80 mm pitch
- 7 mm to 14 mm stack heights
- See QRM8/QRF8 Series





Edge Rate® Contact System



Integral Power / Ground Plane



## RIGHT-ANGLE & EDGE MOUNT HIGH-SPEED GROUND PLANE CONNECTORS

 Right-Angle and Edge Mount designs for coplanar and perpendicular mating

 Q Strip® Right-Angle High-Speed Connectors on 0.50 mm & 0.635 mm pitches

 Q2<sup>™</sup> Right-Angle & Edge Mount Rugged High-Speed Connectors on 0.635 mm pitch

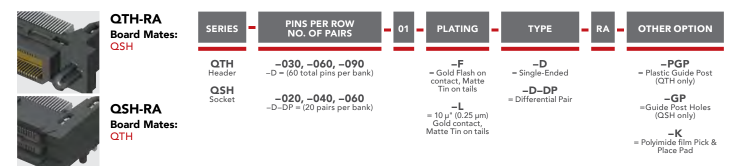
 Q Rate<sup>™</sup> Right-Angle Slim Body High-Speed Connectors on 0.80 mm pitch

 Visit samtec.com/QSeries for complete specifications and ordering information



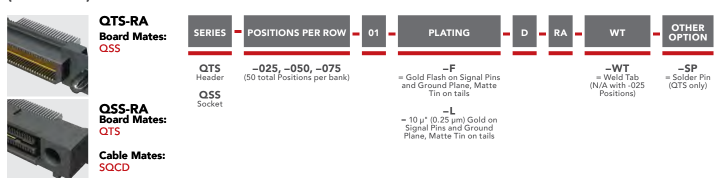
#### Q STRIP® HIGH-SPEED GROUND PLANE CONNECTORS

#### (0.50 mm) .0197" PITCH RIGHT-ANGLE GROUND PLANE HEADERS & SOCKETS



View complete specifications at: samtec.com?QTH-RA or samtec.com?QSH-RA

#### (0.635 mm) .025" PITCH RIGHT-ANGLE GROUND PLANE HEADER



#### Note:

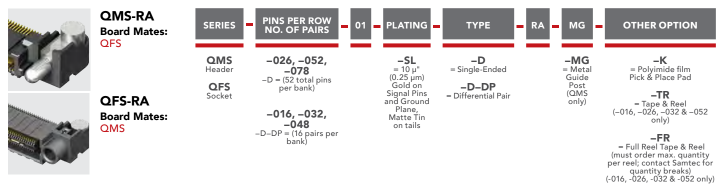
Some lengths, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?QTS-RA or samtec.com?QSS-RA



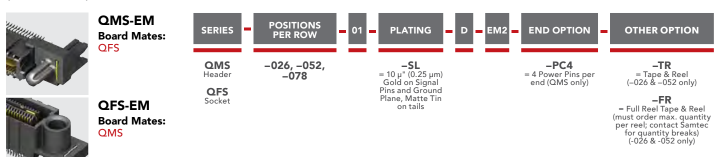
#### Q2™ HIGH-SPEED GROUND PLANE CONNECTORS

#### (0.635 mm) .025" PITCH RIGHT-ANGLE GROUND PLANE HEADERS & SOCKETS



View complete specifications at: samtec.com?QMS-RA or samtec.com?QFS-RA

#### (0.635 mm) .025" PITCH EDGE MOUNT GROUND PLANE HEADERS & SOCKETS



View complete specifications at: samtec.com?QMS-EM or samtec.com?QFS-EM

#### Q RATE® SLIM BODY HIGH-SPEED GROUND PLANE CONNECTORS

#### (0.80 mm) .0315" PITCH RIGHT-ANGLE SLIM BODY GROUND PLANE HEADERS & SOCKETS



#### Note:

Some lengths, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?QRM8-RA or samtec.com?QRF8-RA



## RUGGED HIGH-SPEED STRIPS



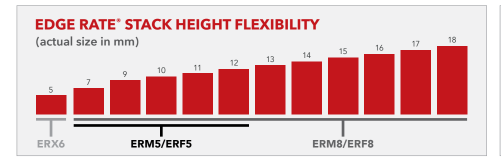
Edge Rate® rugged high-speed connector strips are designed for high speed, high cycle applications, and enabled by Samtec's signal integrity-optimized Edge Rate® contact system.

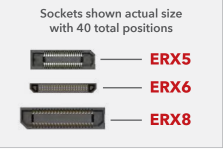
- Choice of 0.50 mm, 0.635 mm or 0.80 mm pitch
- 0.50 mm pitch system offers up to 40% PCB space savings vs. 0.80 mm pitch
- 0.635 mm pitch system with extremely slim 2.5 mm body width
- Rugged latching, locking and 360° shielding
- Up to 1.5 mm contact wipe; robust when "zippered" during unmating
- Compatible with UMPT/UMPS for power/signal flexibility





Signal integrity-optimized Edge Rate® contact system reduces broadside coupling





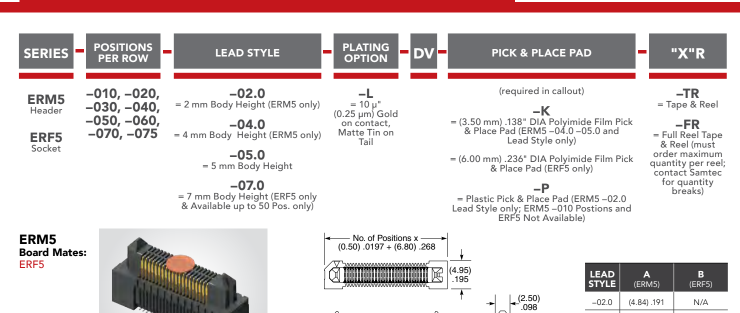
#### **KEY SPECIFICATIONS**

SERIES	PITCH	STACK HEIGHTS	TOTAL PINS / PAIRS	INSULATOR MATERIAL	TERMINAL MATERIAL	PLATING	OPERATING TEMP RANGE	LEAD-FREE SOLDERABLE
ERM5 / ERF5	0.50 mm	7-12 mm	20-150		Phosphor Bronze or BeCu (ERM5), BeCu (ERF5)			
ERM6 / ERF6	0.635 mm	5 mm	20-120	Black LCP	Copper Alloy	Au or Sn over 50 μ" (1.27 μm) Ni	-55 °C to +125 °C	Yes
ERM8 / ERF8	0.80 mm	7-18 mm	10-200		Phosphor Bronze or BeCu (ERM8), BeCu (ERF8)	(1.27 μπ) τνι		



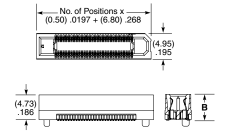


#### (0.50 mm) .0197" PITCH • RUGGED HIGH-SPEED STRIPS



ERF5 **Board Mates:** ERM5





View complete specifications at: samtec.com?ERM5 or samtec.com?ERF5

MATED HEIGHT*					
ERM5	ERF5 LEAD STYLE				
STYLE	-05.0	-07.0			
-02.0	(7.00) .276	(9.00) .354			
-04.0	(9.00) .354	(11.00) .433			
-05.0 (10.00) .394 (12.00) .472					
*Processing	*Processing conditions will affect mated height.				

(6.84) .269

(7.84) .309

N/A

N/A

(4.91) .193

(6.91) .272

-04.0

-05.0

-07.0

**POSITIONS PLATING OPTION** "X"R ERF5 01 RA Б **PER ROW** 

Right-Angle Socket

-010, -020, -030, -040, -050

-L=  $10 \,\mu$ " (0.25  $\mu$ m) Gold on contact, Matte Tin on tail

> H 冊 (6.83) .269

-TR = Tape & Reel

#### = Full Reel Tape & Reel (must order maximum quantity per reel; contact Samtec for quantity breaks)

#### **ERF5-RA Board Mates:** ERM5



Note: Some lengths, styles and options are non-standard,

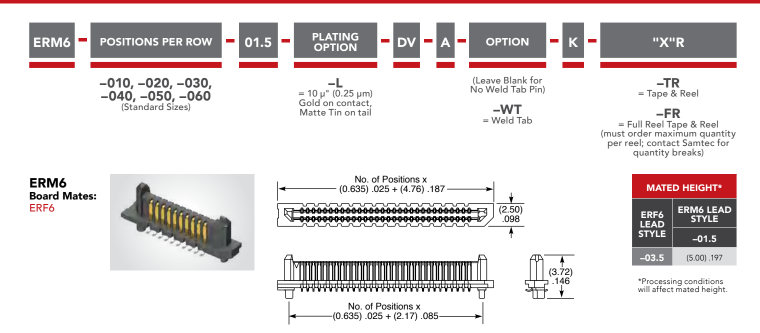
non-returnable.

View complete specifications at: samtec.com?ERF5-RA

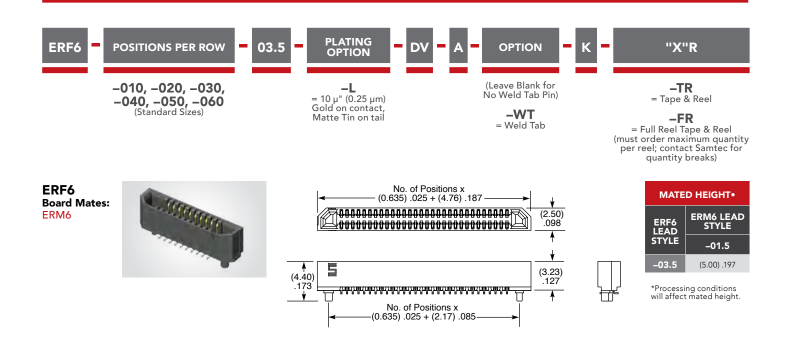




#### (0.635 mm) .025" PITCH • RUGGED HIGH-SPEED HEADERS & SOCKETS



View complete specifications at: samtec.com?ERM6



View complete specifications at: samtec.com?ERF6

#### Notes

Kapton pad and tape & reel packaging are standard. Some lengths, styles and options are non-standard, non-returnable.





-TR

= Tape & Reel

-FR

= Full Reel Tape & Reel (must order

maximum quantity per reel; contact Samtec for

quantity breaks)

#### (0.80 mm) .0315" PITCH • RUGGED HIGH-SPEED HEADERS & SOCKETS

TYPE - POSITIONS PER ROW - LEAD STYLE - PLATING OPTION - DV - OPTIONS - "X"R

ERM8 = Header ERF8

= Socket

-050, -010, -011, -013, -020, -025, -030, -035, -040, -049, -050, -060, -070, -075, -100

(100 Position Only Available with ERM8–09.0 & ERF8–05.0 Lead Styles; –L or –EPG N/A)

ERM8 Board Mates: ERF8 ERM8

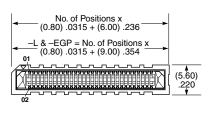
Cable Mates: ERCD, ERDP

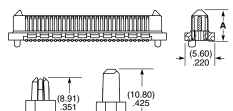


SPECIFY LEAD STYLE FROM CHART

= 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

-**S** = 30  $\mu$ " (0.76  $\mu$ m) Gold on contact, Matte Tin on tail





= Differential Pair (ERM8 – 05.0 Lead Style with –010, –013, –025, –049 Positions only)

—L

= Latching (ERM8–05.0 &

= Latching (ERM8-05.0 & -09.0 Lead Styles only & -EGP Option N/A) (ERF8-05.0 Lead Style only and -L to -EGP Option N/A)

**-EGP**= Extended Guide Post
(ERM8-05.0 & ERF8-07.0 Lead
Style Only & -L Option N/A)

-DSP = Differential Pair with Extended Guide Post (ERM8 -05.0 Lead Style with -013 and -025 Positions only)

= Polyimide Film Pick & Place Pad (-02.0 Lead Style N/A)

= Pick & Place Pad (ERM8 and -02.0 & -05.0 Lead Styles only)

View complete specifications at: samtec.com?ERM8

-EGP

-L

#### LEAD STYLE A (ERM8) В (ERF8) -02.0 (5.97) .235 N/A -05.0 (8.91) .351 (5.10) .200 (7.00) .276 -07.0 N/A -08.0(11.91) .469 N/A -09.0 (12.91) .508 (9.00) .354

## ERF8 Board Mates: ERM8

ERF8
Cable Mates:
ERCD, ERDP



No. of Pos ← (0.80) .0315 +		-	
-L & -EGP = No. ( (0.80) .0315 + (			_
<b>1</b> 1 20000000000000000000000000000000000	989899999999	(5.60 .220	)
<u> </u>	8888888888888	.220	-
		Ť	
			→ (5.30) .209
		ÅB	
		] <u>¥</u>	
O			→ (5.40) .213
(3.44) .135	(7.25) .285		.210

MATED HEIGHT*						
ERM8	ERF8	LEAD S	TYLE			
STYLE	-05.0	-07.0	-09.0			
-02.0	(7.00)	(9.00)	(11.00)			
	.276	.354	.433			
-05.0	(10.00)	(12.00)	(14.00)			
	.394	.472	.551			
-08.0	(13.00)	(15.00)	(17.00)			
	.512	.591	.669			
-09.0	(14.00)	(16.00)	(18.00)			
	.551	.629	.709			

\*Processing conditions will affect mated height.

View complete specifications at: samtec.com?ERF8

#### Note:

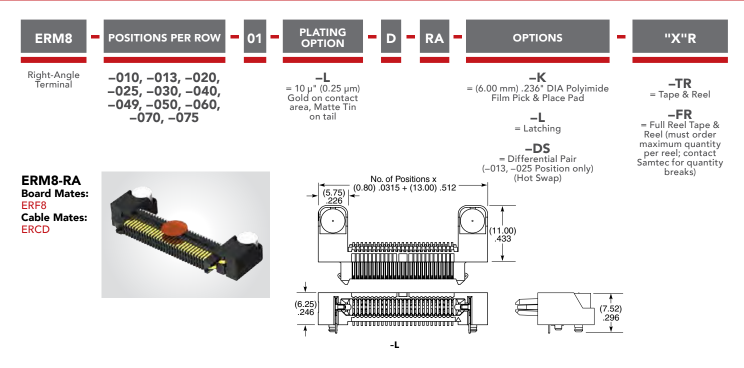
Some lengths, styles and options are non-standard, non-returnable.

See pg 52-53 for Right-Angle & Edge Mount options, pg 54 for Shielded options.

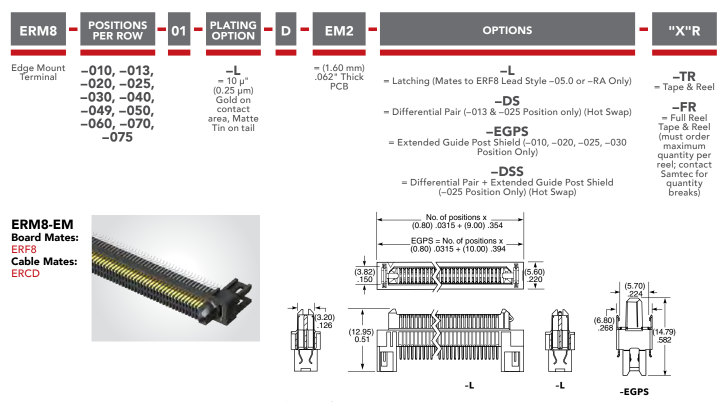




#### (0.80 mm) .0315" PITCH • RIGHT-ANGLE & EDGE MOUNT HIGH-SPEED HEADERS



View complete specifications at: samtec.com?ERM8-RA



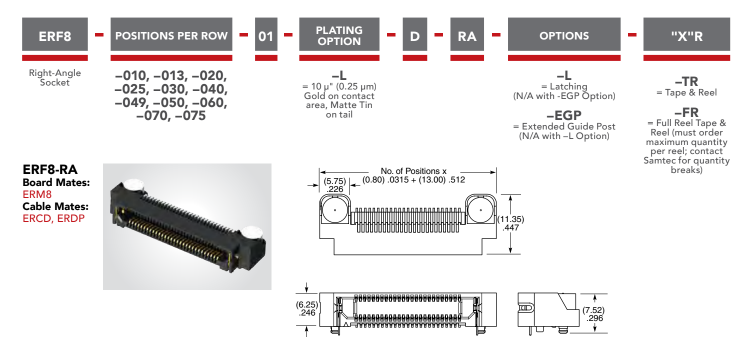
View complete specifications at: samtec.com?ERM8-EM

#### Note:

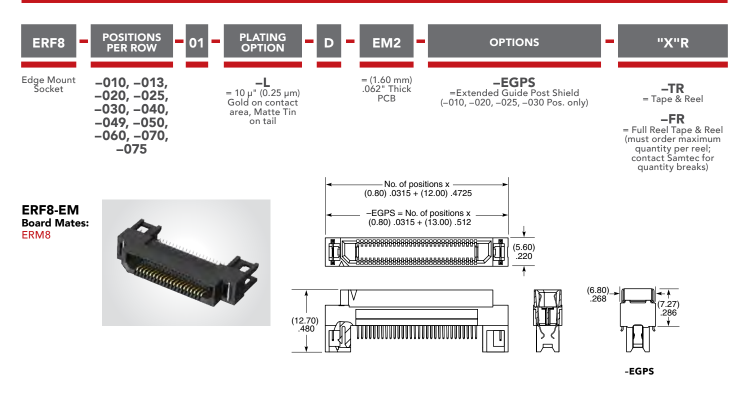




#### (0.80 mm) .0315" PITCH • RIGHT-ANGLE & EDGE MOUNT HIGH-SPEED SOCKETS



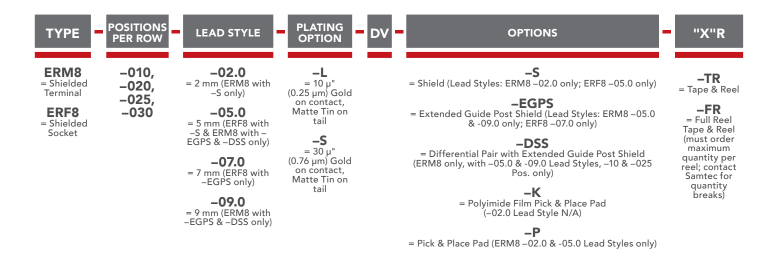
View complete specifications at: samtec.com?ERF8-RA



View complete specifications at: samtec.com?ERF8-EM

#### Note:

#### (0.80 mm) .0315" PITCH • SHIELDED HIGH-SPEED HEADERS & SOCKETS

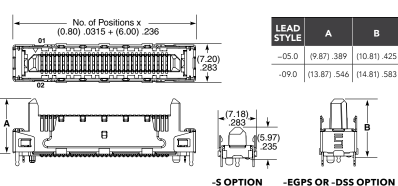


#### ERM8-S **Board Mates:**

See "Mated Height" Chart

(Note: ERF8-S does not mate with ERM8-EGPS)





-EGPS OR -DSS OPTION

Α

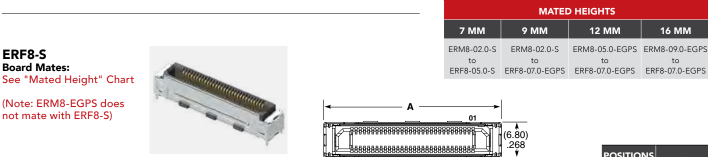
В

(10.81) .425

16 MM

to

View complete specifications at: samtec.com?ERM8



		1	•
LEAD STYLE	<b>B</b> (-S)	<b>B</b> (-EGPS)	<b>A</b>
-05.0	(5.90) .232	N/A	
-07.0	N/A	(7.42) .292	<u> </u>
		.292	

	PER ROW	A
	-010	(18.00) .71
	-020	(26.00) 1.02
	-025	(30.00) 1.18
-	-030	(34.00) 1.34

View complete specifications at: samtec.com?ERF8

#### Note:

# ULTRA MICRO INTERCONNECTS

SPACE SAVING DESIGNS • RUGGED HERMAPHRODITIC • ULTRA FINE PITCH

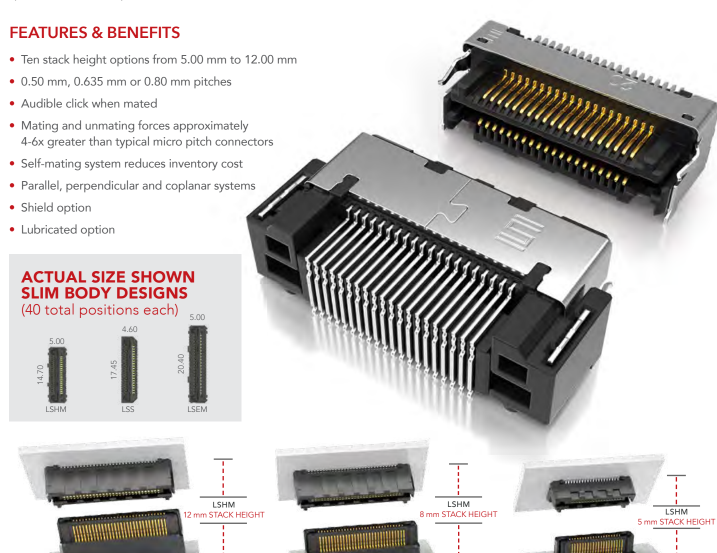


56-58	RAZOR BEAM™	
30-36	0.50 mm Pitch Hermaphroditic Connectors (LSHM)	
	0.635 mm Pitch Hermaphroditic Connectors (LSS)	
59-61	MICRO BLADE & BEAM STRIPS	
02 0.	0.40 mm Pitch Low-Profile Strips (ST4, SS4)	59
	0.50 mm Pitch Low-Profile Strips (ST5, SS5, SLH, TLH)	60-61



## FINE PITCH SELF MATING CONNECTORS

(0.50 mm) .0197" PITCH



#### **KEY SPECIFICATIONS**

INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE	CURRENT RATING	SMT COPLANARITY	LEAD-FREE SOLDERABLE
Black LCP	Phosophor Bronze	Au or Sn over 50 μ" (1.27 μm) Ni	-55 °C to +125 °C	LSHM: 2.0 A per pin LSS: 1.7 A per pin LSEM: 1.8 A per pin	(0.10 mm) .004" max	Yes







#### (0.50 mm) .0197" PITCH • RUGGED HERMAPHRODITIC CONNECTORS





NO. PINS PER ROW

05, 10, 20,

30, 40, 50

(Vertical) Specify LEAD **STYLE** from

**LEAD** 

STYLE

chart (Right-angle) -01 = Standard

(Right-angle) -L1 = Lubricated

#### **PLATING** OPTION

OPTION

= Gold flash on contact, Matte Tin on tail

=10 µ" (0.25 µm) Gold on contact, Matte Tin on tail

## **TAIL**

-DV = Vertical

-DH = Right-angle (Lead style –01 & -L1 only)

-RH = Reverse Right-angle (Lead style –01 & -L1 only

#### -S = With Shield

**SHIELD** 

OPTION

-N= Without Shield

**-K** = (3.50 mm) .138" DIA Polyimide film Pick & Place Pad

-TR = Tape & Reel

-FR = Full Reel Tape & Reel (must order maximum quantity per reel; contact Samtec for quantity breaks)

#### **LSHM Board Mates: LSHM Cable Mates: HLCD**

LEAD STYLE (STANDARD)

-02.5

-03.0

-04.0

-06.0



J	things	Title			
			STATE OF THE PARTY	Triffe (i	

Α

(3.95) .156

(4.45) .175

(5.45) .215

(7.45) .293

No. of pos (0.50) + (4.70) 
<del></del>

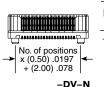
В

(1.00) .039

(1.50) .059

(2.50).098

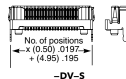
(4.50) .177











LEAD STYLE	MATED HEIGHT *
-02.5 & -02.5	(5.00) .196
-02.5 & -03.0	(5.50).217
-03.0 & -03.0	(6.00).236
-02.5 & -04.0	(6.50).256
-03.0 & -04.0	(7.00) .276
-04.0 & -04.0	(8.00).315
-02.5 & -06.0	(8.50).335
-03.0 & -06.0	(9.00) .354
-04.0 & -06.0	(10.00) .394
-06.0 & -06.0	(12.00) .472

\*Processing conditions will affect mated height.



LEAD STYLE

-L2.5

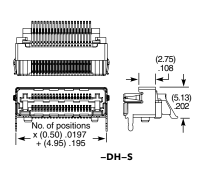
-L3.0

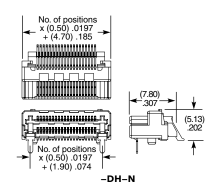
-14.0

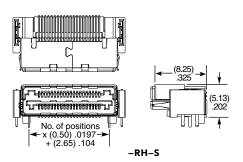
-L6.0

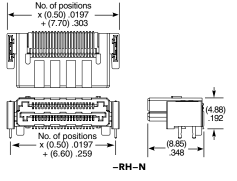


Some lengths, styles and options are non-standard, non-returnable.









View complete specifications at: samtec.com?LSHM





#### (0.635 mm) .025" PITCH • RUGGED HERMAPHRODITIC CONNECTORS

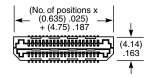


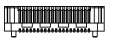
10, 20, 30, 40, 50



LEAD STYLE	A	В
-01	(4.45) .1752	(1.59) .0628
-02	(7.45) .2933	(4.59) .1808
-03	(5.45) .2146	(2.59) .1021

Specify LEAD = Gold flash **STYLE** on contact. Matte Tin on tail from chart =10 µ" (0.25 µm) Gold on contact, Matte Tin on tail









**-K** = (3.50 mm) .138" DIA Polyimide film Pick & Place Pad

-TR = Tape & Reel

-FR = Full Reel Tape & Reel (must order maximum quantity per reel; contact Samtec for quantity breaks)

LEAD STYLE	MATED HEIGHT *
-01 & -01	(6.00) .236
-01 & -03	(7.00) .276
-03 & -03	(8.00) .315
-01 & -02	(9.00) .354
-02 & -03	(10.00) .394
-02 & -02	(12.00) .472

\*Processing conditions will affect mated height.

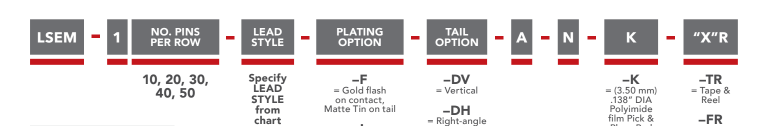
-FR

= Full Reel

Tape & Reel (must order

maximum quantity per reel; contact Samtec for quantity breaks)

#### (0.80 mm) .0315" PITCH • RUGGED HERMAPHRODITIC CONNECTORS



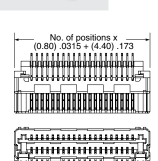
Matte Tin on tail

=10 μ" (0.25 μm) Gold on contact,

Matte Tin on tail

View complete specifications at: samtec.com?LSS





-DH

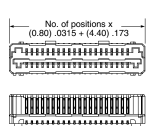
Note: Some lengths, styles and options are non-standard, non-returnable.

LEAD STYLE	A	В
-01 (-DH only)	N/A	NA
-03.0	(4.45) .175	(1.50) .059
-04.0	(5.45) .215	(2.50) .098
-06.0	(7.45) .293	(4.50) .177



from

chart



-DV

-DH

= Right-angle

(Lead style -01 only)

→   	(4.98) .196
B	

LEAD STYLE	MATED HEIGHT *
-03.0 & -03.0	(6.00) .236
-03.0 & -04.0	(7.00) .276
-04.0 & -04.0	(8.00) .315
-03.0 & -06.0	(9.00) .354
-04.0 & -06.0	(10.00) .394
-06.0 & -06.0	(12.00) .472

Place Pad

\*Processing conditions will affect mated height.

View complete specifications at: samtec.com?LSEM

## MICRO BLADE & BEAM SOCKET & HEADER

anning and a second second 

(0.40 mm) .0158" PITCH • SS4/ST4 SERIES

SS4 Mates:

ST4

ST4 Mates:

#### **SPECIFICATIONS**

Insulator Material: Contact Material: Phosphor Bronze
Plating: Au or Sn over 50 μ" (1.27 μm) Ni **Operating Temp Range:** -55 °C to +125 °C **Current Rating:** 1.6 A per pin (2 pins powered)

#### **PROCESSING**

Lead-Free Solderable: SMT Lead Coplanarity: (0.10 mm) .004" max

**POSITIONS PER ROW** 

–10, –20, -30, -40, -50

-3.00  $= 3.00 \, \text{mm}$ 

STYLE

-3.50 $= 3.50 \, \text{mm}$  **PLATING OPTION** 

= 10 µ" (0.25 µm) Gold on contact, Matte Tin

on tail

(Required in

K

announcement and the second

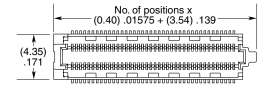
**-K** = (3.50 mm) .138" DIA Polyimide Film Pick & Place Pad

(Required in callout)

"X"R

-TR = Tape & Reel

-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)







Б

LEAD STYLE	A	В
-3.00	(2.85) .112	(3.50) .138
-3.50	(3.35)	(4.00) .157

## **MATED HEIGHT \*** STA SS4 LEAD STYLE

314	33-1 11-1	<b>-</b>
LEAD STYLE	-3.00	-3.50
-1.00	(4.00 mm) .157"	(4.50 mm) .177"
-1.50	(4.50 mm) .177"	(5.00 mm) .197"
-2.50	(5.50 mm) .217"	(6.00 mm)

\*Processing conditions will affect mated height.

## **POSITIONS**

-10, -20,

-30, -40, -50

-1.50= 1.50 mm

-1.00

= 1.00 mm

-2.50 = 2.50 mm OPTION

**PLATING** 

= 10 µ" (0.25 µm) Gold on contact, Matte Tin on tail

(Required in callout)

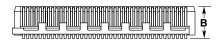
= Pick & Place Pad (Required in callout)

"X"R

-TR = Tape & Reel

**-FR** = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

#### No. of positions x (0.40) .01575 + (1.58) .062 (3.70).146



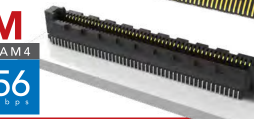


LEAD STYLE	A	В
-1.00	(1.00) .039	(3.08)
-1.50	(1.50) .059	(3.58) .141
-2.50	(2.50) .098	(4.58) .180

#### Note:



(0.50 mm) .0197" PITCH • SS5/ST5 SERIES





ST5

ST5 Mates:

## SS5

#### NO. OF POSITIONS

LEAD STYLE PLATING OPTION



### K

"X"R

T CSITICITE

-10, -15, -20, -30, -40, -50, -60, -70, -80 (Per Row) **-3.00** = 3.00 mm

-3.50 mm = 1 (0.2 -3.50 Gol = 3.50 mm

-L = 10 μ" (0.25 μm) Gold on contact, Matte Tin

on tail

(Required in callout)

-K = (3.50 mm) .138" DIA Polyimide Film Pick & Place Pad (Required in

-TR

= Tape & Reel
-FR

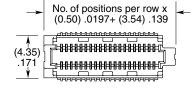
= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

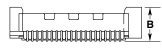
#### **SPECIFICATIONS**

Insulator Material:
Black LCP
Contact Material:
Phosphor Bronze
Plating:
Au or Sn over
50 μ" (1.27 μm) Ni
Operating Temp Range:
-55 °C to +125 °C
Current Rating:
1.6 A per pin
(2 pins powered)

#### **PROCESSING**

Lead-Free Solderable: Yes SMT Lead Coplanarity: (0.10 mm) .004" max







LEAD STYLE	A	В
-3.00	(2.85) .112	(3.50) .138
-3.50	(3.35) .132	(4.00) .157

## ST5 SS5 LEAD STYLE LEAD STYLE -3.00 -3.50

STYLE	-3.00	-3.50
-1.00	(4.00 mm) .157"	(4.50 mm) .177"
-1.50	(4.50 mm) .177"	(5.00 mm) .197"

\*Processing conditions will affect mated height.

## NO. OF POSITIONS



**-1.00** = 1.00 mm **-1.50** 

= 1.50 mm

= 10 µ" (0.25 µm) Gold on contact, Matte Tin on tail

**PLATING** 

-

**-P** = Pick & Place Pad

(Required in callout)

(Required in callout)

"X"R

**-TR** Tape & Reel

-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

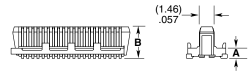
#### ALSO AVAILABLE

Other lead styles (MOQ Required)



## **Note:**Some lengths, styles and options are non-standard, non-returnable.

#### 



LEAD STYLE	A	В
-1.00	(1.00) .039	(3.08) .121
-1.50	(1.50) .059	(3.58) .141



(0.50 mm) .0197" PITCH • SLH/TLH SERIES



SLH Mates: TLH

TLH Mates:



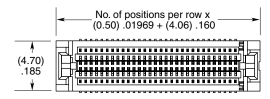
#### **SPECIFICATIONS**

Insulator Material:
Black Liquid Crystal Polymer
Contact Material:
Copper Alloy
Plating:
Au over 50 μ" (1.27 μm) Ni
Current Rating:
2.1 A per pin
(2 pins powered)
Operating Temp Range:
-55 °C to +125 °C

#### **PROCESSING**

Lead-Free Solderable: Yes SMT Lead Coplanarity: (0.10 mm) .004" max Board Stacking:

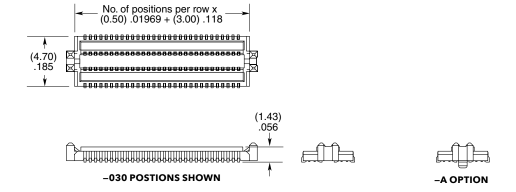
For applications requiring two or more connectors per board, contact ipg@samtec.com











#### Note:

## **PRECISION BOARD** STACKING STANDOFF



-02 & -03 Lead Style thread locking

compound (Leave blank for –01 Lead Style)

**STYLE** 

-01

= #4-40

Thread

-02

 $= M3 \times 0.5$ Thread

#### **SO SERIES**

#### **SPECIFICATIONS**

Material: Aluminum **Locking Compound:** Nylon



**STACKER** 

Specify BOARD STACKER from chart

#### LEAD **STYLE**

-01

#### -02

= Male/Male Thread (-0515 and -1115 thru -2515 only)

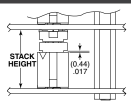
= Male/Female Thread (-0815 thru -2515 only)

= Female Thread/Press-In (-0515 thru -0865 only)

#### -03

**-05** = Female/Female Thread (-1524 thru -2515 only)

#### **INDUSTRY STANDARD SOLUTIONS**



Requires Standoff SO-1524-03-01-01-L or JSOM-1524-02 for 15.24 mm or SO-2215-02-01-01-L for 22 mm board spacing. Connectors designed to not fully seat when mated. For more information on the JSOM, visit samtec.com?JSOM

INDUCTOV	INTERCONNECTS						
INDUSTRY STANDARD	TERMINAL	SOCKET	BANKS	STACK HEIGHT			
SUMIT™	ASP-129637-01	ASP-129646-01	1	15.24 mm			
PCI/104-Express™	ASP-129637-03	ASP-129646-03	3	15.24 mm			
PCI/104-Express™	ASP-129637-13	ASP-129646-22	1	15.24 mm			
PCI/104-Express™	ASP-142781-01	ASP-129646-01	1	22 mm			
PCI/104-Express™	ASP-142781-02	ASP-129646-02	2	22 mm			
PCI/104-Eypress™	ASP-142781-03	ASP-129646-03	3	22 mm			

BOARD STACKER	A	BOARD STACK HEIGHT
-0515	(5.15) .203	5 mm
-0715	(7.15) .282	7 mm
-0815	(8.15) .321	8 mm
-0865	(8.65) .341	8.5 mm
-1115	(11.15) .439	11 mm
-1215	(12.15) .478	12 mm
-1524	(15.24) .600	15.09 mm
-1615	(16.15) .636	16 mm
-1890	(18.90) .744	18.75 mm
-1915	(19.15) .754	19 mm
-2515	(25.15) .990	25 mm

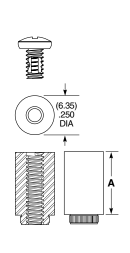
### ALSO AVAILABLE MOQ Required

Other heights Stainless Steel Locking compound removed Other materials and threading No Hardware

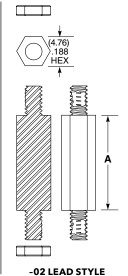
#### Notes:

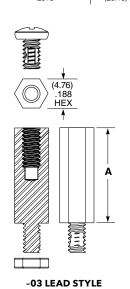
Standoffs are designed, 0.15 mm longer than connector stack heights to allow for processing variables.

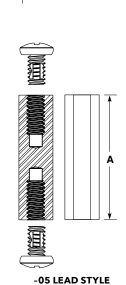
Some sizes, styles and options are non-standard, non-returnable.



-01 LEAD STYLE



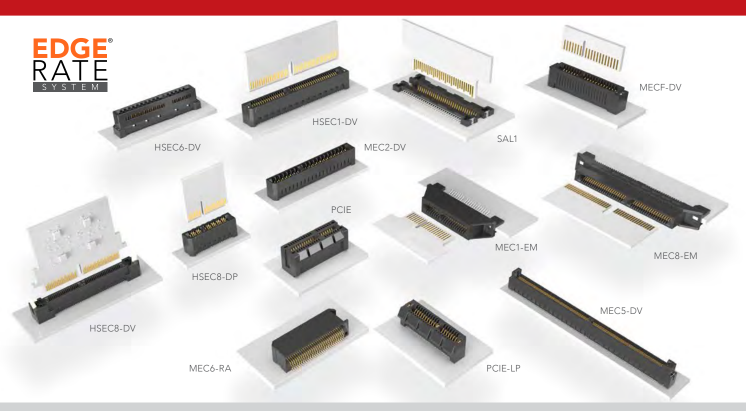




Components are to be packaged in separate bags unassembled.

# HIGH-SPEED EDGE CARD SYSTEMS

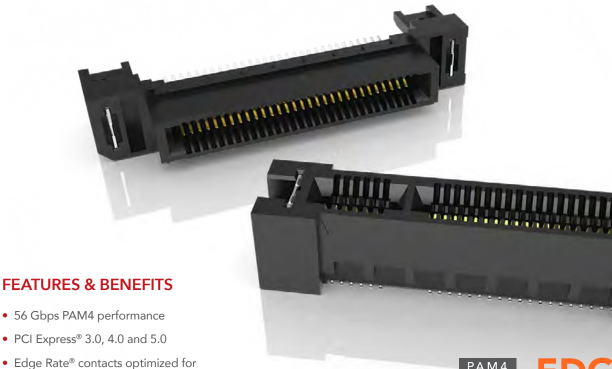
SPEEDS TO 56 Gbps • RUGGED EDGE RATE® CONTACTS • VARIETY OF OPTIONS



/ A 74	HIGH-SPEED EDGE CARD INTERCONNECTS	
64-71	0.60 mm Pitch Edge Rate® Socket (HSEC6)	65
	0.80 mm Pitch Rugged Edge Card Socket (HTEC8)	66
	0.80 mm Pitch Edge Rate® Socket (HSEC8)	67-70
	1.00 mm Pitch Edge Rate® Socket (HSEC1)	
72-79	MICRO/MINI EDGE CARD INTERCONNECTS	
12-17	0.50 mm Pitch Micro Socket (MEC5)	73
	0.635 mm Pitch Micro Socket (MEC6)	74
	0.80 mm Pitch Micro Edge Socket (MEC8)	75-76
	1.00 mm Pitch Mini Edge Card Socket (MEC1)	77-78
	1.27 mm Pitch Mini Edge Card Socket (MECF)	79
	2.00 mm Pitch Mini Edge Card Socket (MEC2)	79
80-83	PCI EXPRESS® INTERCONNECTS	
<del>00-</del> 03	PCI Express® & Low-Profile PCI Express® Sockets (PCIE)	81
	PCI Express® 4.0 & 5.0 Sockets (PCIE-G4 & PCIE-G5)	82
	1 00 mm Pitch High-Speed Through Board Socket (SAL1)	

## **HIGH-SPEED EDGE CARD SYSTEMS**

0.60 mm, 0.80 mm and 1.00 mm PITCH



- 56 Gbps PAM4 performance
- PCI Express<sup>®</sup> 3.0, 4.0 and 5.0
- Edge Rate® contacts optimized for signal integrity performance and cycle life
- Up to 200 positions available
- Vertical, right-angle, edge mount, pass-through orientations
- Power/signal combo, press-fit tails, rugged weld tabs, locks and latches
- Mating cable assemblies available







Rugged tucked beam technology (HTEC8)



Differential pair for increased speed (HSEC8-DP)



Custom designs allow for misalignment in the X-Y axes (HSEC1)

#### **KEY SPECIFICATIONS**

SERIES	PITCH	TOTAL POSITIONS	INSULATOR MATERIAL	CONTACT MATERIAL	OPERATING TEMP RANGE	CURRENT RATING	VOLTAGE RATING	LEAD-FREE SOLDERABLE
HSEC6	0.60 mm	56-168	Black LCP	Copper Alloy	-55 °C to +125 °C	0.8 A (12 pins)	300 VAC	Yes
HTEC8	0.80 mm	40-200	Black LCP	Copper Alloy	-55 °C to +125 °C	3.0 A (2 pins)	215 VAC	Yes
HSEC8	0.80 mm	18-200	Black LCP	BeCu	-55 °C to +125 °C	2.8 A (2 pins)	240 VAC	Yes
HSEC1	1.00 mm	20-140	Black LCP	Phosphor Bronze	-55 °C to +125 °C	2.2 A (2 pins)	215 VAC	Yes







#### (0.60 mm) .024" PITCH • VERTICAL EDGE CARD SOCKET

**POSITIONS** HSEC<sub>6</sub> **PER ROW** 

CARD THICKNESS

**PLATING OPTION** 

DV

SHIELD **OPTION** 

Leave blank for

no shield

-S

= Shield

WT

positions)

-TR

"X"R

-WT = Middle Weld = Tape & Reel tab (not available with -028

-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

-028, -042, -070, -084

-01 = (1.60 mm) .062" thick card

= 10 µ" (0.25 µm) Gold on contact area, Matte on tail

**-\$** = 30 μ" (0.76 μm) Gold on contact area, Matte Tin

on tail

PRELIMINARY

HSEC<sub>6</sub> Card Mates: (1.60 mm)

.062" card









#### **STANDARDS**

SFF-TA-1002

Visit www.samtec.com/standards for more information.

where the standard and a standard an	(7.80) .307   6   (10.23) .403   10.23) .403   10.23) .403   10.23   1	materioutouteuteuteuteuteu Materiouseuseuseuseuseuseuseuseuseuseuseuseuseu	
			(9.05) .356 .071
		(20.03) 0.789 (20.29) 1.271	
	-070 SHOWN	U	<del></del>

HIGH-SPEED PAIRS	SFF-TA-1002	POSITIONS PER ROW	A	В	С	D
x4, 8 DP's	1C	-028	(23.88) .940	(18.62) .733	(16.20) .638	(21.18) .834
x8, 16 DP's	2C	-042	(35.60) 1.402	(30.61) 1.205	(28.01) 1.103	(32.90) 2.295
x16, 32 DP's	4C	-070	(57.02) 2.245	(51.72) 2.036	(49.12) 1.934	(54.32) 2.139
	4C+	-084	(69.17) 2.723	(63.92) 2.516	(61.32) 2.414	(66.52) 2.619

Polyimide film pick & place pad is standard.

Some sizes, styles and options are non-standard, non-returnable

View complete specifications at: samtec.com?HSEC6-DV





#### (0.80 mm) .0315" PITCH • RUGGED HIGH-SPEED EDGE CARD SOCKET

POSITIONS PER ROW **PLATING** OTHER OPTIONS HTEC8 DV OPTION **OPTION** Leave blank for no 20, 30, 40, 50, -L-K

60, 80, 100

= 10  $\mu$ " (0.25  $\mu$ m) Gold on contact area, Matte Tin on tail

**-S** = 30 μ" (0.76 μm) Gold on contact area, Matte Tin on tail

alignment pin

-A= Alignment Pin

-WT = Weld Tab (-A option required) = (7.00 mm) .276" DIA Polyimide Pick & Place Pad

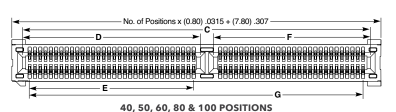
**-TR** = Tape & Reel (20 thru 60 positions only) (Leave blank for tray)

-FR

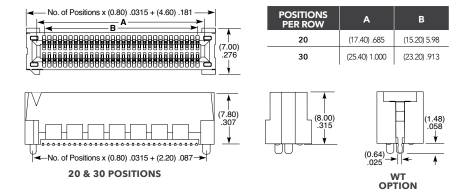
= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (20 thru 60 positions only) (Leave blank for tray)

HTEC8 **Card Mates:** (1.60 mm) .062" thick card





POSITIONS PER ROW		D	E	F	G
40	(36.60) 1.440	(18.90) .744	(16.80) .661	(15.70) .618	(34.40) 1.354
50	(44.60) 1.756	(22.90) .902	(20.80) .819	(19.70) .776	(42.40) 1.669
60	(52.60) 2.071	(26.90) 1.059	(24.80) .976	(23.70) .933	(50.40) 1.984
80	(68.60) 2.701	(26.90) 1.059	(24.80) .976	(39.70) 1.563	(66.40) 2.614
100	(84.60) 3.331	(26.90) 1.059	(24.80) .976	(55.70) 2.193	(82.40) 3.244



Note: Some sizes, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?HTEC8







#### (0.80 mm) .0315" PITCH • VERTICAL EDGE CARD SOCKET

HSEC8

POSITIONS PER ROW

CARD THICKNESS

**PLATING** OPTION

OTHER OPTIONS

-K

= Polyimide Pick & Place Pad

-BL

= Board Locks; -01 card only (Weld tab standard)

**L** = Latching Option; -01 card only (13, 25, 37, 49 only) (Weld tab standard)

**-L2** = ECDP Latching; -01 card only (09, 13, 25, 49 only) (For use with ECDP) (Weld tab standard)

> -WT = Weld tab

> > -TR

= Tape & Reel (09 - 70 only)

-FR

= Full Reel Tape & Reel (must order max. quantities per reel; contact Samtec for quantity breaks) (09-70 only)

09, 10, 13, 20, 25, 30, 37, 40,

49, 50, 60, 70, 80, 100

(13, 25, 49 only available with -L or -L2 option; 09 only available with -L2 option; 37 only available with -L option)

-01 = (1.60 mm) .062" thick card

-03

= (2.36 mm) .093" thick card

#### -L

= 10 µ" (0.25 µm) Gold on contact area. Matte Tin on tail

= 30 µ" (0.76 µm) Gold on contact area, Matte Tin on tail

#### Cable Mates: **ECDP**

**HSEC8-DV** 

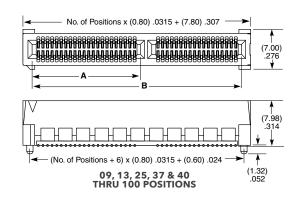
Card Mates:

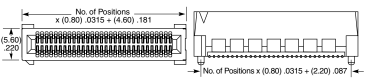
HSC8

(1.60 mm) .062" card

(2.36 mm) .093" card







#### 10, 20, & 30 POSITIONS

CABLE

ECDP-04

ECDP-08

ECDP-16 ECDP-32 CONNECTOR

HSEC8-109-L2

HSEC8-113-L2

HSEC8-125-L2

HSEC8-149-L2

#### **OTHER SOLUTIONS**

For complete edge card system with cards and sockets. visit samtec.com?RU8.

> For a card to mate with an HSEC8 socket, visit samte.com?HSC8



#### Note: Some sizes, styles and options are non-standard, non-returnable.

POSITIONS PER ROW	A	В
09*†	(4.50) .177	(11.80) .465
13*†	(6.10) .240	(15.00) .591
25*†	(6.10) .240	(24.60) .969
37†	(18.10) .713	(34.20) 1.346
40	(18.90) .744	(36.60) 1.441
49*†	(22.90) .902	(43.80) 1.724
50	(22.90) .902	(44.60) 1.756
60	(26.90) 1.059	(52.60) 2.071
70 <del>†</del>	(26.90) 1.059	(60.60) 2.386
80†	(26.90) 1.059	(68.60) 2.701
100†	(26.90) 1.059	(84.60) 3.331

Positions where no dimensions are given do not have keying feature.

- \* Mates with ECDP Series
- † Available with -01 Card Only

View complete specifications at: samtec.com?HSEC8-DV





#### (0.80 mm) .0315" PITCH • RIGHT-ANGLE & EDGE MOUNT SOCKET



#### **HSEC8-RA**

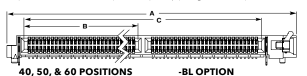
#### **Card Mates:** (1.60 mm) .062" thick card, HSC8

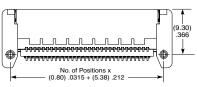
**Cable Mates: ECDP** 

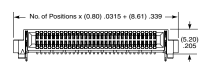


POSITIONS PER ROW	A	В	С
40	(43.80) 1.724	(18.90) .744	(36.60) 1.441
50	(51.80) 2.039	(22.90) .902	(44.60) 1.756
60	(59.80) 2.354	(26.90) 1.059	(52.60) 2.071
40-BL	(51.30) 2.020	(18.90) .744	(36.60) 1.441
50-BL	(59.30) 2.335	(22.90) .902	(44.60) 1.756
60-BL	(67.30) 2.650	(26.90) 1.059	(52.60) 2.071

Matte Tin on tail









quantity per reel; contact Samtec for

quantity breaks)

10, 20 & 30 POSITIONS

View complete specifications at: samtec.com?HSEC8-RA



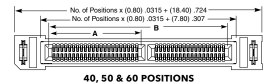
= 30 μ" (0.76 μm) Gold on contact area, Matte Tin on tail

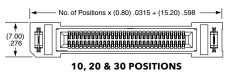
#### **HSEC8-EM**

**Card Mates:** (1.60 mm) .062" thick card, HSC8

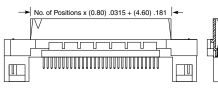
**Cable Mates: ECDP** 







#### POSITIONS PER ROW Α 40 (18.90) .744 (36.60) 1.441 50 (22.90) .902 (44.60) 1.756 (26.90) 1.059 (52.60) 2.071 60



Note:

Some sizes, styles and options are non-standard, non-returnable.

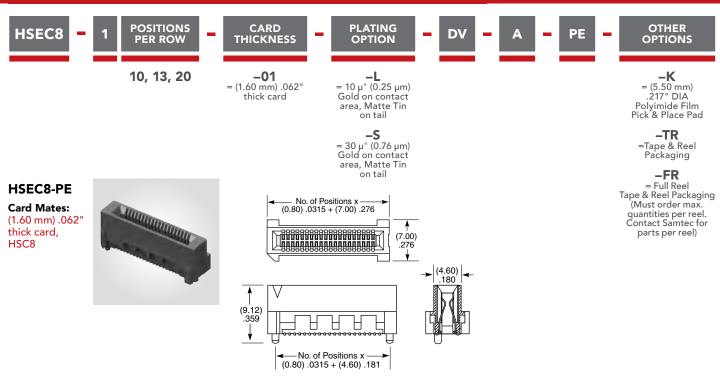
View complete specifications at: samtec.com?HSEC8-EM



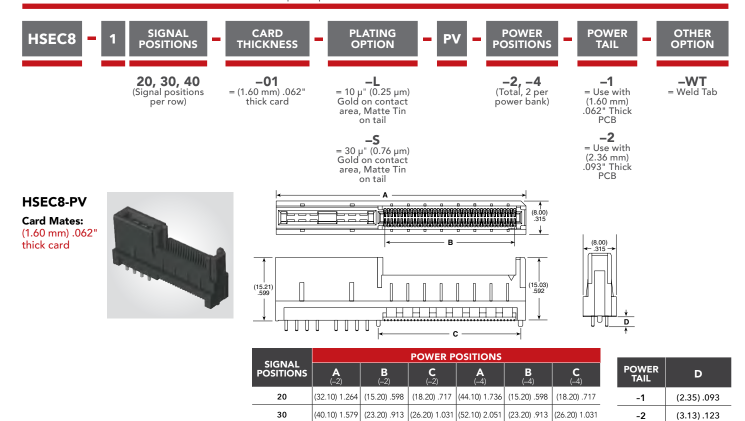




#### (0.80 mm) .0315" PITCH • PASS-THROUGH & POWER COMBO



View complete specifications at: samtec.com?HSEC8-DV



#### Note:

Some sizes, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?HSEC8-PV

(48.10) 1.894 (31.20) 1.228 (34.20) 1.346 (60.10) 2.366 (31.20) 1.228 (34.20) 1.346





#### 0.80 mm (.0315") PITCH • DIFFERENTIAL PAIR EDGE CARD



08, 12, 16, 20, 32, 56 (Total Pairs)

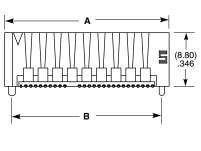
-L = 10 μ" (0.25 μm) Gold on contact area, Matte Tin on tail Leave blank for weld tab

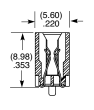
**-WT** = Weld Tab Leave blank for Tape & Reel

-FR
= Full Reel
Tape & Reel
(must order max.
quantity per reel;
contact Samtec for
quantity breaks)

HSEC8-DP Card Mates: (1.60 mm) .062" thick card

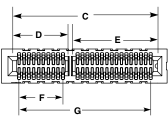






-K

= (6.25 mm) .246" DIA Polyimide Film Pick & Place Pad



NUMBER OF PAIRS	A	В	С	D	E	F	G
08	(17.40) .685	(15.00) .591	(14.20) .559	(4.34) .171	(9.14) .360	(2.40) .094	(12.00) .472
12	(22.20) .874	(19.80) .780	(19.00) .748	(6.74) .265	(11.54) .454	(4.80) .189	(16.80) .661
16	(27.00) 1.063	(24.60) .969	(23.80) .937	(9.14) .360	(13.94) .549	(7.20) .283	(21.60) .850
20	(31.80) 1.252	(29.40) 1.157	(28.60) 1.126	(11.54) .454	(16.34) .643	(9.60) .378	(26.40) 1.039
32	(46.20) 1.819	(43.80) 1.724	(43.00) 1.693	(18.74) .738	(23.54) .927	(16.80) .661	(40.80) 1.606
56	(75.00) 2.953	(72.60) 2.858	(71.80) 2.827	(33.14) 1.305	(37.94) 1.494	(31.20) 1.228	(69.60) 2.740







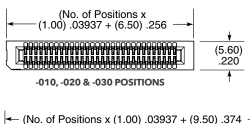
10-60 positions)

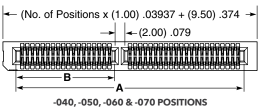
#### 1.00 mm (.0394") PITCH • VERTICAL HIGH-SPEED EDGE CARD

POSITIONS PER ROW CARD THICKNESS PLATING OPTION OTHER OPTIONS HSEC1 DV **OPTION** -A or -WT -010, -020, -01 -L-K = 10 µ" (0.25 µm) required in callout =(1.60 mm) .062" =(7.01 mm) .276" DIA -030, -040, thick card Gold on contact Polyimide Film -050, -060, -A area, Matte Tin Pick & Place Pad =Alignment Pin -070 on tail (Not available -TR with -WT) -S =Tape & Reel = 30 µ" (0.76 µm) (Required for -WT Gold on contact 10-60 positions) =Weld tab area, Matte Tin -FR = Full Reel Tape & Reel (must order max. (Not available on tail with -A) quantity per reel; contact Samtec for quantity breaks) (Required for

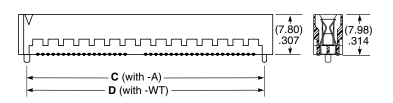
HSEC1-DV Card Mates: (1.60 mm) .062" thick card











POSITIONS PER ROW	A	В	<b>C</b> (with -A)	<b>D</b> (with -WT)
-010	(11.30) .445	N/A	(13.25) .522	(14.50) .571
-020	(21.30) .839	N/A	(23.25) .915	(24.50) .965
-030	(31.30) 1.232	N/A	(33.25) 1.309	(34.50) 1.358
-040	(44.30) 1.744	(19.15) .754	(46.25) 1.821	(47.50) 1.870
-050	(54.30) 2.138	(24.15) .951	(56.25) 2.215	(57.50) 2.264
-060	(64.30) 2.531	(29.15) 1.148	(66.25) 2.608	(67.50) 2.657
-070	(74.30) 2.925	(34.15) 1.344	(76.25) 3.002	(77.50) 3.051

Note:

Some sizes, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?HSEC1-DV

## MICRO EDGE CARD SYSTEMS

0.50 mm, 0.635 mm, 0.80 mm, 1.00 mm, 1.27 mm, 2.00 mm PITCH



#### **FEATURES & BENEFITS**

- Up to 56 Gbps PAM4
- PCI Express® 4.0 (MEC5 Series)
- Solutions for .062" (1.60 mm), and .093" (2.36 mm) thick cards
- Choice of pitch: 0.50 mm, 0.635 mm, 0.80 mm, 1.00 mm, 1.27 mm, 2.00 mm
- Vertical, right-angle, edge mount
- Available in surface mount and through-hole



Staggered press-fit tails (MEC8-VP)



Justification beam ensures card and body are flushed (MEC5)

#### **KEY SPECIFICATIONS**

SERIES	PITCH	TOTAL POSITIONS	INSULATOR MATERIAL	CONTACT MATERIAL	OPERATING TEMP RANGE	CURRENT RATING	VOLTAGE RATING	LEAD-FREE SOLDERABLE
MEC5	0.50 mm	60-200	Black LCP	Phosphor Bronze	-55 °C to +125 °C	1.5 A (2 pins)	125 VAC	Yes
MEC6	0.635 mm	20-140	Black LCP	Phosphor Bronze	-55 °C to +125 °C	2.4 A (2 pins)	195 VAC	Yes
MEC8	0.80 mm	20-140	Black LCP	Phosphor Bronze	-55 °C to +125 °C	1.8 A (4 pins)	185 VAC	Yes
MEC1	1.00 mm	20-140	Black LCP	Phosphor Bronze	-55 °C to +125 °C	2.2 A (2 pins)	250 VAC	Yes
MECF	1.27 mm	10-100	Black/Natural LCP	BeCu	-55 °C to +125 °C	3.5 A (2 pins)	280 VAC	Yes
MEC2	2.00 mm	10-100	Black/Natural LCP	BeCu	-55 °C to +125 °C	3.5 A (2 pins)	238 VAC	Yes



#### (0.50 mm) .0197" PITCH • MICRO EDGE CARD SOCKET

01



PLATING OPTION

**TAIL** OPTION

WELD TAB OPTION

OTHER OPTION

"X"R

-030, -040, -050, -060, -070, -080 (-RA & -DV)

-090, -100 (-DV only)

=10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

-DV Vertical

-RA Right-angle

-W1 = Weld Tab Through-hole (Required for -DV option)

(Not available for -DV)

-DV) (Not available in -RA) **-W2** = Weld Tab Surface Mount

-K = Polyimide Pick & Place Pad (Required for

Leave blank for Tray Packaging

-TR = Tape & Reel

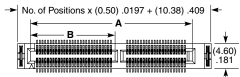
-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

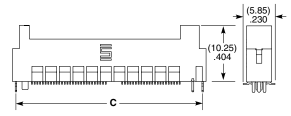
#### MEC5-DV

#### **Card Mates:**

(1.60 mm) .062" thick card with standard board tolerance







POSITIONS PER ROW	A	В	С
-030	(17.10) .673	N/A	(21.63) .852
-040	(22.10) .870	N/A	(26.63) 1.048
-050	(29.60)	(15.48)	(34.13)
	1.165	.609	1.344
-060	(34.60)	(17.98)	(39.13)
	1.362	.708	1.541
-070	(39.60)	(20.48)	(44.13)
	1.559	.806	1.737
-080	(44.60)	(22.98)	(49.13)
	1.756	.905	1.934
-090	(49.60)	(25.48)	(54.13)
	1.953	1.003	2.131
-100	(54.60)	(27.98)	(59.13)
	2.150	1.102	2.328

Note: Polarization rib is not present on -030 & -040 positions

View complete specifications at: samtec.com?MEC5-DV

#### MEC5-RA

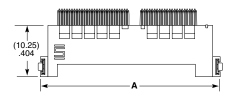
## **Card Mates:**

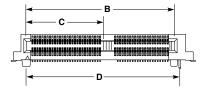
(1.60 mm) .0621 thick card with standard board tolerance



POSITIONS PER ROW	A	В	С	D
-30	(23.38) .920	(17.10) .673	N/A	(18.16) .715
-40	(28.38) 1.117	(22.10) .870	N/A	(23.16) .912
-50	(35.88)	(29.60)	(15.44)	(30.66)
	1.413	1.165	.608	1.207
-60	(40.88)	(34.60)	(17.94)	(35.66)
	1.609	1.362	.706	1.404
-70	(45.88)	(39.60)	(20.44)	(40.66)
	1.806	1.559	.805	1.601
-80	(50.88)	(44.60)	(22.94)	(45.66)
	2 003	1.756	903	1 798

Note: Polarization rib is not present on -030 & -040 positions



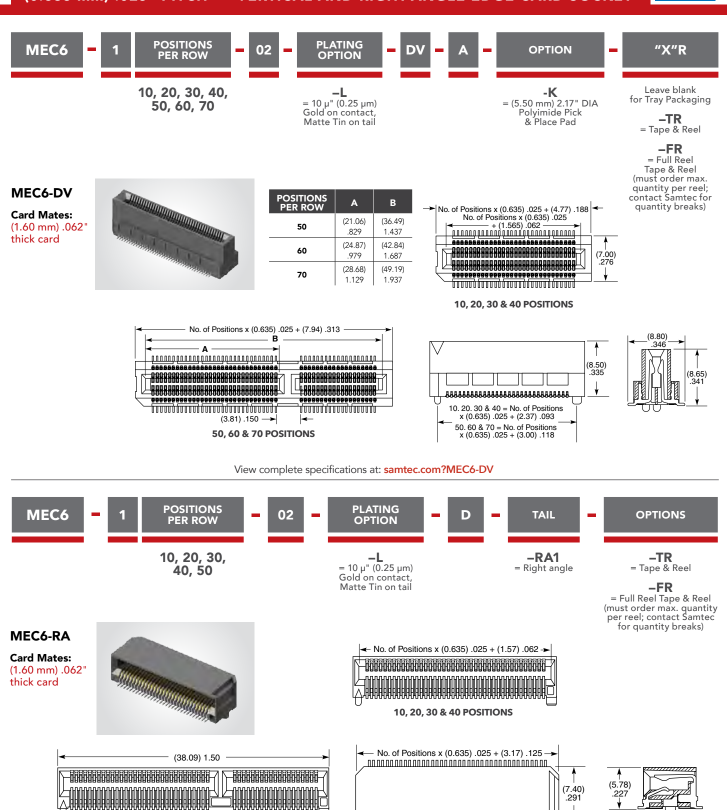




**Note:** Some sizes, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?MEC5-RA

#### (0.635 mm) .025" PITCH • VERTICAL AND RIGHT-ANGLE EDGE CARD SOCKET



#### Note:

Some sizes, styles and options are non-standard, non-returnable.

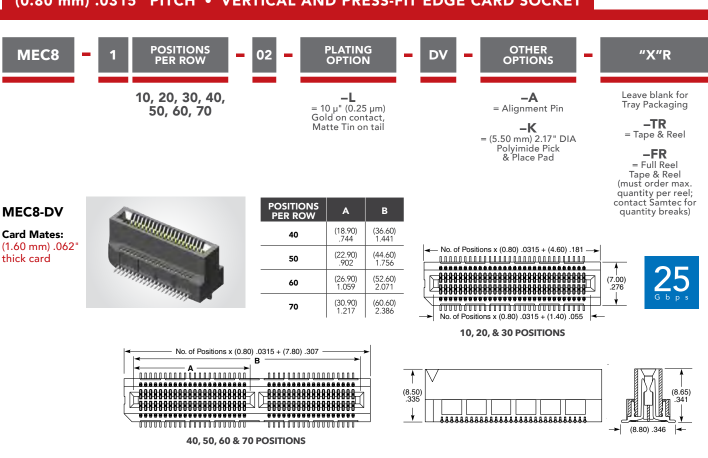
**50 POSITIONS** 

View complete specifications at: samtec.com?MEC6-RA

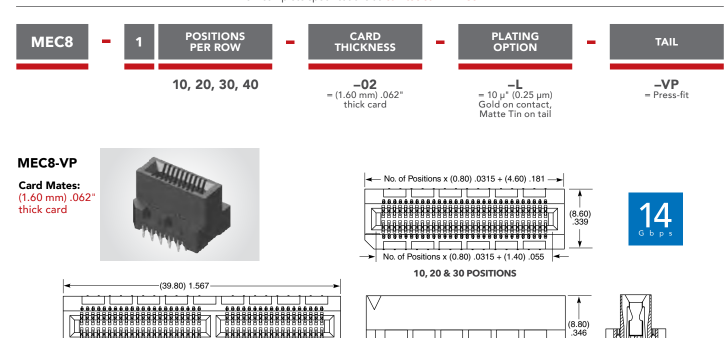
(9.10) .358



#### (0.80 mm) .0315" PITCH • VERTICAL AND PRESS-FIT EDGE CARD SOCKET



View complete specifications at: samtec.com?MEC8-DV



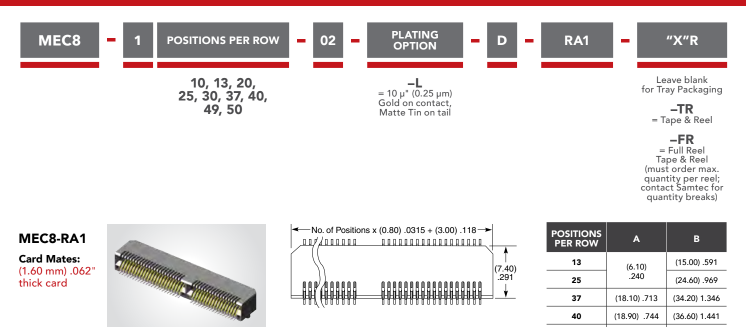
Some sizes, styles and options are non-standard, non-returnable.

**40 POSITIONS** 

View complete specifications at: samtec.com?MEC8-VP

(8.20) .323

#### (0.80 mm) .0315" PITCH • RIGHT-ANGLE/EDGE MOUNT EDGE CARD SOCKET



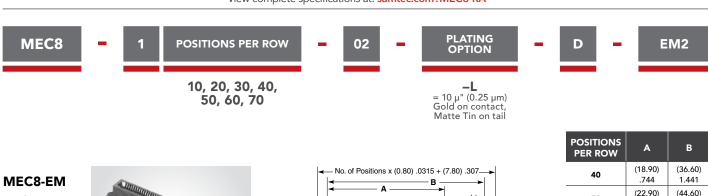
View complete specifications at: samtec.com?MEC8-RA

- A

No. of Positions x (0.80) .0315 + (6.20) .244 -

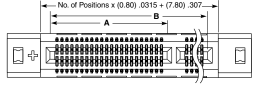
**←**(4.00) .157

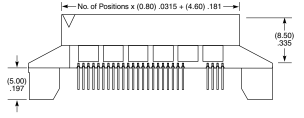
- B



#### **Card Mates:** (1.60 mm) .062 thick card







#### (22.90)(44.60)50 .902 1.756 (26.90) (52.60) 60 2.071 1.059 (30.90)(60.60) 70 1.217 2.386



40

49

50

**←** (9.10) .358 →

(18.90) .744

(22.90).902

(36 60) 1 441

(43.80) 1.724

(44.60) 1.756

Some sizes, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?MEC8-EM



#### (1.00 mm) .0394" PITCH • MINI EDGE CARD SOCKET

PLATING OPTION OTHER OPTIONS MEC<sub>1</sub> **POSITIONS PER ROW** 02 NP

05, 08, 20, 30, 40, 50, 60, 70

**-F** = Gold flash on contact, Matte Tin on tail

 $\begin{array}{c} \textbf{-L} \\ = 10 \ \mu'' \ (0.25 \ \mu\text{m}) \\ \text{Gold on contact,} \\ \text{Matte Tin on tail} \end{array}$ 

-NP =No Polarization (05, 08, 20 & 30 positions only)

Leave blank for polarization

-A

= Alignment Pin metal or plastic at Samtec discretion

-K

= (7.87 mm) .310" DIA Polyimide film Pick & Place Pad

-TR

=Tape & Reel (05-60 only)

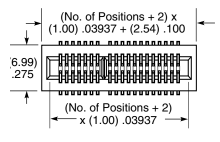
**-FR** = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (05-60 only)

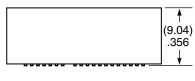
#### MEC1

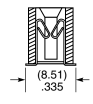
Card Mates: (1.60 mm) .062" thick card

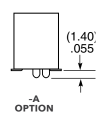


POSITIONS PER ROW	POLARIZED POSITIONS (No Contact)
05	3, 4
08	5, 6
20	15, 16
30	21, 22
40	31, 32
50	41, 42
60	31, 32, 63 & 64
70	53, 54, 115 & 116

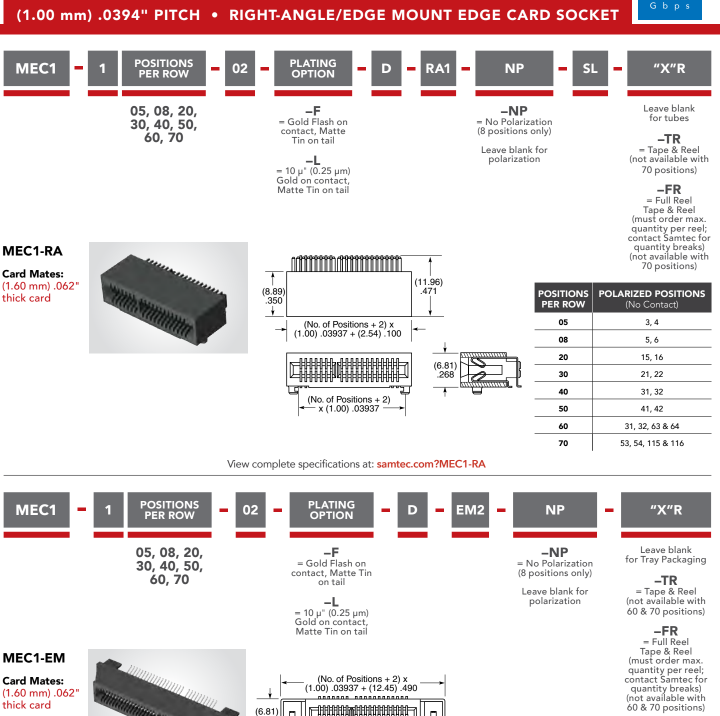








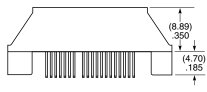
Some sizes, styles and options are non-standard, non-returnable.



**Card Mates:** (1.60 mm) .062" thick card



#### (No. of Positions + 2) x (1.00) .03937 + (12.45)'.490(6.81) .268 (No. of Positions + 2) —x (1.00) .03937 —



POSITIONS PER ROW	POLARIZED POSITIONS (No Contact)
05	3, 4
08	5, 6
20	15, 16
30	21, 22
40	31, 32
50	41, 42
60	31, 32, 63 & 64
70	53, 54, 115 & 116

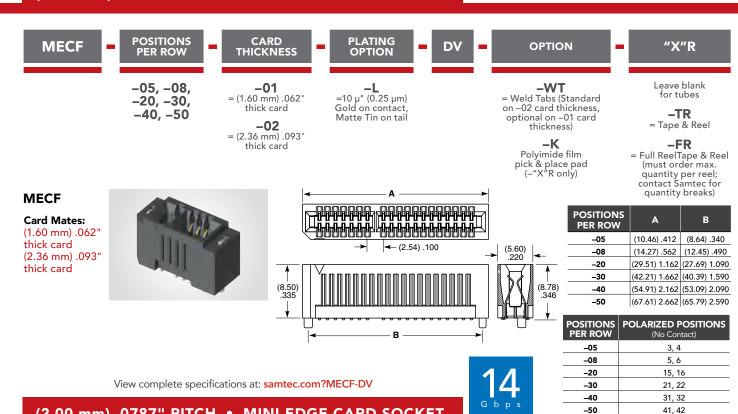
Some sizes, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?MEC1-EM

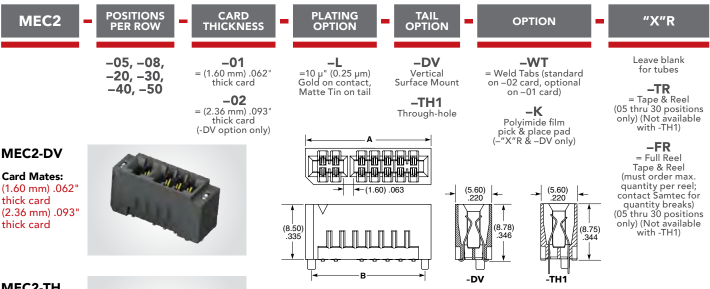




#### (1.27 mm) .050" PITCH • MINI EDGE CARD SOCKET







#### MEC2-TH

**Card Mates:** (1.60 mm) .062" thick card



POSITIONS PER ROW	A	В
-05	(13.40) .528	(11.50) .453
-08	(19.40) .764	(17.50) .689
-20	(43.40) 1.709	(41.50) 1.634
-30	(63.40) 2.496	(61.50) 2.421
-40	(83.40) 3.283	(81.50) 3.209
_50	(103 40) 4 071	(101 50) 3 006

POSITIONS PER ROW	POSITIONS (No Contact)
-05	3, 4
-08	5, 6
-20	15, 16
-30	21, 22
-40	31, 32
-50	41, 42

DOLADIZED

#### Note:

Some sizes, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?MEC2-DV & samtec.com?MEC2-TH



## PCI EXPRESS® EDGE CARD SOCKETS

(1.00 mm) .0394" PITCH



#### **KEY SPECIFICATIONS**

SERIES	S TOTAL PINS (LANES)	INSULATOR MATERIAL	CONTACT MATERIAL	OPERATING TEMP RANGE	CURRENT RATING	VOLTAGE RATING	PCIE* COMPATIBILITY
PCIE	36 (x1), 64 (x4), 98 (x8), 164 (x16)	-TH = Black Nylon -EMS2 & -TH = LCP	Phosphor Bronze	-55 °C to +125 °C	2.4 A (2 pins)	215 VAC	3.0
PCIE-LF	36 (x1), 64 (x4), 98 (x8), 164 (x16)	LCP	Phosphor Bronze	-55 °C to +125 °C	2.1 A (2 pins)	215 VAC	4.0
PCIE-G	36 (x1), 64 (x4), 98 (x8), 164 (x16)	LCP	Copper Alloy	-55 °C to +125 °C	2.2 A (2 pins)	300 VAC	4.0
PCIE-G	36 (x1), 64 (x4), 98 (x8), 164 (x16)	LCP	Copper Alloy	-55 °C to +125 °C	3.2 A (2 pins)	235 VAC	5.0

connectors

contacts (PCIE-G4)





#### (1.00 mm) .0394" PITCH • PCI EXPRESS® CARD SOCKETS



-036, -064, -098, -164 **-F** =Gold flash on contact, Tin on tail – EMS2

= Edge Mount

-TH

=Through-hole

TAIL

OPTION

**-RA** =Right-angle

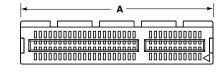
#### **PCIE**

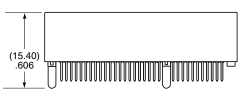
**PCIEC** 

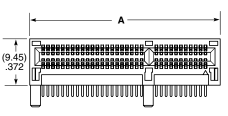
Card Mates: (1.60 mm) .062" card Cable Mates:

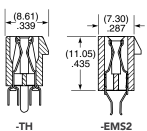


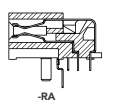
POSITIONS	A
-036 (x1)	(25.00) .984
-064 (x4)	(39.00) 1.535
-098 (x8)	(56.00) 2.205
-164 (x16)	(89 00) 3 504











View complete specifications at: samtec.com?PCIE



-01, -04, -08, -16 **-F** = Gold Flash on contact, Matte Tin on tail

> -S = 30  $\mu$ " (0.75  $\mu$ m) Gold on contact, Matte Tin on tail

**-WT** = Weld Tab

**–K** = Polyimide film Pick & Place Pad

Α

(26.60) 1.047

(40.60) 1.598

(57.60) 2.268

(90.60) 3.567

(For -16 lanes
only leave blank for
Trav Packaging)

**-TR**= Tape & Reel (Available with -01, -04, -08 lanes only)

## -FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (Available with -01, -04, -08 lanes only)

#### PCIE-LP

**Card Mates:** (1.60 mm) .062" card

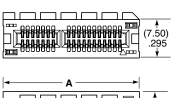
Cable Mates: PCIEC



PCI-SIG\*, PCI Express\* and the PCIe\* design marks are registered trademarks and/or service marks of PCI-SIG.

#### Note:

Some lengths, styles and options are non-standard, non-returnable.



<b>├</b>	
	(7.80) .307 ↓
Ü	

— <del>——</del> —		↑ (7.98) .314 ↓
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NUMBER OF

LANES

-01

-04

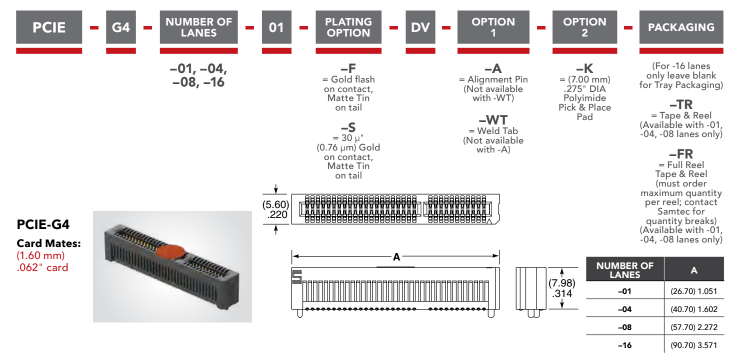
-08

-16

View complete specifications at: samtec.com?PCIE-LP

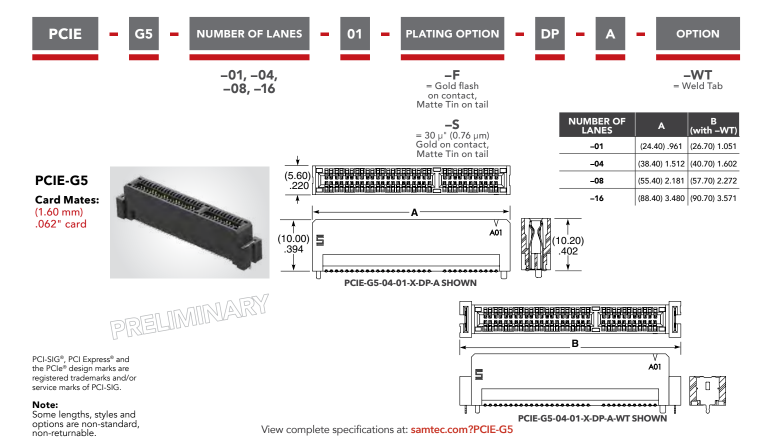


#### (1.00 mm) .0394" PITCH • PCI EXPRESS\* 4.0 SOCKET



View complete specifications at: samtec.com?PCIE-G4

#### (1.00 mm) .0394" PITCH • PCI EXPRESS 5.0 SOCKET



## **HIGH-SPEEDTHROUGH BOARD SOCKET**





#### SAL1

#### **Card Mates:**

(1.60 mm) .062" or (2.36 mm) .093" card

#### **SPECIFICATIONS**

Insulator Material: Black LCP **Contact Material:** 

BeCu.

Plating: Au or \$n over 50 μ" (1.27 μm) Ni Operating Temp Range: -55 °C to +125 °C

Current Rating:

2.9 A per pin (2 adjacent pins powered)

#### **PROCESSING**

Lead-Free Solderable:

SMT Lead Coplanarity: (0.10 mm) .004" max





NO. OF POSITIONS

-20, -27, -30, -40



**PLATING** 

 $= 30 \, \mu^{\text{"}} \\ (0.76 \, \mu\text{m}) \, \text{Gold} \\ \text{on contact,}$ 

Matte tin on tail



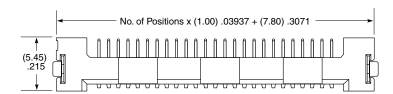


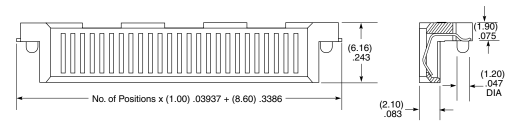


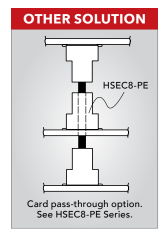
**OPTION** 

-TR = Tape & Reel

-FR = Full Reel Tape & Reel (must order maximum quantity per reel; contact Samtec for quantity breaks)



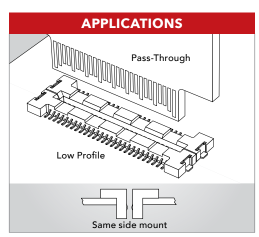




#### Notes:

While optimized for 50  $\Omega$  applications, this connector with alternative signal/ground patterns may also perform well in certain 75  $\Omega$  applications..

Some lengths, styles and options are non-standard, non-returnable.



View complete specifications at: samtec.com?SAL1

## **EDGE CARD REFERENCE GUIDE**

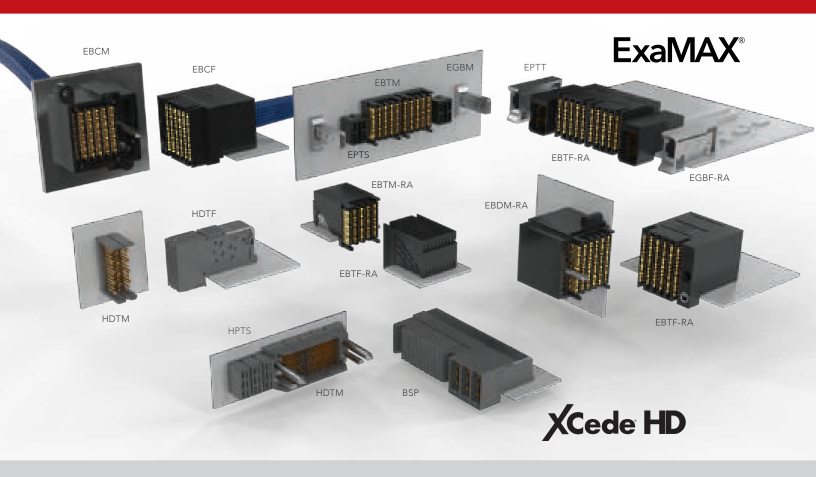
	MEC5	HSEC6	MEC6	MEC8	HSEC8	HSEC8-DP	HTEC8
METROLOGY		•	'				
Pitch	0.50 mm	0.60 mm	0.635 mm		0.80 mm		
Total Pin Counts	60-300	56, 84, 140, 168		20-140	18-200	16, 24, 32, 40, 64, 112	40-200
Linear Density (circuits/mm)	3.30	2.35, 2.36, 2.46, 2.42	2.67	2.19		2.28	
Card Thickness		.062"		.062"	.062" & .093"	.06	2"
Orientations Available	V, RA	V	V, RA	V, RA, EM, PF	V, RA, EM, PT	\	/
MECHANICAL PERFORMANCE							
Average Normal Force per Circuit (GRF)	50	96		100	60		38
Wipe (mm)	1.10	1.20	2.00	2.10	2.00	2.48	1.91
Mating/Unmating Force per Circuit (GRF)	30/25	46		50/30	40/20		TBD
ELECTRICAL PERFORMANCE (	LOW FREQUI	ENCY)					
Current Carrying Capacity (Amps)	1.5 (2 pins)	0.8 (12 pins)	2.4 (2 pins)	1.8 (4 pins)	2.8 (2 pins)	2.7 (2 pins)	3.0 (2 pins)
Working Voltage (VAC)	125	300	195	185	240	235	215
PCIe® Compatibility	4.0	5.0	2.0	2.0	4.0	5.0	4.0
ELECTRICAL PERFORMANCE (	HIGH FREQU	ENCY)					
Designed to be Impedance Matched	Yes	Yes		No		Yes	No
Channel Performance Metric (Gbps)	56	PAM4	14	25	28	56 PAM4	28
Characteristic Impedance (Single-Ended, 30 ps rise time, Ohms)	42-55	85	46-58	41-56	43-58	Differen	tial Pair
ENVIRONMENTAL PERFORMA	NCE						
Durability (Cycles)	100	25	100		1,000		100
MFG Tested		No		Ye	es	N	0
Au is the only	nterface finish	available. Recon	nmended oper	ating environment is a c	controlled environment.		

	SAL1	MEC1	HSEC1	PCIE-LP	PCIE	MECF	MEC2
METROLOGY	SALI	WECT	пзест	PCIE-LP	PCIE	WECF	IVIECZ
METROLOGY			4.00			4.07	0.00
Pitch			1.00 mm			1.27 mm	2.00 mm
Total Pin Counts	20, 27, 30, 40	20-140	20-140	36 (x1), 98 (x8),	, 64 (x4), 164 (x16)	10-100	10-100
Linear Density (circuits/mm)	1.96	1.88	1.76	1.	.84	1.48	0.97
Card Thickness	Variable		.0	62"		.062" 8	k .093"
Orientations Available	PT	V, RA, EM		V	V, RA, EM	\	/
MECHANICAL PERFORMANCE							
Average Normal Force per Circuit (GRF)	80	ć	50	75	55	7	0
Wipe (mm)	1.50	2.95	2.00	2.70	3.50	3.00	
Mating/Unmating Force per Circuit (GRF)	40/30	40/20 30/15		45/20			
ELECTRICAL PERFORMANCE (L	OW FREQUENCY	<b>(</b> )					
Current Carrying Capacity (Amps)	2.9 (2 pins)		.2 pins)	2.1 (2 pins)	2.4 (2 pins)	3.5 (2	pins)
Working Voltage (VAC)	215	250	215	2	15	280	238
PCIe® Compatibility	2.0	2.0	4.0	4.0	3.0	2.0	2.0
ELECTRICAL PERFORMANCE (H	HIGH FREQUENC	Y)					
Designed to be Impedance Matched			No			N	lo
Channel Performance Metric (Gbps)	14		28	28	14	25	14
Characteristic Impedance (Single-Ended, 30 ps rise time, Ohms)	43-70	33-57	45-55	Differe	ntial Pair	43-70	43-58
Durability (Cycles)	100	500	1,000	100			
MFG Tested	No	)	Yes	No	Yes	N	О

All products are tested to a standard amplitude and frequency; this parameter gives an average resistance change as a result of that standardized test.

## HIGH-SPEED BACKPLANE SYSTEMS

HIGH-DENSITY • DESIGN FLEXIBILITY • HIGH RELIABILITY



86-91

#### ExaMAX®

xaMAX® Vertical & Right-Angle Headers (EBTM)	87
xaMAX® Right-Angle Receptacles (EBTF-RA)	
xaMAX® Direct-Mate Orthogonal Headers (EBDM-RA)	
ower Modules for ExaMAX® (EPTT, EPTS)	89
uidance Modules for ExaMAX® (EGBM, EGBF)	89
xaMAX® Cable Systems (EBCM, EBCF, EBCB, EBCL)	90-91

92-94

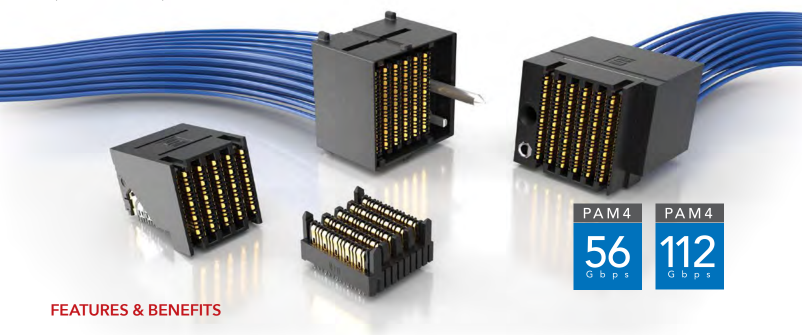
#### XCede® HD

XCede® HD Backplane Headers & Receptacles (HDTM, HDTF)	. 92-9	94
XCede® HD Power Modules (HPTS)		94

## **ExaMAX**®

## HIGH-SPEED BACKPLANE CONNECTOR & CABLE SYSTEMS

(2.00 mm) .0787" PITCH



#### **ExaMAX® High-Speed Backplane System**

- Meets a variety of industry specifications
- Exceeds OIF CEI-28G-LR specification for 28 Gbps standards
- 24 72 pair designs (4 and 6 pairs; 6, 8, 10 and 12 columns)
- Wafer design increases isolation for reduced crosstalk
- Press-fit tails provide a reliable electrical connection

#### **ExaMAX® High-Speed Backplane Cable Assemblies**

- 30 & 34 AWG Eye Speed® Ultra Low Skew Twinax Cable offers improved signal integrity, increased flexibility and routability
- Highly customizable with modular flexibility
- Reduce costs due to lower layer counts
- Multiple end options available



Staggered Differential Pair Design



Two Reliable Points of Contact at All Times



Wafer Design Reduces Crosstalk



Traditional, Coplanar and Direct Mate Orthogonal



Intermateable with all ExaMAX® Connectors

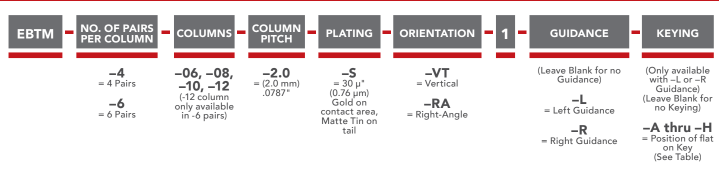
#### **KEY SPECIFICATIONS**

PITCH	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE	CURRENT RATING
2.00 mm	LCP Zinc Alloy (EGBX Series only)	Copper Alloy	Sn over 50 μ" (1.27 μm) Ni	-55 °C to +105 °C	4.2 A per pin

## **ExaMAX**®

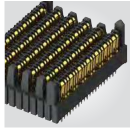


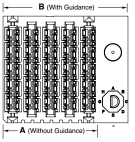
#### (2.00 mm) .0787" PITCH • VERTICAL & RIGHT-ANGLE HEADERS

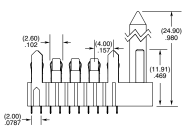


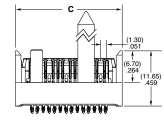
EBTM-VT Board Mates: EBTF-RA

Cable Mates: EBCF









KEYING (-VT)								
	-A	-В	-C	-D	-Е	-F	-G	-Н
-L / -R	G B C	G = G = G = G = G = G = G = G = G = G =	G F E C	G B C	G F E D	G ABC	G F E C	G ABC

COLUMNS	A	В
-06	(11.90) .469	(18.35) .722
-08	(15.90) .626	(22.35) .880
-10	(19.90) .783	(26.35) 1.037
-12	(23.90) .941	(30.35) 1.195

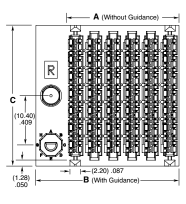
NO. OF PAIRS PER COLUMN	с	
-4	(22.50) .886	
-6	(29.70) 1.169	

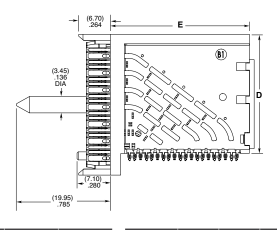
View complete specifications at: samtec.com?EBTM

EBTM-RA
Board Mates:
EBTF-RA

Cable Mates: EBCF







	KEYING (-RA)							
	-A	-В	-C	-D	-E	-F	-G	-Н
_L / _R	G B C	$G = \bigcup_{E}^{A} \bigcup_{D}^{B} C$	G = G = G = G = G = G = G = G = G = G =	G E C	G E C	$G \mapsto A \mapsto B \cap C$	G B C	G = G = G = G = G = G = G = G = G = G =

COLUMNS	A	В
-06	(11.90) .469	(18.35) .722
-08	(15.90) .626	(22.35) .880
-10	(19.90) .783	(26.35) 1.037
-12	(23.90) .941	(30.35) 1.195

NO. OF PAIRS PER COLUMN	IRS C		E	
-4	(22.50)	(17.90)	(23.30)	
	.886	.705	.917	
-6	(29.70)	(25.10)	(30.50)	
	1.169	.988	1.201	

View complete specifications at: samtec.com?EBTM-RA

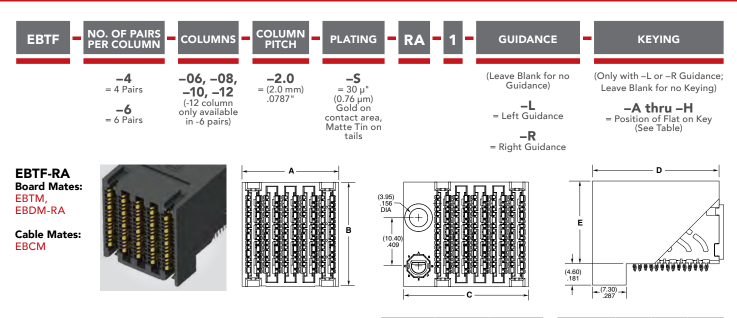
#### Notes:

Some lengths, styles and options are non-standard, non-returnable. ExaMAX $^{\otimes}$  is a registered trademark of AFCI.

### **ExaMAX**<sup>®</sup>



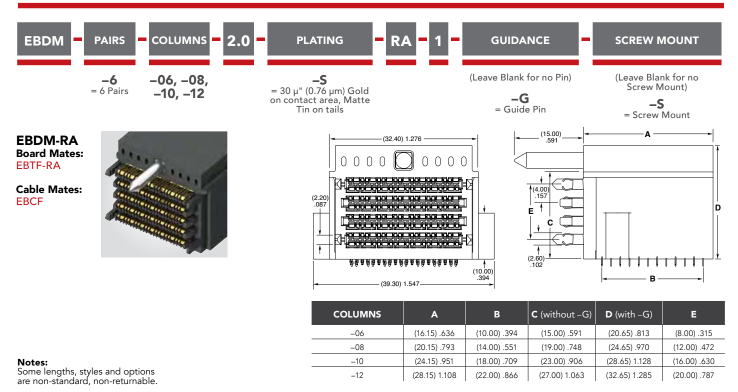
#### (2.00 mm) .0787" PITCH • RIGHT-ANGLE SOCKET & DIRECT-MATE ORTHOGONAL



NO. OF COLUMNS	A	с
-06	(12.90) .508	(18.85) .742
-08	(16.90) .665	(22.85) .900
-10	(20.90) .823	(26.85) 1.057
-12	(24.90) .980	(30.85) 1.215

NO. OF PAIRS PER COLUMN	В	D	E
-4	(22.50)	(28.40)	(17.90)
	.886	1.118	.705
-6	(29.70)	(35.60)	(25.10)
	1.169	1.402	.988

View complete specifications at: samtec.com?EBTF-RA



ExaMAX® is a registered trademark of AFCI.

View complete specifications at: samtec.com?EBDM-RA

### **ExaMAX**®



#### **ExaMAX® POWER MODULES**

#### (2.00 mm) .0787" PITCH TERMINAL POWER MODULES



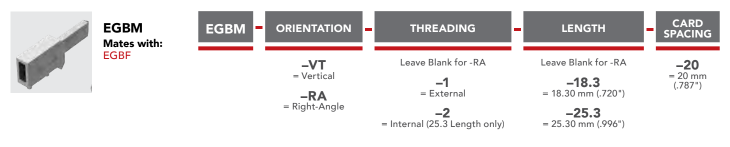
#### (2.00 mm) .0787" PITCH SOCKET POWER MODULES



View complete specifications at: samtec.com?EPTT & samtec.com?EPTS

#### **ExaMAX® GUIDE MODULES**

#### **TERMINAL GUIDE MODULES**



#### **SOCKET GUIDE MODULES**



View complete specifications at: samtec.com?EGBM & samtec.com?EGBF

#### Notes:

Some lengths, styles and options are non-standard, non-returnable.

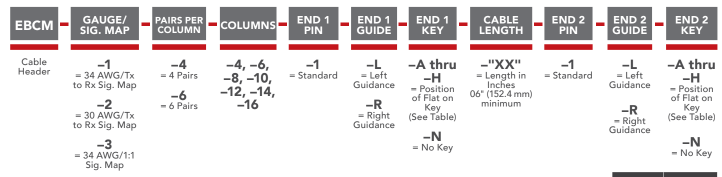
ExaMAX® is a registered trademark of AFCI.

## **ExaMAX**®

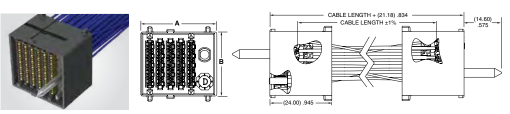
**-4** = 30 AWG/1:1 Sig. Map



#### (2.00 mm) .0787" PITCH • BACKPLANE CABLES



EBCM Mates with: EBCF, EBTF, EBCB



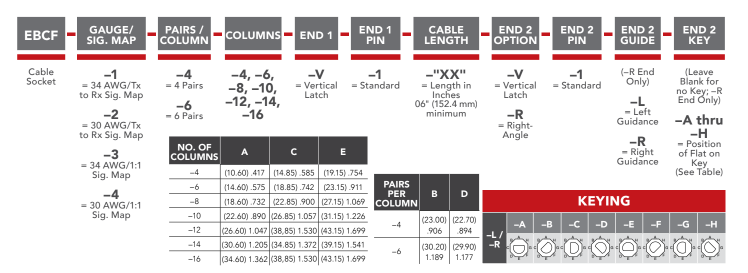
NO. OF COLUMNS	A
-4	(17.45) .687
-6	(21.45) .845
-8	(25.45) 1.002
-10	(29.45) 1.159
-12	(33.45) 1.317
-14	(37.45) 1.474
-16	(41.45) 1.632

PAIRS PER COLUMN	В
-4	(24.80) .976
-6	(32.00) 1.260

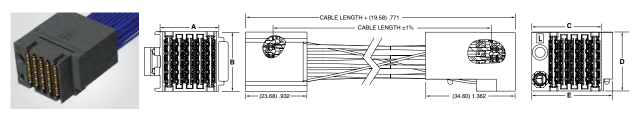
END 1: -L-G SHOWN

END 2

View complete specifications at: samtec.com?EBCM



EBCF Mates with: EBCM, EBTM, EBCL



END 1: -V SHOWN

END 2: -L-G SHOWN

#### View complete specifications at: samtec.com?EBCF

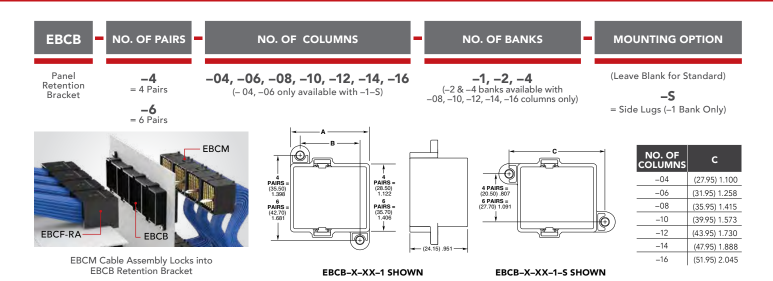
#### Notes

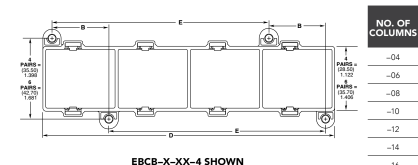
Some lengths, styles and options are non-standard, non-returnable. ExaMAX® is a registered trademark of AFCI.





#### PANEL RETENTION BRACKETS & LATCHING SHROUDS





	•

-04

-06

-08

-10

-12

-14

-16

1 Bank

(20.95) .825

(24.95) .982

(28.95) 1.140

(32.95) 1.297

(36.95) 1.455

(40.95) 1.612

2 Bank

N/A

N/A

(56.65) 2.230

(64.65) 2.545

(72.65) 2.860

(80.65) 3.175

1 or 4 Bank

N/A

N/A

(20.95) .825

(24.95) .982

(28.95) 1.140

2 Bank

N/A

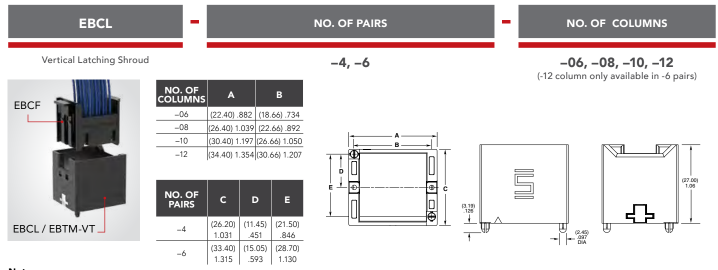
(56.65) 2.230

(64.65) 2.545

(32.95) 1.297 (72.65) 2.860

(44.95) 1.770 (88.65) 3.490 (36.95) 1.455 (80.65) 3.175 (176.05) 6.931 (131.10) .5161

View complete specifications at: samtec.com?EBCB



#### Notes:

Some lengths, styles and options are non-standard, non-returnable

View complete specifications at: samtec.com?EBCL

ExaMAX® is a registered trademark of AFCI.

**E** 4 Bank

N/A

N/A

(83.10) 3.272

(95.10) 3.744

(107.10) 4.217

(160.05) 6.301 (119.10) 4.689

4 Bank

N/A

(128.05) 5.041

(144.05) 5.671

(48.65) 1.915 (112.05) 4.411



## HIGH-DENSITY BACKPLANE HEADERS & SOCKETS

(1.80 mm) .071" PITCH



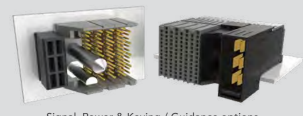




#### **FEATURES & BENEFITS**

- Small form factor and modular design provides significant space-savings and flexibility
- High-performance system
- Up to 84 differential pairs per linear inch
- 3, 4 and 6-pair designs on 4, 6 and 8 columns
- Integrated power, guidance, keying and end walls available
- 85  $\Omega$  and 100  $\Omega$  options
- Combine any configuration of modules to create one integrated receptacle (BSP Series); corresponding terminal modules are individually mounted to the backplane
- Press-fit extraction and insertion tool options; please visit samtec.com/tooling for details

#### **MODULAR DESIGN**



Signal, Power & Keying / Guidance options can be customized in any configuration

#### HIGH-DENSITY, SMALL FORM FACTOR



(Both shown with six 4-pair, 8 column receptacles)

#### XCede<sup>®</sup> HD

Up to 84 pairs per linear inch

### Traditional Backplane

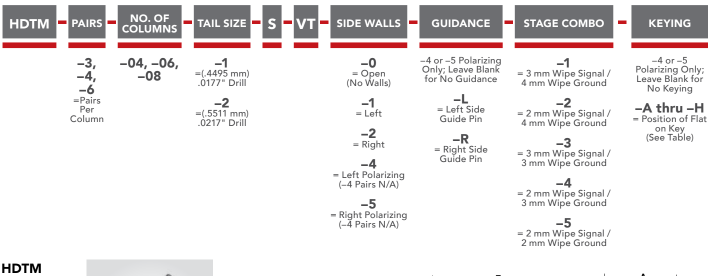
Up to 76 pairs per linear inch

#### **KEY SPECIFICATIONS**

PITCH	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE
1.80 mm	LCP	Phosphor Bronze (HDTM Series) Copper Alloy (HDTF & HPTS Series)	Au or Sn over 50 μ" (1.27 μm) Ni	-40 °C to + 105 °C (HDTX Series)

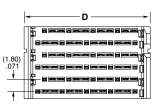


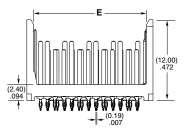
#### (1.80 mm) .071" PITCH • HIGH-DENSITY BACKPLANE HEADER

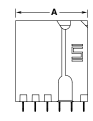


HDTM Board Mates: HDTF, BSP (See HDTF for more information.)





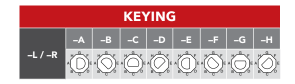


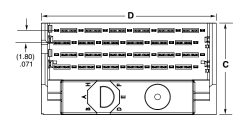


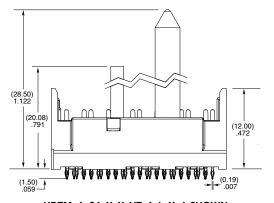
HDTM-4-06-1-S-VT-0-1 SHOWN

NO. OF		Α			C
COLUMNS	No Walls	Left Wall	Right Wall	Left Polarize	Right Polarize
-04	(7.06) .278	(8.20) .322	(8.06) .317	N/A	N/A
-06	(10.66) .420	(11.80) .465	(11.66) .459	(17.14) .675	(16.65) .656
-08	(14.26) .561	(15.40) .606	(15.26) .600	(20.74) .817	(20.25) .797

PAIRS PER	D	_
COLUMN	Standard Wall	E
-03	(15.10) .594	(13.15) .518
-04	(18.70) .736	(16.75) .659
-06	(25.90) 1.020	(23.95) .943







HDTM-6-04-X-X-VT-4-L-X-A SHOWN

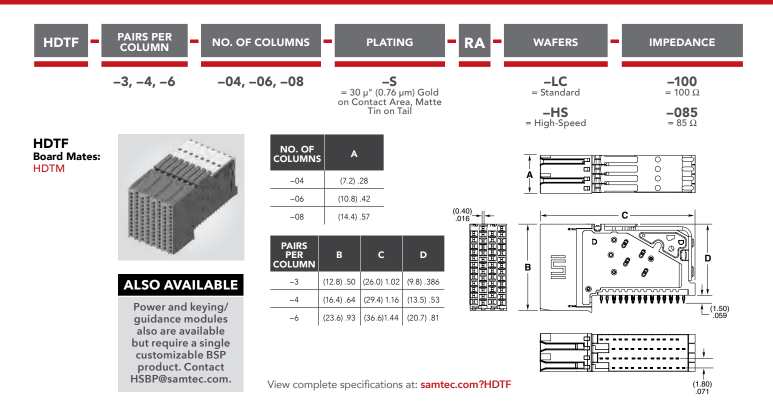
View complete specifications at: samtec.com?HDTM

#### Notes

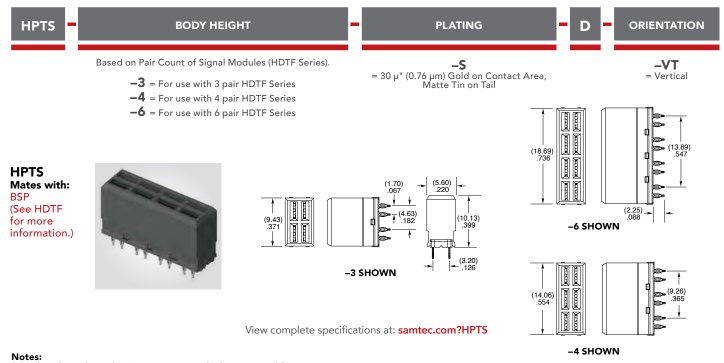
Some lengths, styles and options are non-standard, non-returnable. XCede® is a registered trademark of Amphenol.



#### (1.80 mm) .071" PITCH • HIGH-DENSITY BACKPLANE RECEPTACLE



#### (3.20 mm) .126" PITCH • HIGH-DENSITY BACKPLANE POWER MODULE



Some lengths, styles and options are non-standard, non-returnable. XCede® is a registered trademark of Amphenol.

# HIGH-SPEED CABLE & I/O SYSTEMS

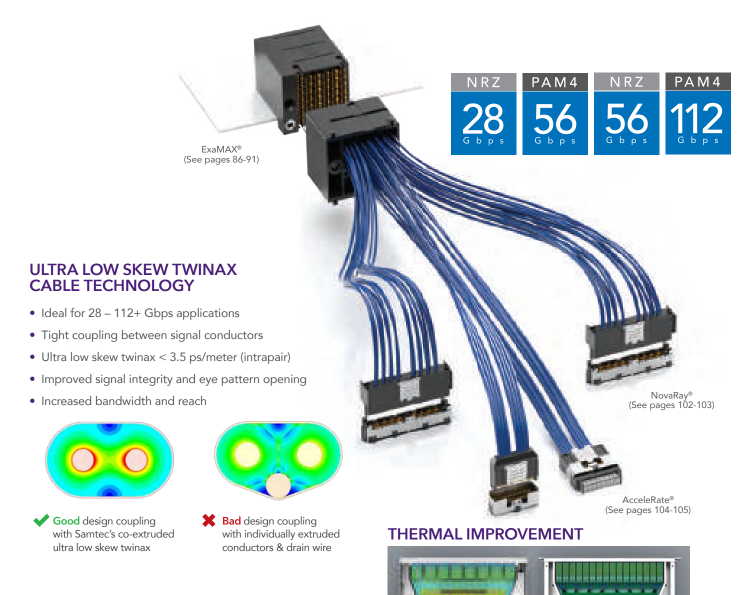
UP TO 112 Gbps PAM4 • FLYOVER® TECHNOLOGY • ULTRA LOW SKEW TWINAX • MICRO COAX CABLE



00.440	FLYOVER® SYSTEMS	
98-110	Flyover® QSFP Cable Systems (FQSFP, FQSFP-DD)	98-101
	NovaRay® Extreme Density & Performance Systems (NVAC, NVAM-C)	
	AcceleRate® Slim Cable Systems (ARC6, ARF6)	
	Si-Fly <sup>™</sup> Low-Profile, High-Density Cable System (CPC, CPI)	106-107
	Copper FireFly™ Cable Systems (ECUE, PCUE, UEC5, UCC8)	108-110
444 404	COAX & TWINAX	
111-121	Edge Card Cables (FEDP, FCDP, ECDP)	111-112
_	Twinax Cable Systems (HQDP, EQDP, ERDP)	113-114
	Razor Beam™ Hermaphroditic Coax Cable System (HLCD)	115
	Coax Cables (HQCD, EQCD, ERCD)	116-117
	SEARAY™ & SEARAY™ 0.80 mm Cables (SEAC, ESCA)	118-119
	PCI Express® System (PCIEC)	120
	Cost-Effective Cable System (FCF8, FCS8)	121
122.427	HIGH-SPEED I/O	
122-126	Eye Speed® Cable Systems (HDLSP, HDI6, EPLSP, ERI8-RA)	122-123
	SFP+ Passive Jumpers (SFPE, MECT)	124



Samtec Flyover® technology breaks the constraints of traditional signaling substrate and hardware offerings by routing signals via ultra low skew twinax cable versus through lossy PCB. This results in a cost-effective, high-performance and heat efficient answer to the challenges of 56 Gbps bandwidths and beyond.



#### PERFORMANCE & COST ADVANTAGES

- 28 56 Gbps NRZ and beyond
- Simplified board layout
- Less expensive PCB materials, fewer PCB layers
- Eliminates expensive re-timers

### Standard Network Switch vs. Samtec Flyover® Technology

#### **SUPPORT**

Fully integrated Technology Centers for full system optimization from Silicon-to-Silicon, including Samtec's High-Speed Cable Group.

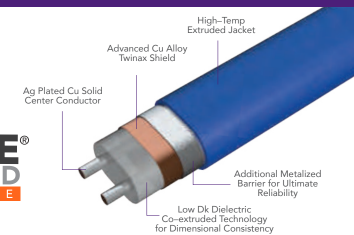
### **CABLE SPECIFICATIONS**



#### **ULTRA LOW SKEW TWINAX CABLE**

Samtec's proprietary co-extruded Eye Speed® twinax cable technology eliminates the performance limitations and inconsistencies of individually extruded dielectric twinax cabling; improving signal integrity, bandwidth and reach for high-performance system architectures.

- Micro cellular dielectric extrusion
- Critical dimensions measured at every dielectric spool
- Inline laser and CAPAC devices for capacitance monitoring and diameter control
- In-process stats summary sheet for Cpk acceptance



NOMINAL PERFORMANCE SPECIFICATIONS		28 AWG	30 AWG	32 AWG	34 AWG	36 AWG	
14 GHz	0.25 m		-1.0	-1.2	-1.5	-1.8	-2.2
(28G NRZ/56G PAM4)	1.00 m		-4.1	-4.7	-5.9	-7.5	-8.9
28 GHz	0.25 m	(dB)	-1.5	-1.8	-2.2	-2.7	-3.2
(56G NRZ/112G PAM4)	1.00 m	)  -	-6.1	-7.1	-8.7	-10.9	-13.0
Density / Flexibility		Good	Good	Better	Best	Best	

Eye Speed\* Ultra Low Skew Twinax Cable is available in engineered impedance configurations of 85  $\Omega$ , 92  $\Omega$  and 100  $\Omega$ .

#### **MICRO COAX CABLE**

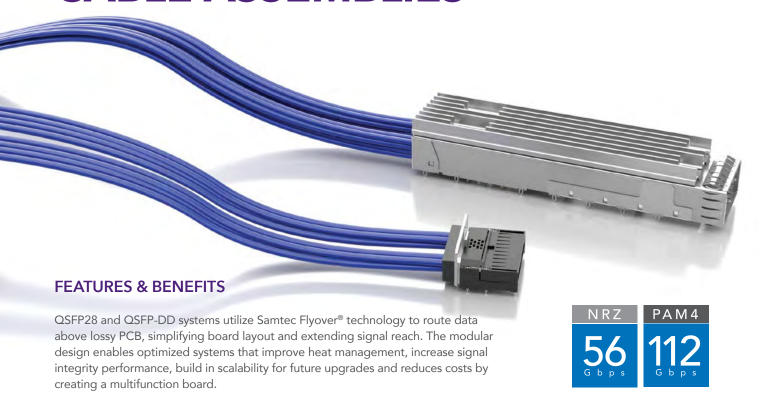
- Foaming introduces air voids for signal to travel faster
- Solid extrusion of foamed dielectric provides a constant and more durable construction
- Lighter weight and smaller size with higher bandwidth capabilities at longer lengths
- 26 38 AWG cable available
- Choice of signal conductor, shield and FEP dielectric to meet performance and cost specifications



NOMINAL PERFORMANCE SPECIFICATIONS		30 AWG	32 AWG	34 AWG	36 AWG	38 AWG	
5 GHz	0.25 m		-0.9	-1.0	-1.3	-2.2	-2.6
(10 Gbps)	1.00 m	(dB)	-3.4	-3.3	-6.0	-6.9	-8.5
10 GHz	0.25 m	IL (c	-1.4	-1.6	-2.2	-3.5	-4.0
(20 Gbps)	1.00 m		-5.1	-5.5	-9.0	-10.7	-12.7
Density / Flexibility		Good	Better	Better	Best	Best	

Eye Speed $^{\circ}$  Micro Coax Cable is available in engineered impedance configurations of 50  $\Omega$  and 75  $\Omega$ .

## FLYOVER® QSFP CABLE ASSEMBLIES



#### FLYOVER® OSFP28 SYSTEM

- 4 Channels (x4 bidirectional, 8 differential pairs)
- ~100 Gbps 28G NRZ aggregate (~200 Gbps 56G PAM4; 400 Gbps 112G PAM4)
- Compatible with all MSA QSFP pluggables
- Heat dissipation: ~3.5 W/cable
- Eye Speed® 30 or 34 AWG twinax cable
- Multiple end 2 options for design flexibility
- Evaluation Kits available (REF-205303-X.XX-XX and REF-200471-X.XX-XX), visit samtec.com/kits



Localized press-fit control and power contacts eliminate the need for a secondary cable and connector



High-speed contacts directly soldered to Eye Speed® ultra low skew twinax

#### FLYOVER® QSFP DOUBLE DENSITY

- 8 Channels (x8 bidirectional, 16 differential pairs)
- ~200 Gbps 28G NRZ aggregate (~400 Gbps 56G PAM4; 800 Gbps 112G PAM4)
- Belly-to-belly mating for maximum density
- Backward compatible with QSFP modules
- Heat dissipation: ~7+ W/cable
- Variety of end 2 options
- Evaluation Kits available (REF-205605-X.XX-XX and REF-203423-X.XX-XX), visit samtec.com/kits



Increases panel density and optimizes airflow

#### Roadmap: Flyover® QSFP-DD 800G

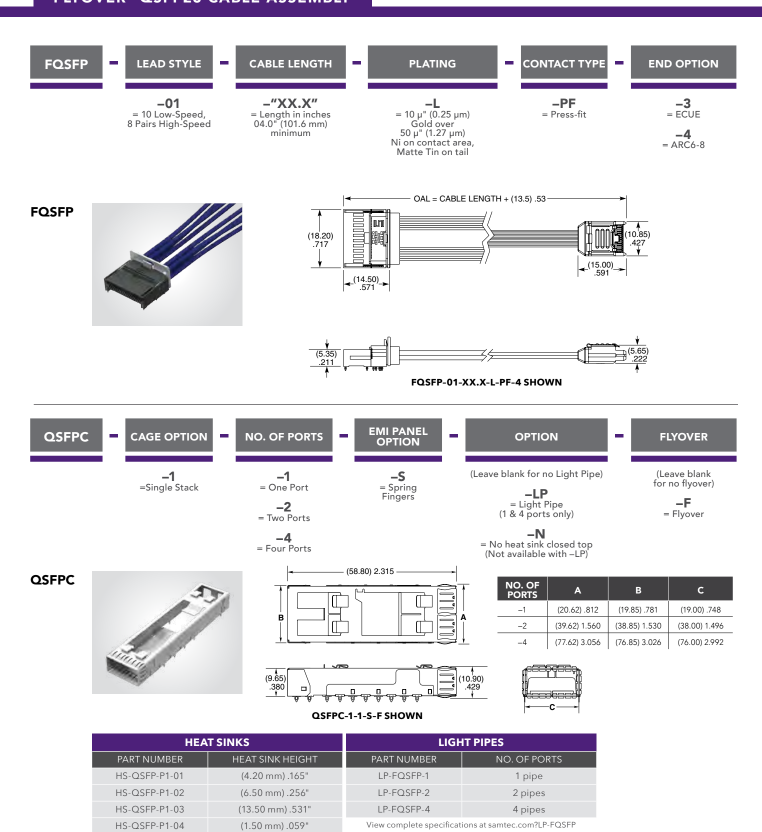
Samtec is developing Flyover® solutions for 800G including:

- Single to multiple ganged ports
- Belly-to-belly and mezzanine stack configurations
- Contact HDR@samtec.com for more information.

#### samtec.com/qsfp-flyover



#### FLYOVER® QSFP28 CABLE ASSEMBLY



View complete specifications at: samtec.com?FQSFP & samtec.com?QSFPC

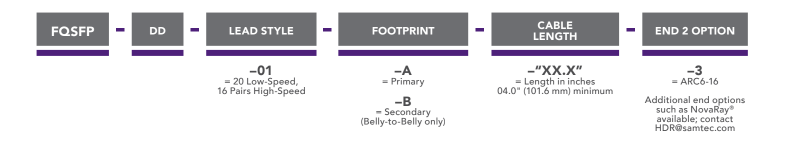
For Light Pipe, add -LP to the end of part number.

View complete specifications at samtec?HS-QSFP

**Notes:** Some sizes, styles and options are non-standard, non-returnable.

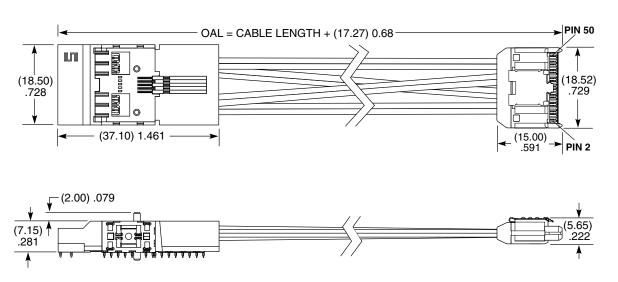
#### samtec.com/qsfp-flyover

#### FLYOVER® QSFP DOUBLE DENSITY



#### FQSFP-DD





FQSFP-DD-01-X-XX.X-3 SHOWN

#### **TOOLING**

Press-fit: CAT-PT-FQSFP-DD-01

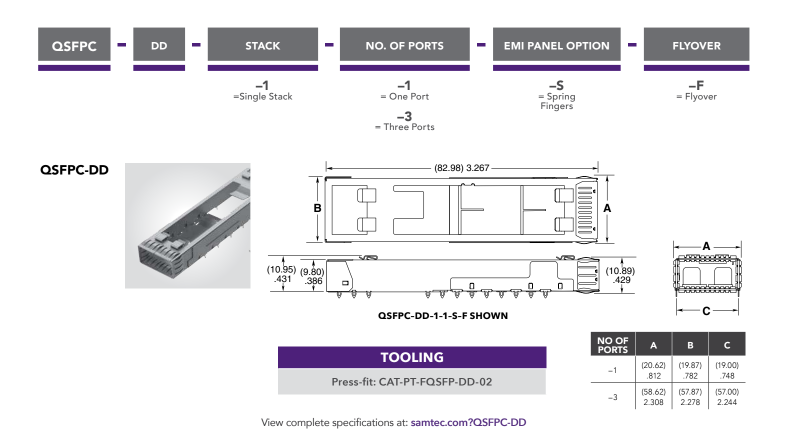
#### Note:

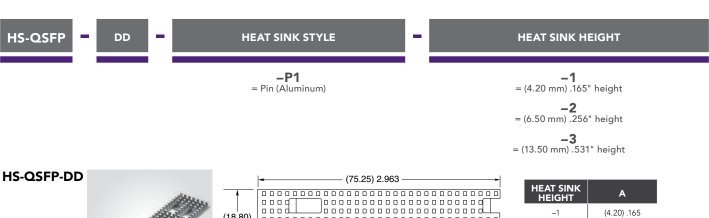
Some sizes, styles and options are non-standard, non-returnable.

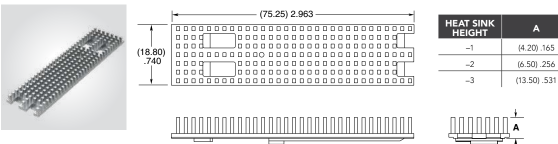
View complete specifications at: samtec.com?FQSFP-DD



#### **CAGE & HEAT SINK FOR FQSFP-DD**







**HS-QSFP-DD-P1-2 SHOWN** 

View complete specifications at: samtec.com?HS-QSFP-DD

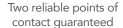
**Note:**Some sizes, styles and options are non-standard, non-returnable.

## **NOVARAY® EXTREME HIGH-SPEED, HIGH-DENSITY CABLE**



- extremely low crosstalk (to 40 GHz) and tight impedance control
- 112 differential pairs per square inch
- 34 AWG ultra-low skew twinax cable
- 92  $\Omega$  solution addresses both 85  $\Omega$  and 100  $\Omega$  applications
- Industry leading aggregate data rate density 2x the data rate in 60% of the space
- 8 to 32 differential pairs; up to 72+ pairs in development
- Panel I/O solution in development





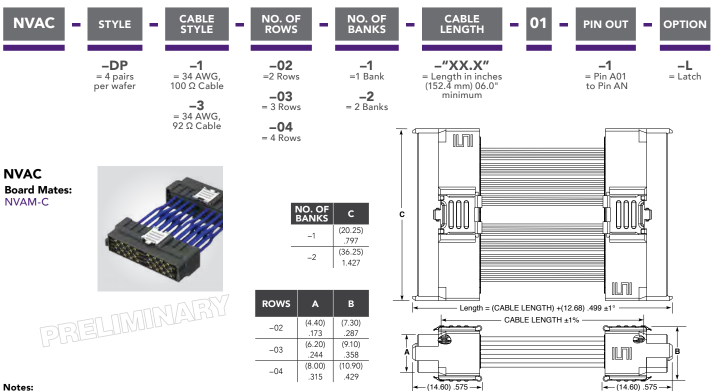


BGA attach for density and optimized trace breakout region

	Aggregate Data Rate (NRZ)										
448 Gbps	672 Gbps	896	Gbps	4032 Gbps*							
	1 Bank 2 Bank										
2 Row	3 Row	4 Row	2 Row	3 Row	4 Row	6 Row*					
8 Pairs	12 Pairs	16 F	Pairs	24 Pairs	32 Pairs	72 Pairs*					
	*In development										



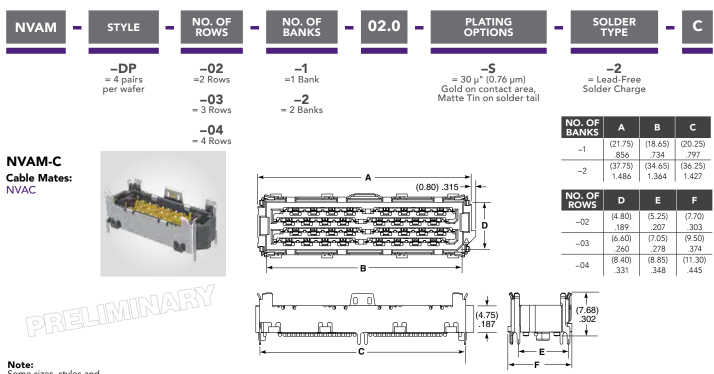
#### **EXTREME DENSITY & PERFORMANCE SYSTEM**



#### Notes:

Cable lengths longer than 40.00" (1 meter) are not supported with S.I. test data.

View complete specifications at: samtec.com?NVAC



Some sizes, styles and options are non-standard, non-returnable

View complete specifications at: samtec.com?NVAM-C

## **ACCELERATE®**

## SLIM, DIRECT ATTACH CABLE ASSEMBLIES

(0.635 mm) .025" PITCH











- Slimmest cable assembly in the industry 7.6 mm width
- High-density 2-row design
- 8 and 16 differential pair configurations (24 pair in development)
- 34 AWG, 100  $\Omega$  Eye Speed® ultra low skew twinax cable
- Mating board level socket (ARF6 Series) features standard rugged weld tabs for increased stability on the PCB
- Rugged metal latching and shielding
- Supports 56 Gbps PAM4 (28 Gbps NRZ) applications
- Utilizes Samtec's Flyover® Technology to simplify board layout and extend signal reach



and the same

Right-angle available. Visit samtec.com?ARF6-RA for specifications.



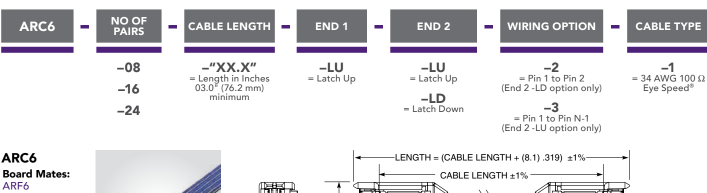
Two rows of high-density contacts directly soldered to the cable

#### **KEY SPECIFICATIONS**

PITCH	CABLE	SIGNAL ROUTING	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE
(0.635 mm) .025"	34 AWG Eye Speed® ultra low skew twinax	100 Ω Differential	Black LCP	Copper Alloy	Au or Sn over 50 μ" (1.27 μm) Ni	-40 °C to +125 °C

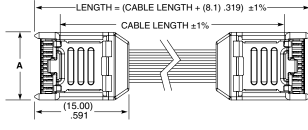


#### (0.635 mm) .025" • SLIM CABLE & SOCKET

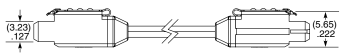












ARC6-08-XX.X-LU-LU-3-1 SHOWN

**Notes:** Cable lengths longer than 40.00" (1 meter) are not supported with S.I. test data.

NO. OF PAIRS	A	N	N-1
-08	(10.90) .429	26	25
-16	(18.52) .729	50	49
-24	(26.14) 1.029	74	73

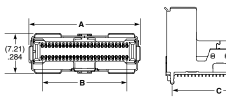
View complete specifications at: samtec.com?ARC6

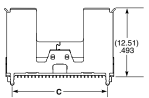
ARF6	NO. OF PAIRS	-	PLATING	-	ROW	-	Α	-	К	-	"X"R
	-08 -16 -24		$-S \\ = 30 \ \mu^{\text{"}} \ (0.76 \ \mu\text{m}) \\ \text{Gold on contact area,} \\ \text{Matte Tin on tail}$		-D = Double Row		-A = Alignment Pin		<b>-K</b> = Polyimide film Pick & Place Pad		-TR = Tape & Reel -FR = Full Reel
ADE/											Tape & Reel (must order maximum quantity per reel; contact

#### ARF6

Cable Mates: ARC6







ARF6-16-L-D-A SHOWN

NO. OF PAIRS	A	В	С
-08	(12.46) .491	(7.62) .300	(9.59) .378
-16	(20.08) .791	(15.24) .600	(17.21) .678
-24	(27.70) 1.091	(22.86) .900	(24.83) .978

Samtec for quantity breaks)

#### Notes:

Tape & Reel packaging and K-Dot are standard.

Some sizes, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?ARF6



## 112 Gbps PAM4, LOW-PROFILE HIGH-DENSITY CABLE SYSTEM



NRZ PAM4

56
112

G b p s



#### **FEATURES & BENEFITS**

- Ultra-high density configuration adjacent to the IC package
- Up to 16 pairs in an incredibly low 3.4 mm profile
- An extremely low profile allows Si-Fly<sup>™</sup> connectors to reside under heat sinks or other cooling hardware
- Co-packaged interconnect option eludes the BGA and routes signals from the silicon package through a long-reach cable, supporting 5x the signal reach of traditional PCB solutions
- Extreme channel performance enabling 25.6 TB aggregate with a path to 51.2 TB
- 112 Gbps PAM4 per lane





Current

Future

Roadmap: Co-packaged interconnect configuration for advanced 112G+ data rate requirements









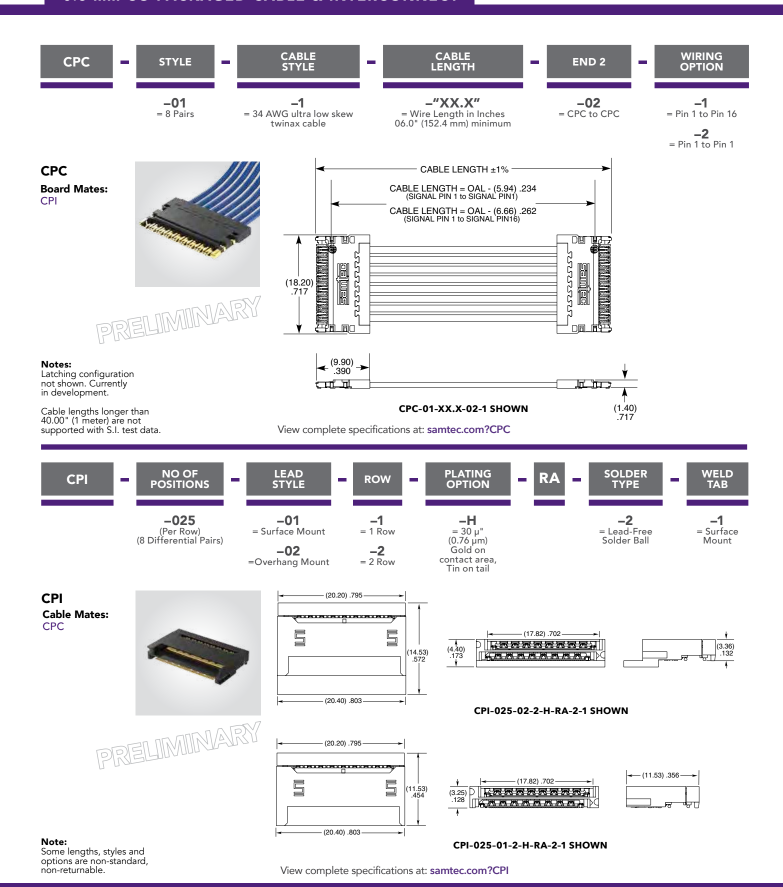
**KEY SPECIFICATIONS** 

In development: Rugged latching configuration provides a secure connection directly adjacent to the IC package for increased signal integrity performance

CABLE	SIGNAL ROUTING	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING
34 AWG ultra low skew twinax	92 Ω	Black LCP	Copper Alloy	Au or Sn over 50 μ" (1.27 μm) Ni



#### 0.6 mm CO-PACKAGED CABLE & INTERCONNECT







#### **FEATURES & BENEFITS**

 Pin compatible with optical FireFly™ using the same connector system

- Data connection is taken "off board" for easier routing
- Low-cost solution for seamless integration of new and existing designs
- Low-profile housing for space savings
- x4 bidirectional or x12 unidirectional
- Variety of end 2 termination options



x4 Bidirectional ECUE x12 Unidirectional ECUE

PAM4

**56**G b p s

x4 Bidirectional ECUE-2



#### **Standard Copper (ECUE)**

- 14 Gbps
- 100 Ω, 34 AWG or 36 AWG Eye Speed® twinax cable



#### **Optimized Copper (ECUE-2)**

- 28 Gbps card design
- 100 Ω, 34 AWG Eye Speed® ultra low skew twinax cable
- Optimized for use with connector UEC5-2



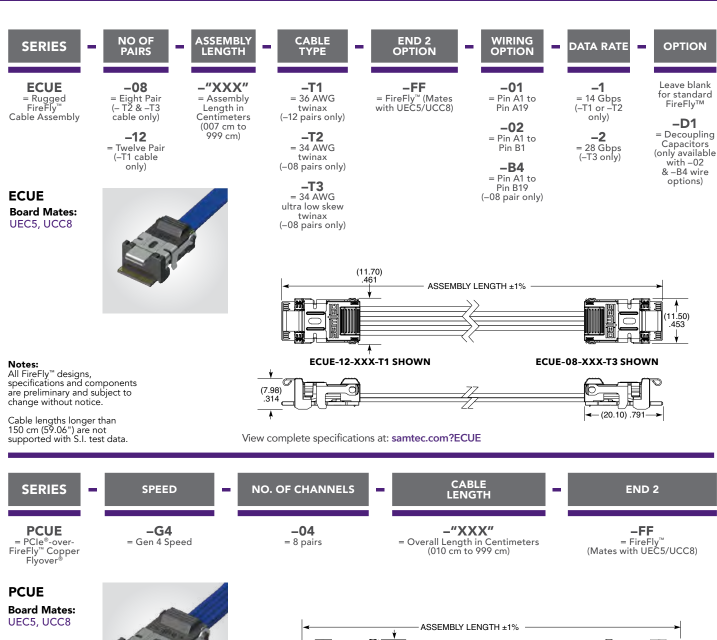
### PCI Express®-Over-FireFly™ Copper (PCUE)

- PCle® 4.0
- 100 Ω, 34 AWG Eye Speed® ultra low skew twinax cable
- Optimized for use with connector UEC5-2





#### LOW-PROFILE MICRO FLYOVER® CABLE



#### Notes:

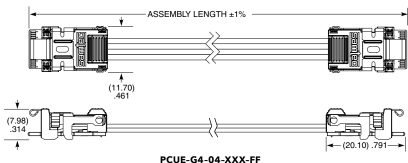
Supports PCle® sideband signals

Two additional low speed channels compatible with PCUO or custom usage

Decoupling capacitors in-line with signals on PCB.

PCI-SIG®, PCI Express® and the PCIe® design marks are registered trademarks and/or service marks of PCI-SIG.

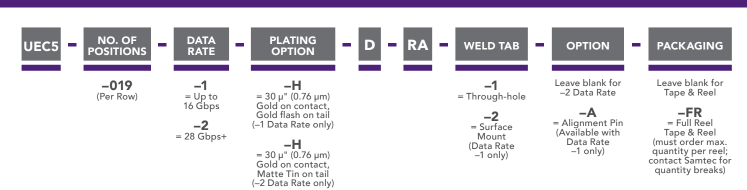
Some sizes, styles and options are non-standard, non-returnable.



View complete specifications at: samtec.com?PCUE



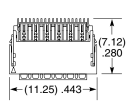
#### **RUGGED MICRO FLYOVER® SOCKET SYSTEM**

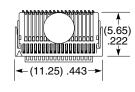


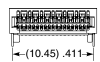
#### UEC5

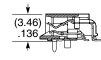
#### Board Mates: ECUE, ECUO, PCUO, PCUE, ETUO



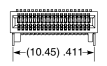












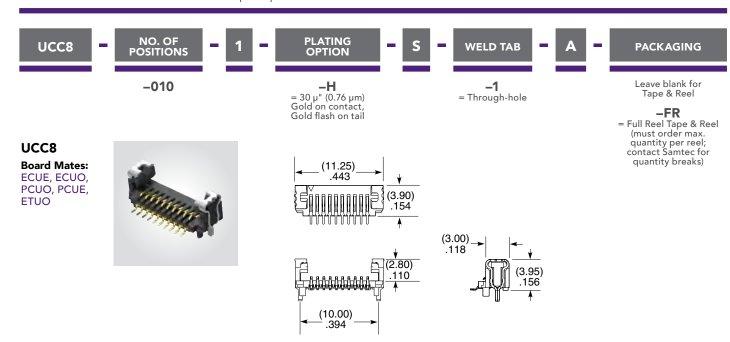
**Note:** PCB footprints are not interchangeable for –1 and –2

data rate versions.

UEC5-019-2-X-D-RA-1

UEC5-019-1-X-D-RA-1-A

View complete specifications at: samtec.com?UEC5-1 & samtec.com?UEC5-2



#### Note:

Some sizes, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?UCC8

## **HIGH-SPEED EDGE CARD CABLE & SOCKET**

(0.50 mm) .0197" PITCH • FEDP/FCDP SERIES





#### **FEDP**

#### Mates:

FCDP-DV, FCDP-RA

#### **SPECIFICATIONS**

**Cable:** 34 AWG Eye Speed® ultra low skew twinax Signal Routing:

#### **Operating Temp Range:**

-40 °C to +125 ° **Current Rating:** 1.3 A per pin (2 pins powered)





**FCDP** 

Note: For speeds up to 28G NRZ/56G PAM4, FEDP must be paired with FQSFP and FQSFP-DD. Contact hdr@samtec.com for more information.

Some sizes, styles and options are non-standard, non-returnable.

### **FEDP**



-16

CABLE LENGTH

-"XX.X"

06.0" (152.4 mm)

minimum

Length in Inches





-LU

= Latch Up

END 2

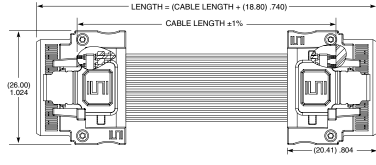
-LU

= Latch Up -LD = Latch Down

= 34 AWG  $100 \Omega$ Eye Speed®

CABLE

TYPE





FEDP-16-XX.X-LU-LU-1 SHOWN

PLATING

OPTION

#### **FCDP**

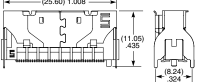
#### Mates:

#### **FEDP**

#### **SPECIFICATIONS**

**Insulator Material:** Black LCP **Contact Material:** Copper Alloy
Plating:
Au or Sn over
50 µ" (1.27 µm) Ni
Shield Material: Copper Alloy
Current Rating:

1.3 A per pin (2 pins powered) (26.60) 1.047 (25.60) 1.008



NO. OF

-16

FCDP-16-01-X-DV-S1 SHOWN

#### **ROW OPTION**

= 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

**-S** = 30 μ" (0.76 μm) Gold on contact, Matte Tin on tail (Not available with –RA)

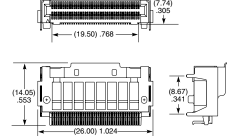
#### -DV = Double Vertical

-RA = Right-angle



**-S1** = Latch opposite pin 1

**-S2** = Latch toward pin 1



FCDP-16-01-L-RA SHOWN

#### Note:

Some sizes, styles and options are non-standard, non-returnable.



# TWINAX EDGE CARD CABLE ASSEMBLY 1/2

(0.80 mm) .0315" PITCH • ECDP SERIES



#### **ECDP**

Mates:

HSEC8 (-L2 option), HSEC8 (-BL option)

#### **SPECIFICATIONS**

Cable: 30 AWG twinax cable Plating: Edge Card = ENIG, 3-10 microinches Operating Temp Range: -25 °C to +105 °C Current Rating: 2.3 A per pin (2 adjacent prins powered) Impedance:  $100 \Omega$  Differential Bend Radius: (3.18 mm) .125 "Pinout Map:

See web address below

ECDP

NO. OF PAIRS

-04, -08, -16, -32 WIRE LENGTH

-"XX.XX"

= Wire Length in Inches (95.3 mm) 03.75" minimum END 1

-L1
= Double
Vertical
with latches

-B1 = Board lock, No housing END 2

-L1
= Double
Vertical
with latches
(Wiring option
-3 & -4 only)

-L2 = Double Vertical with latches (Wiring option -1 & -2 only)

-B1 = Board lock, No housing (Wiring option -3 & -4 only)

-B2 = Board lock, No housing (Wiring option -1 & -2 only) WIRING OPTION

-1

= Pin 1 to

CABLE TYPE

**-3** = 100 Ω Eye Speed®

Pin 1

-2
= Pin 1 to
Pin 2

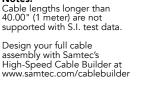
**-3** = Pin 1 to

Pin N-1

**-4** = Pin 1 to Pin N

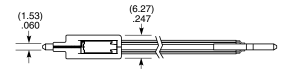
NO. OF PAIRS	A
-04	(20.85) .821
-08	(24.05) .947
-16	(33.66) 1.325
-32	(52.86) 2.081

<b>←</b> OAL = \	Wire Length + (16.89) .665 →
N O	N-1
A _	
02 4	01
<b>←</b> (21.00) .827 <b>→</b>	-B2 (END 2)
-L1 (END 1)	

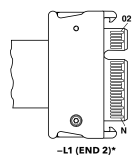


Some lengths, styles and options are non-standard, non-returnable.

Notes:



CABLE	CONNECTOR
ECDP-04	HSEC8-109-XX
ECDP-08	HSEC8-113-XX
ECDP-16	HSEC8-125-XX
ECDP-32	HSEC8-149-XX



\*Same pinout for -B1 end 2 and -L1 end 2.



### **Q PAIRS® TWINAX CABLE ASSEMBLIES**



(0.50 mm) .0197" & (0.80 mm) .0315" PITCH • HQDP/EQDP SERIES

**EQDP** 

Mates:

QTE-DP, QSE-DP

**HQDP** 

Mates: QTH-DP, QSH-DP

#### **SPECIFICATIONS**

Cable:

30 AWG twinax ribbon Signal Routing:  $100 \Omega$  Differential

Cable Bending Radius:

(3.18 mm) 1/8" min Plating:
Au over 50 μ" (1.27 μm) Ni Current Rating:
EQDP = 500 mA per pin HQDP = 400 mA pe

(6 adjacent pins powered) **Propagation Delay:** 4.67 nsec/meter

Operating Temp Range: -25 °C to +105 °C

Skew (pair-to-pair): <10 ps/ft

Skew (within a pair): /sa 5>

EMI Performance:

FCC Class A

#### **SERIES**

**PAIRS** 

**HQDP** = (0.50 mm) .0197" pitch

**EQDP** = (0.80 mm).0315" pitch

-020,-040, -060 (20 pairs per bank) HQDP Series

-014, -028, -042 (14 pairs per bank) EQDP Series

### **LENGTH**

-"XX.XX" = Wire Length

in Inches (43.7 mm) 01.72" minimum

### NO. 1

**NO. 2** 

#### Specify END ASSEMBLIES from chart

WIRING

### **OPTION**

-5 Pin 1 to Pin 1

-6 = Pin 1 to Pin 2

-7 = Pin 1 to Second Last Pin

-8 = Pin 1 to Last Pin

#### **SCREW OPTION**

Leave blank for no Screw Option

> -F = End No. 1

-S = End No. 2

-B = Both Ends

	0.	AL = Wire Length + (20.32) .800 ± (3.81) .150 ————————————————————————————————————
EYE®  SPEED C A B L E		
R. R. R.	END NO. 1 (-TEU SHOW	

END	SURFACE MOUNT		
TTR	Terminal, Top, Notch Right		
TTL	Terminal, Top, Notch Left		
TBR	Terminal, Bottom, Notch Right		
TBL	Terminal, Bottom, Notch Left		
STR	Socket, Top, Notch Right		
STL	Socket, Top, Notch Left		
SBR	Socket, Bottom, Notch Right		
SBL	Socket, Bottom, Notch Left		

END	EDGE MOUNT
TEU	Terminal, Edge, Notch Up
TED	Terminal, Edge, Notch Down
SEU	<b>S</b> ocket, <b>E</b> dge, Notch <b>U</b> p
SED	Socket, Edge, Notch Down

WIRING REQUIREMENTS			
WIRING OPTION	END OPTIONS		
5 or 6	TTR, TBL, STL, SBR, TEU, SED to TTR, TBL, STL, SBR, TED, SEU or TTL, TBR, STR, SBL, TED, SEU to TTL, TBR, STR, SBL, TEU, SED		
7 or 8	TTR, TBL, STL, SBR, TEU, SED to TTL, TBR, STR, SBL, TEU, SED or TTL, TBR, STR, SBL, TED, SEU to TTR, TBL, STL, SBR, TED, SEU		

#### Notes:

Cable lengths longer than 40.00" (1 meter) are not supported with S.I. test data.

Design your full cable assembly with Samtec's High-Speed Cable Builder at www.samtec.com/cablebuilder

This Series is non-standard, non-returnable.

samter com2HODP or samter com	?FO	DΡ



### **EDGE RATE® TWINAX CABLE ASSEMBLIES**

(0.80 mm) .0315" PITCH • ERDP SERIES



WIRING

OPTION

-5

= Pin 1 to

Pin 1

-6

= Pin 1 to Pin 2

**-7** 

= Pin 1 to Pin

N -1

-8

= Pin 1 to

Pin N

LATCH

Specify LATCH

from

chart

(Required callout)

#### **ERDP**

#### Mates:

ERF8 (-L), ERM8 (-L)

(Mating connectors require latching option -L)

#### **SPECIFICATIONS**

#### Cable:

30 AWG twinax ribbon cable **Signal Routing:** 100 Ω Differential Plating: Au over 50 μ" (1.27 μm) Ni Operating Temp Range: -25 °C to +105 °C

### **ERDP**

#### **NO. POSITIONS PER ROW**

-013 = 8 Pair

-025 = 16 Pair

-049= 32 Pair

#### WIRE LENGTH

#### -"XX.XX"

= Wire Length in Inches (43. 7 mm) 01.72" minimum

NO. 1

= Terminal, Top Right

**END** 

**NO. 2** 

#### -TTL = Terminal.

Top Left

#### -TBR = Terminal,

Bottom Right

#### -TBL = Terminal

Bottom Left

#### -STR

= Socket, Top Right

#### -STL

= Socket, Top Left

#### -SBR

= Socket, **Bottom Right** 

#### -SBL

= Socket **Bottom Left** 

#### -TEU

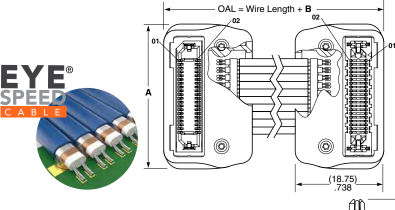
= Terminal, Edge Mount Up

#### -TED

= Terminal, Edge Mount Down

#### **POSITIONS PER ROW** Α -013 (25.86) 1.018 -025 (34.67) 1.365 -049 (53.85) 2.120

END TO END	В
DV to DV	(23.47) .924
DV to Edge Mount (-TEX)	(26.69) 1.051
Edge Mount (-TEX)	(29.92) 1.178



#### Notes:

Cable lengths longer than 40.00" (1 meter) are not supported with S.I. test data.

Design your full cable assembly with Samtec's High-Speed Cable Builder at www.samtec.com/cablebuilder

Some lengths, styles and options are non-standard, non-returnable.

(10.19) .401				(13.76)
	END NO.1 (-STL SHOWN)	EN (-TTF	ID NO.2 R SHOWN)	

LATCH	ASSEMBLY
† -L	End No. 1 Standard Latch, End No. 2 Squeeze Latch
→ -R	End No. 1 Squeeze Latch, End No. 2 Standard Latch
_D	Both Ends Standard Latch
-N	No Housing Both Ends Standard Latch
* -B	Both Ends Squeeze Latch
• -F	End No. 1 Screw Option, End No. 2 Friction Latch
† -S	End No. 1 Friction Latch, End No. 2 Screw Option
* -C	Both Ends Screw Option
* -G	End No. 1 Screw Option, End No. 2 Squeeze Latch
* -T	End No. 1 Squeeze Latch, End No. 2 Screw Option

- $\bigstar$  -B, -C, -G & -T option only available with -TEX on both ends.
- † -L & -S option only available with -TEX on second end.
- → R & -F option only available with -TEX on first end.



### **HIGH-SPEED HERMAPHRODITIC CABLE**

(0.50 mm) .0197" PITCH • HLCD SERIES

**HLCD** Mates: **LSHM** 

#### **SPECIFICATIONS**

Cable:  $38~\text{AWG}~50~\Omega$  coax cable Signal Routing: 50 Ω Single-Ended Au over 50 μ" (1.27 μm) Ni
Operating Temp Range:
-25 °C to +105 °C
Current Rating: 0.9 A per pin (2 pins powered)

**HLCD** 

**POSITIONS PER ROW** 

-20, -30, **-40, -50** (Standard sizes) LENGTH

-"XX.XX" = Wire Length

in Inches (43.7 mm) 01.72" minimum

END<sub>1</sub> NO. 1 OPTION

Leave

blank for

down not

options.

S

= Screw

down in PCB

-TR Vertical, no screw down. Screw Top Right

-TL available for –TD, –TH, –BD & –BH = Vertical Top Left

-BR Vertical, Bottom Right

-BL = Vertical, Bottom Left

-TD = Rightangle, Top

-TH Reversed Rightangle, Top

> -BD = Right-angle,

-BH = Reversed Rightangle, Bottom

END 2 NO. 2 OPTION

Leave

blank for

no screw down.

Screw

down not

available

for -TD -TH, -BD &-BH

options.

S

= Screw

down in

PCB

WIRING

**OPTION** 

-1

= Pin 1 to

Pin 1

**-2** = Pin 1 to

Pin 2

-3

= Pin 1 to

Pin N-1

-4

= Pin 1 to

Pin N

Vertical, Top Right -TL = Vertical.

-TR

Top Left -BR = Vertical,

Bottom Right

-BL = Vertical, Bottom Left

-TD

= Rightangle, Тор -TH

= Reversed Rightangle, Top

> -BD = Right-angle, Bottom

-BH = Reversed Rightangle, Bottom

В

END TO END	A
Vertical to Vertical	(21.84) .860
Vertical to Right-angle	(25. 25), 000
Vertical to Reversed Right-angle	(25.35) .998
Right-angle to Right-angle	
Right-angle to Reversed Right-angle	(28.85) 1.136
Reversed Right-angle to Reversed Right-angle	

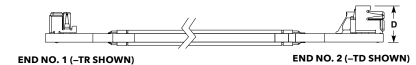
EYE® SPEED 02	######################################	OAL = Wire Length + A	+ + + + + + + + + + + + + + + + + + +
	N-1		c

#### Notes:

Cable lengths longer than 40.00" (1 meter) are not supported with S.I. test data.

Design your full cable assembly with Samtec's High-Speed Cable Builder at www.samtec.com/cablebuilder

Some lengths, styles and options are non-standard, non-returnable.



POSITIONS	В		
PER ROW	XR, XL	XH, XD	
-20	(22.23) .875	(18.42) .725	
-30	(24.77) .975	(26.04) 1.025	
-40	(32.39) 1.275	(33.66) 1.325	
-50	(40.01) 1.575	(41.28) 1.625	

END OPTION	С	D
XL, XR	(16.51) .650	(6.02) .237
XD	(20.02)	(6.71) .264
XH	.788	.264



### **Q STRIP® COAX** CABLE ASSEMBLIES

(0.50 mm) .0197" & (0.80 mm) .0315" PITCH • HQCD/EQCD SERIES

HQCD

Mates: QTH, QSH

**EQCD** Mates: QTE, QSE

#### **SPECIFICATIONS**

Cable:

38 AWG micro coax ribbon Signal Routing: 50 Ω Single-Ended Overall Length: (95.3 mm) 03.75" to (1 m) 40" standard

Cable Flexing Life: >10,000 cycles Cable Bending Radius:

**Plating:** Au over 50 μ" (1.27 μm) Ni Current Rating:
EQCD = 500 mA per pin
HQCD = 300 mA per pin
(6 adjacent pins powered)

Cable Propagation Delay: 4.79 nsec/meter

**Operating Temp Range:** 5 °C to +105 °C

Unmating Force (-RT1 option):

-RT1 option increases unmating force up to 50%

**SERIES PER ROW** 

HQCD = (0.50 mm) .0197" pitch

**EQCD** = (0.80 mm).0315" pitch **NO. OF POSITIONS** 

-030, -060, -090 (HQCD Series)

-020, -040, -060 (EQCD Series)

LENGTH

-"XX.XX" = Wire Length

in Inches (43.7 mm) 01.72" minimum

NO. 1

Specify END

from chart

NO. 2

WIRING **OPTION** 

-1 = Pin 1 to **ASSEMBLIES** Pin 1 -2

= Pin 1 to Pin 2 -3

= Pin 1 to Second to Last Pin

> -4 = Pin 1 to Last Pin

Leave blank for no Screw Mount & Retention End Option

**OPTIONS** 

-F

= Screw Mount End No. 1 only (Not available with XPX options)

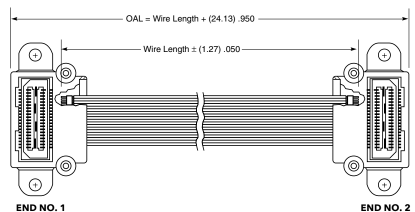
-S Screw Mount

End No. 2 only

-B = Screw Mount Both Ends (Not available with XPX options)

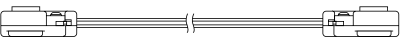
= End No. 1 Screw Mount. End No. 2 Retention Pin or Socket

-2 = End No. 1 Retention Pin or Socket. End No. 2 Screw Mount Option



END NO. 1 (-STL SHOWN)





Cable lengths longer than 40.00" (1 meter) are not supported with S.I. test data.

Design your full cable assembly with Samtec's High-Speed Cable Builder at www.samtec.com/cablebuilder

This Series is non-standard, non-returnable.

END1 ONLY	PANEL MOUNT
TPU	Terminal, Panel Mount, Notch Up
TPD	Terminal, Panel Mount, Notch Down
SPU	Socket, Panel Mount, Notch Up
SPD	Socket, Panel Mount, Notch Down

END 1 or END 2	SURFACE MOUNT
TTR	Terminal, Top Mount, Notch <b>R</b> ight
TTL	Terminal, Top Mount, Notch Left
TBR	Terminal, <b>B</b> ottom Mount, Notch <b>R</b> ight
TBL	Terminal, <b>B</b> ottom Mount, Notch <b>L</b> eft
STR	<b>S</b> ocket, Top Mount, Notch <b>R</b> ight
STL	<b>S</b> ocket, Top Mount, Notch <b>L</b> eft
SBR	Socket, Bottom Mount, Notch Right
SBL	Socket, Bottom Mount, Notch Left

(-STR SHOWN)

**EDGE RATE®** CABLE ASSEMBLIES

(0.80 mm) .0315" PITCH • ERCD SERIES



#### **ERCD**

#### Mates:

ERF8 (-L), ERM8 (-L)

(Mating connectors require latching option -L)

#### **SPECIFICATIONS**

#### Cable:

34 AWG coax ribbon cable
Signal Routing:  $50~\Omega$  Single-Ended

Plating: Au over 50 μ" (1.27 μm) Ni Operating Temp Range: -25 °C to +105 °C Current Rating: 1.3 A per pin (2 pins powered)

#### **OTHER SOLUTIONS**

Q Rate® Cable Assemblies that mate to the QRF8, QRM8 Series.

For coax cable, visit the EQRD series located at



**Notes:** Cable lengths longer than 40.00" (1 meter) are not supported with S.I. test data.

www.samtec.com?EQRP

Design your full cable assembly with Samtec's High-Speed Cable Builder at www.samtec.com/cablebuilder

Some lengths, styles and options are non-standard, non-returnable.

### **ERCD**

POSITIONS PER ROW

-010

-020

-025

-030

-040

-050

-060

Α

(22.66)

.892

(25.06)

.987

(30.66)

1.207

(34.65)

1.364

(38.66)

1.522

(46.66)

1.837

(54.66)

2.152

(62,66)

2.467

**NO. POSITIONS PER ROW** 

> -010, -013, -020, -025, -030, -040, -050, -060

### WIRE

#### LENGTH

-"XX.XX" = Wire Length

in Inches (43. 7 mm) 01.72" minimum

#### **END NO. 1**

Terminal,

Top Right -TTL

= Terminal. Top Left

-TBR = Terminal, **Bottom Right** 

-TBL = Terminal Bottom Left

-STR = Socket Top Right

> -STL = Socket,

Top Left -SBR

= Socket, **Bottom Right** 

-SBL = Socket,

**Bottom Left** -TEU

= Terminal, Edge Mount Up

-TED = Terminal. Edge Mount Down

#### **END** WIRING NO. 2 **OPTION**

#### = Pin 1 to Pin 1

**-2** = Pin 1 to Pin 2

LATCH

Specify LATCH

from

chart

(Required callout)

-3 = Pin 1 to Pin N -1

= Pin 1 to Pin N

LATCH	ASSEMBLY
† -L	End No. 1 Standard Latch, End No. 2 Squeeze Latch
• -R	End No. 1 Squeeze Latch, End No. 2 Standard Latch
_D	Both Ends Standard Latch
-N	No Housing Both Ends Standard Latch
* -B	Both Ends Squeeze Latch
–F	End No. 1 Screw Option, End No. 2 Friction Latch
-S	End No. 1 Friction Latch, End No. 2 Screw Option
-C	Both Ends Screw Option
†_G	End No. 1 Screw Option, End No. 2 Squeeze Latch
<b>♦</b> –T	End No. 1 Squeeze Latch, End No. 2 Screw Option

- ★ -B option only available with -TEX on both ends.
- –L & –S option only available with –TEX on second end.
- -R & -T option only available with -TEX on first end.

		Lage Mount Do	† .
EYE® SPED C A B L E	A A	(18.75) .738	01
	0.15)		(13.76) .542

**END TO END** 

DV to DV

DV to Edge Mount (-TEX)

Edge Mount (-TEX)

В

(23.47)

.924

(26.69)

1.051

(29.92)

### **SEARRAY**

### **HIGH-SPEED HIGH-DENSITY JUMPER**

(1.27 mm) .050" PITCH • SEAC SERIES



#### **SEAC-N**

Mates:

SEAFC, SEAF, SEAF-RA, SEAFP

#### SEAC with latch posts

Mates:

SEAFC, SEAF-LP, SEAF-RA-LP

#### **SPECIFICATIONS**

Cable:



#### NO. OF POSITIONS **PER ROW**

-020 (-04, -06, -08 & -10 row only)

-030 (-04, -06 & -08 row only)

-040(-04 & -06row only)

-050 (-04 row only)



-04. -06,-08,

"XX.X" = Cable Length in Inches (152.4 mm) 06.0"

minimum

LENGTH

Leave Blank for

> = 32 AWG  $100 \Omega$ twinax

CARIF

36 AWG

 $50 \Omega \cos x$ 

**LATCH** OPTION

Leave Blank for latch post

-N= No Latch

36 AWG 50  $\Omega$  coax, or 32 AWG 100  $\Omega$  twinax Signal Routing:  $50~\Omega$  Single-Ended, or 100  $\Omega$  Differential Pair

Plating:
Au over 50 μ" (1.27 μm) Ni
Operating Temp Range:
-40 °C to +125 °C (coax)
-25 °C to +105 °C (twinax)



#### **SIGNAL ROUTING**

Product has some lines dedicated to ground.

For single-ended and differential pair signal/ground assignments see signal routing information on the assembly print at the web address above. Design your High-Speed Cable with Samtec's High-Speed Cable Solutionator® at www.samtec.com/hdr

#### **OTHER SOLUTIONS**

Other end options Mixed SEAC end types 300 positions or greater

Mixed latch styles not available

Cable lengths longer than 40.00" (1 meter) are not supported with S.I. test data.

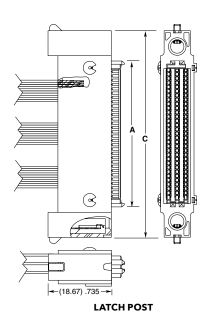
Design your full cable assembly with Samtec's High-Speed Cable Builder at www.samtec.com/cablebuilder

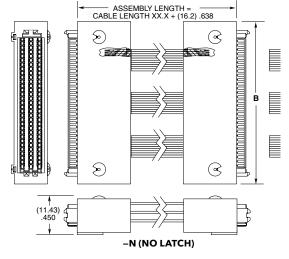
PCIe® 2.0 & 3.0 capable

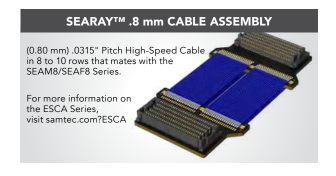
PCI-SIG®, PCI Express® and the PCIe® design marks are registered trademarks and/or service marks of PCI-SIG.

Some lengths, styles and options are non-standard, non-returnable.

PER ROW	A	В	С
-020	(30.38)	(33.53)	(48.26)
	1.196	1.320	1.900
-030	(43.08)	(46.23)	(60.96)
	1.696	1.820	2.400
-040	(55.78)	(58.93)	(73.66)
	2.196	2.320	2.900
-050	(68.48)	(71.63)	(86.36)
	2.696	2.820	3.400









### SEARAY™ MICRO COAX **CABLE ASSEMBLY**

(0.80 mm) .0315" PITCH • ESCA SERIES



#### **ESCA**

Mates: SEAM8, SEAF8

#### **SPECIFICATIONS**

Cable: 34 AWG micro ribbon coax cable

Signal Routing:
50 Ω Single-Ended

Departing:
Au over 50 μ" (1.27 μm) Ni
Operating Temp Range:
-25 °C to +105 °C

NO. OF PINS **PER ROW** 

-20, -30

NO. OF **ROWS** 

-08

-"XX.X"

Rows -10 = Ten Rows

= Eight

**LENGTH** 

**CABLE** 

= Overall Length in Inches (50.8 mm) 02.0" minimum

END 1

= SEAM8 without Screw Down

END 2

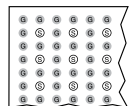
-2 = SEAM8 with Screw Down

-3 = SEAF8 without Screw Down

> = SEAF8 with Screw Down

NO. PINS PER ROW	A	В	С
-20	(23.65)	(28.73)	(35.20)
	.931	1.131	1.386
-30	(31.65)	(36.73)	(43.20)
	1.246	1.446	1.701

#### **SIGNAL MAPPING**

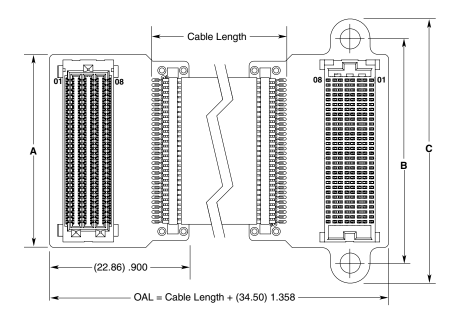


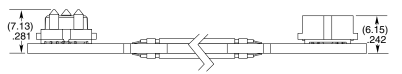
For complete signal mapping, see www.samtec.com?ESCA For other alternative mapping options, contact hdr@samtec.com.

Cable lengths longer than 40.00" (1 meter) are not supported with S.I. test data.

Design your full cable assembly with Samtec's High-Speed Cable Builder at www.samtec.com/cablebuilder

Some lengths, styles and options are non-standard, non-returnable.





**ESCA-30-08-XX.XX-1-4 SHOWN** 



### **PCI EXPRESS**® **JUMPERS**

(1.00 mm) .0394" PITCH • PCIEC SERIES



#### **PCIEC**

Mates:

PCIE, PCIE-LP

Performance: Supports PCIe® Gen 2 & 3

(3.18 mm) .125"
-EM Connector:

(8.00 mm) .315

**PCIEC** 

NO. OF **POSITIONS** 

-036(x1),

-064 (x4),

-098 (x8),

-164 (x16)

LENGTH

-"XXXX"

= Wire Length

in millimeters 0050 mm

minimum

-EC

= Edge

Card

NO. 1 NO. 2

Edge Card

-EM

= PCIe® Edge Mount

Connector

Specify CABLE -EC = PCle®

**OPTION** from chart

**OPTION** 

Leave blank for 100  $\Omega$ 

IMPEDANCE

-85  $= 85 \Omega$ 

#### **SPECIFICATIONS**

#### Cable:

Eye Speed<sup>®</sup> 30 AWG twinax or Eye Speed<sup>®</sup> 32 AWG twinax; 30 AWG insulated ribbon

Operating Temp: -25 °C to +105 °C Contact:

Phosphor Bronze

Plating:
Au or Sn over 50 µ" Ni

**Bend Radius:** 

Black Nylon

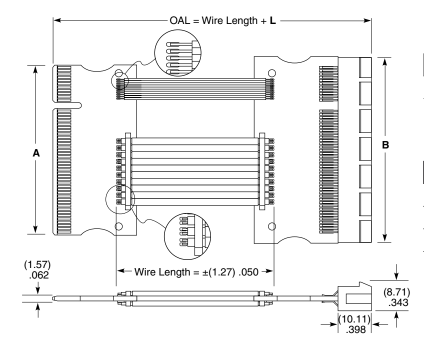
Card Insertion Depth:

CABLE	IMPEDANCE		
OPTION	85 Ω	100 Ω	
BLANK	32 AWG TAPED SHIELD	NOT AVAILABLE*	
–C (No Power Lines)	NOT TOOLED*	30 AWG TAPED SHIELD	
–CP (With Power Lines)	NOT TOOLED*	30 AWG TAPED SHIELD	
–P	32 AWG	NOT	
(With Power Lines)	TAPED SHIELD	AVAILABLE*	

<sup>\*</sup> Contact hdr@samtec.com for information

#### **APPLICATIONS**

Loop back Extender (From one PCIe® slot to another PCIe® slot) Ser-Des Physical Extender (From one PCIe® slot to another PCIe® Ser-Des) Physical Extender for easy troubleshooting of PCIe® card debug and analysis (PCle® slot to Emulator or Analyzer)



END TO END	L
–EC to –EC	(39.6) 1.56
–EC to –EM	(49.6) 1.95

NO. OF POSITIONS	A	В
-036 (x1)	(20.30) .800	(25.40) 1.00
-064 (x4)	(34.30) 1.35	(39.40) 1.55
-098 (x8)	(51.30) 2.02	(56.40) 2.22
-164 (x16)	(84.30) 3.32	(89.40) 3.52

#### Notes:

Cable lengths longer than 40.00" (1 meter) are not supported with S.I. test data.

Design your full cable assembly with Samtec's High-Speed Cable Builder at www.samtec.com/cablebuilder

PCI-SIG®, PCI Express® and the PCIe® design marks are registered trademarks and/or service marks of PCI-SIG

This Series is non-standard, non-returnable.

### **HIGH-SPEED COST EFFECTIVE COAX CABLE**

(0.80 mm) .0315" PITCH • FCF8/FCS8 SERIES



#### FCF8

Mates:

FCS8

#### **SPECIFICATIONS**

Cable: 38 AWG coax Overmold: Nvlon Terminal Material:

Phosphor Bronze
Contact Plating:

Au or Sn over 50 μ" (1.27 μm) Ni **Operating Temp Range:** -25 °C to +105 °C Current Rating:

1.8 A per pin (1 pin powered)

#### Notes:

Design your full cable assembly with Samtec's High-Speed Cable Builder at www.samtec.com/cablebuilder

Cable lengths longer than 40.00" (1 meter) are not supported with S.I. test data.

Some lengths, styles and options are non-standard, non-returnable.



-10, -20, -30

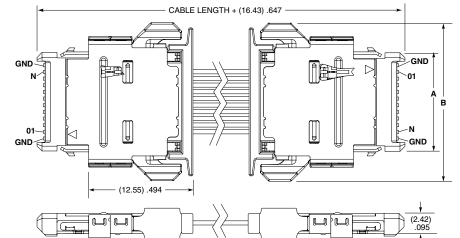
**PLATING OPTION** 

CABLE LENGTH

10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

-"XX.XX"

= Length in Inches 03.00" (76.2 mm) minimum



NO. OF POSITIONS	A	В
-10	(11.85) .467	(19.00) .748
-20	(19.85) .781	(27.00) 1.063
-30	(27.85) 1.096	(35.00) 1.378

ALSO AVAILABLE

Other sizes and lengths (MOQ Required)

#### FCS8

Mates:

FCF8



**PLATING** 

10 μ" (0.25 μm)

Gold on contact

Matte Tin on tail







"X"R

#### **SPECIFICATIONS**

Insulator Material: Contact Material:

Contact Plating:

Au or Sn over 50 μ" (1.27 μm) Ni **Shield:** 

Nickel Plated Phosphor Bronze Operating Temp Range: -55 °C to +125 °C

**Current Rating:** 

1.8 A per pin (1 pin powered)

#### **PROCESSING**

Lead-Free Solderable:

SMT Lead Coplanarity: (0.15 mm) .006" max\*

\*(.004" stencil solution may be available; contact IPG@samtec.com)

#### Note:

Some sizes, styles and options are non-standard, non-returnable.



NO. OF POSITIONS

-10, -20, -30



OPTION





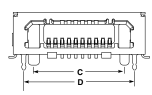


-TR = Tape & Reel

**-FR** = Full Reel

Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

(7.46) .294		
	$\nabla$	ļ
-	B→	-



NO. OF POSITIONS	A	В	С	D
-10	(16.59) .653	(15.56) .613	(10.70) .421	(13.06) .514
-20	(24.59) .968	(23.56) .928	(18.70) .736	(21.06) .829
-30	(32.59) 1.283	(31.56) 1.243	(26.70) 1.051	(29.06) 1.144





### **HIGH-DENSITY HIGH-SPEED I/O SYSTEM**

(0.635 mm) .025" PITCH • HDLSP/HDI6/HDC SERIES



Mates:

HDI6

#### **SPECIFICATIONS**

Cable: 32 AWG low skew pair cable **Insulator Material:** 

Terminal Material:

Phosphor Bronze

Jacket Material:

Insulator:

Dielectric Conductors:

Copper Braid:

Tinned Copper

Covers: Diecast Zinc Alloy

Current Rating:

1.5 A per pin (4 adjacent pins powered)

Note:

Some lengths, styles and options are non-standard, non-returnable.

**SERIES** 

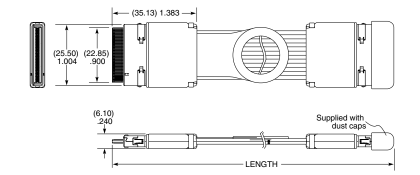
**HDLSP** = High-density Low Skew Pair Cable

NO. OF **POSITIONS** 

-035(Per Row) = 12 Pairs per side **LENGTH** 

-"XXXX"

Length in millimeters -1000, -2000 (Standard lengths)



#### HDI6 Mates:

**HDLSP** 

#### **SPECIFICATIONS**

Insulator Material: Black I CP

Terminal Material:

Phosphor Bronze

Plating: Au or Sn over 50  $\mu$ " (1.27  $\mu$ m) Ni **Current Rating:** 

1.5 A per pin (4 adjacent pins powered)

Operating Temp Range: -25 °C to +105 °C Voltage Rating:

150 VÃC



#### Notes:

For HT3.1 see www.samtec.com/ht3 and specify part number ASP-149117-01

Some lengths, styles and options are non-standard, non-returnable.



-035

(Per Row)

(23.95)

(13.34) .525









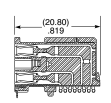


–TR = Tape & Reel

-FR

= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity

breaks)



#### **SERIES**

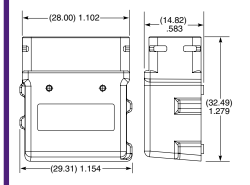




01

**HDC** = Cage

-035= Number of positions





### RUGGED LATCHING **HIGH-SPEED SYSTEM**

(0.80 mm) .0315" PITCH • EPLSP/ERI8/ERC SERIES



Mates: ERI8

#### **SPECIFICATIONS**

32 AWG Low Skew Pair/ 28 AWG Power

Bend Radius: (25.40 mm) 1.00" Signal Routing:

100 Ω Differential **Pinout Map:** 1:1 Map Standard (See web address below for additional information)

**Operating Temp Range:** -20 °C to +105 °C Current Rating: 1.7 A per pin

(2 pins powered)

This Series is non-standard,

#### **SERIES**

**EPLSP** = Eye Speed® I/O Cable

#### NO. OF **POSITIONS**

-019 = 9 Pairs, 5 Power, 19 positions

-031

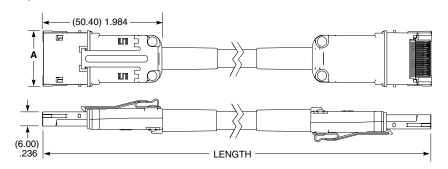
= 17 Pairs, 5 Power, 31 positions

#### **LENGTH**

-"XXXX"

Length in millimeters -1000, -2000, -3000 (Standard lengths)

NO. OF POSITIONS	A
-019	(23.85) .939
-031	(32.95) 1.30



-TR

= Таре

& Reel

-FR

= Full Reel

Таре &

Reel

(must order

max. quantity per reel;

contact

Samtec

non-returnable.

#### ERI8 Mates:

**EPLSP** 

### **SPECIFICATIONS**

Insulator Material:

Terminal Material: Plating:

Au or Sn over 50 µ" (1.27 µm) Ni Current Rating: 1.7 A per pin

Voltage Rating: 225 VAC/320 VDC Operating Temp Range: -55 °C to +125 °C

#### **PROCESSING**

Lead-Free Solderable:

SMT Lead Coplanarity: (0.10 mm) .004" max

#### Notes:

Active equalization reference design for Eye Speed® I/O system sée www.samtec.com?EPLSP

Some lengths, styles and options are non-standard, non-returnable.

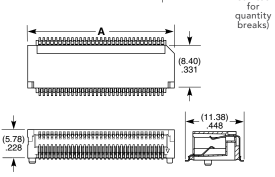
#### NO. OF **PLATING** OTHER OPTION D OPTION POSITIONS

-019 = 9 Pairs, 5 Power, 19 positions

-031 = 17 Pairs, 5 Power, 31 positions

-S = 30 µ" (0.76 µm) Gold on contact, Matte Tin on tail

(19.08) .751 \_019 (28.68) 1.13 -031



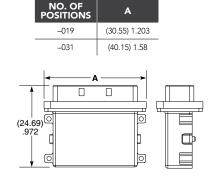
#### NO. OF 01 **OPTION** POSITIONS

**ERC** = Cage

-019,-031= Number of **Positions** 

-01 = Without Gasket

> -02 = With Gasket





# SFP & SFP + CABLE & TRANSCEIVER

(0.80 mm) .0315" PITCH • SFPE/MECT SERIES



**SFPE** 

Mates: MECT, SFPC

**SPECIFICATIONS** 

Impedance:  $100~\Omega$  Signal Routing: Differential

SFPE

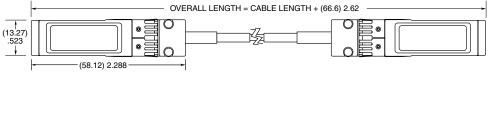
NO. OF PAIRS

CABLE LENGTH EQUALIZATION

WIRE GAUGE

**-010** = 2 Pairs

-XXXX = Length in millimeters -1000, -2000, -3000 (Standard lengths) **-NE** = Non Equalized **-32** = 32 AWG





#### **MECT**

Mates: SFP, SFP+, XFP or XENPAK transceivers

#### **SPECIFICATIONS**

Insulator Material:
Black LCP
Contact Material:
Phosphor Bronze
Plating:
Sn or Au over
100 μ" (2.54 μm) Ni
Operating Temp Range:
-55 °C to +125 °C
Current Rating:
2 A per pin
(6 pins powered)
Voltage Rating:
265 VAC

#### **PROCESSING**

**Lead-Free Solderable:** Yes **SMT Lead Coplanarity:** (0.10 mm) .004" max

narity: nax

#### Note:

Some sizes, styles and options are non-standard, non-returnable.



10, 15, 35

CARD THICKNESS

**-01** = (1 mm) .039" thick board PLATING OPTION

-M

= 15 µ" (0.38 µm) Gold on

contact, Matte Tin

on tail

G N = - R

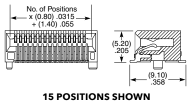
RA1

OTHER OPTION

**-TR** = Tape & Reel

-FR
= Full Reel
Tape & Reel
(must order max.
quantity per reel;
contact Samtec
for quantity
breaks)

# No. of Positions × (0.80) .0315 + (3.00) .118 | (7.40) .291



# APPLICATION MECT SFPC SFPE Cages and connector kits available. See details at www.samtec.com?SFPC or www.samtec.com?SFPK

### **STANDARD & RUGGED USB 2.0**

**USB-A/USBR-A/USB-AM SERIES** 



#### **SPECIFICATIONS**

#### Insulator Material:

High Temperature

#### Thermoplastic Contact Material:

Phosphor Bronze

Plating: Gold on Contacts, Nickel on Shell, Tin on Tails

#### Operating Temp Range: -50 °C to +85 °C

#### Voltage Rating:

30 VAC Cycles: 1500 (max tested)

Packaging:
Packaged and shipped in Bulk
Packaging Trays; Trays suitable

#### for automation available Lead-Free Solderable:

-TH & -VU=Yes (Wave Solder only) **TID Numbers (USB-A):** USB-A-D-X-X-TH (61001199) USB-A-S-X-X-TH (61001152) USB-A-S-X-X-SM2 (61001152)

**TID Number (USB-AM):** USB-AM-S-X-X-SM (61001154)

#### **SERIES**

#### **SHELL**

#### **PLATING**

#### COLOR

#### **TERMINATION**

#### **USB**

= Standard Connector

#### **USBR**

= Increased Retention Connector (Complies with Class 1, DIV II minimum withdrawal requirement of 15N.)

#### -S = Single

-D = Double (-TH option only)

#### -F Gold Flash on Mating Area, Tin on Tails

= 30 µ" (0.76 µm) Gold on Mating Area, Tin on Tails

#### -B = Black (USB only)

-W = White (USB only)

-0 = Orange (USBR only)

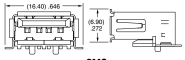
#### \_TH

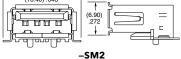
#### = Through-hole

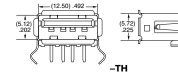
#### -SM2 = Surface Mount (USB only)

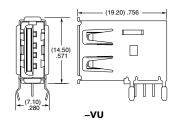
### -VU

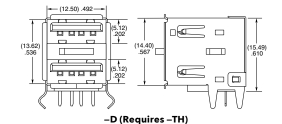
= Upright, Through-hole













**SHELL** 

#### **PLATING**

### COLOR

-B



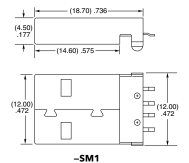
### **-AM** = A Type (Plug)

**-F** = Gold Flash on Mating Area, Tin on Tails

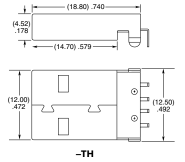
= Black -W = White **-TH** = Through-hole **-SM1** 

= Surface Mount

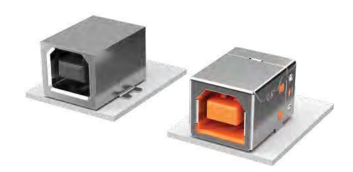




Mating Area, Tin on Tails



### **STANDARD** & **RUGGED USB 2.0**



**USB-B/USBR-B SERIES** 

#### **SPECIFICATIONS**

#### Insulator Material:

High Temperature

#### Thermoplastic Contact Material:

Phosphor Bronze

Plating: Gold on Contacts, Nickel on Shell, Tin on Tails

#### Operating Temp Range: -50 °C to +85 °C

#### Voltage Rating:

30 VAC **Cycles:** 1500

(maximum number of cycles tested) **Packaging:** 

Packaged and shipped in Bulk Packaging Trays; Trays suitable for automation are

#### available upon request. **Lead-Free Solderable:**

USB-SM=Yes USB-TH= Yes (Wave Solder only) USBR=Yes (Wave Solder only)

**TID Number:** USB-B-S-X-X-TH (61001155)

#### **SERIES**

**USB** 

= Standard Connector

**USBR** 

= Increased Retention Connector

(Complies with Class 1, DIV II minimum withdrawal

requirement of 15N)





#### PLATING

-F

= Gold

Flash on Mating Area, Tin on Tails

**-S** = 30 μ" (0.76 μm) Gold on

Mating Area, Tin on Tails

### COLOR

#### -B = Black

#### (USB only) -W = White (USB only)

#### -0 = Orange (USBR only)

### **TERMINATION**

#### \_TH = Through-hole

### **-SM** = Surface Mount (USB only)

#### -VT = Vertical Top Entry

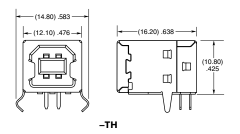
#### OPTION

### -TR = Tape and Reel (-SM only)

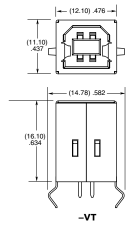
#### = Full Reel Tape & Reel (must order maximum quantity per reel; contact Samtec for quantity breaks) (-SM åonly)

#### (16.00) .630 - (12.00) .472 --U Ù (16.20) .638

-SM



MATING / UNMATING FORCE (100 CYCLES)								
SERIES	MATING	UNMATING						
USB	5.3 (23.59 N)	6.1 (27.15 N)						
USBR	11.8 (52.51 N)	11.5 (51.18 N)						

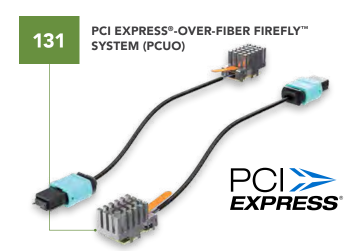


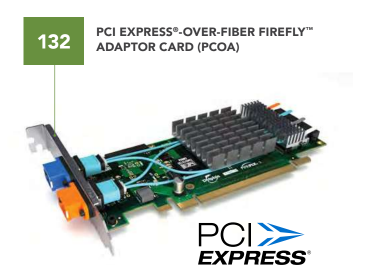
## **OPTICS**

FUTURE PROOF • HIGH PERFORMANCE • PCI EXPRESS® • END OPTION FLEXIBILITY















no through-holesInterchangeability of copper and optical using the same two-piece

• Simple assembly process with easy insertion/removal and trace routing,

- Interchangeability of copper and optical using the same two-piece surface mount connector
- PCI Express®–Over–Fiber (PCUO) supports PCle® protocol for low latency, power savings and guaranteed transmission; 3.0 and 4.0 solutions
- $\bullet\,$  -40 °C to +85 °C extended temperature system for military, aerospace and industrial applications
- Flexible end options include MTP®, MT, MXC®, U-SDI interface, MT38999, VITA 66.X and other common interfaces
- Variety of integral heat sinks for conduction and convection cooling



Micro two-piece connector system



PCI Express®-Over-Fiber Adaptor Card

#### PRODUCT ROADMAP

#### **Advanced Optics**

Samtec is focused on bringing to market 112 Gbps PAM4 solutions that are scalable, manufacturable and cost-efficient.

#### **Immersion Cooling**

Capable of immersion for liquid cooled systems.

#### **Extreme Environments**

Sealed for salt fog, blowing sand and dust, jet fuel exposure, etc. for exposed Military applications



PCI-SIG®, PCI Express® and the PCIe® design marks are registered trademarks and/or service marks of PCI-SIG.

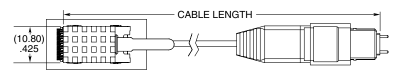


#### **OPTICAL MICRO FLYOVER SYSTEM™**

ECUO -	WIDTH	DATA RATE	CABLE LENGTH	- 0 - HEAT -	1 - FIBER TYPE	END 2 OPTIONS
	-B04 = 4 Tx + 4 Rx -T12 = 12 Tx -R12 = 12 Rx -Y12 = 12 Tx + 12 Rx -U12 = 12 Channel AOC (Unidirectional)	-14 = 14 Gbps per lane -16 = 16.1 Gbps per lane (N/A -B04) -25 = 25.7 Gbps per lane (-B04 only) -28 = 28.1 Gbps per lane (-B04 only)	-"XXX" = Overall Length in Centimeters	-1 = Flat  -2 = Pin-fin (-14 & -16 only)  -3 = Flat with groove  -4 = PCle® Pin-fin (-14 & -16 only)  -5 = 1.75 cm tall Pin-fin (-B04 only)	-4 = Aqua loose tube with Boot -5 = Jacketed ribbon with boot -6 = Jacketed ribbon -7 = Black loose tube with boot -8 = Black loose tube	(Leave blank for -U12) -Y12 requires -2X end option  12 Fibers  -01 = MTP® Male -02 = MTP® Female -07 = MXC® Internal Plug -0E = MPO Plus®, Male, bayonet  24 Fibers  -21 = MTP® Male -22 = MTP® Female -27 = MXC® Internal Plug -28 = MTP® Internal Plug -29 = MTP® Female -29 = MTP® Female -29 = MTP® Internal Plug -20 = MPO Plus®, Male, bayonet

**ECUO** Mates with: UEC5, UCC8, **OPA** 





#### **FEATURES**

- Customizable optical connectors
- Integrated coupling capacitors
- Standard temperature range 0 °C to +70 °C
- Evaluation & Development boards available

Class 1 LASER PRODUCT per IEC 60825-1 Ed. 3 (2014)

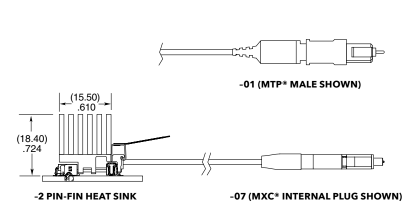
#### **TOOLING**

Insertion Tool: CAT-IN-ECUO-02

**Notes:** MTP® is a registered trademark of US Conec Ltd.

All FireFly<sup>™</sup> designs, specifications and components are preliminary and subject to change without notice.

Some lengths, styles and options are non-standard, non-returnable.



(7.00) .276 -1 FLAT HEAT SINK

(9.80) .386 (8.00).315

-3 FLAT WITH GROOVE HEAT SINK (MULTI-ROW CONFIGURATION)

View complete specifications at: samtec.com?ECUO







-2C = MT38999 Male

Male, bayonet

-2E = MPO Plus®,

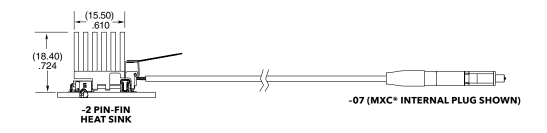
#### EXTENDED TEMP OPTICAL MICRO FLYOVER SYSTEM™

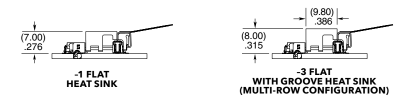
ETUO - WIDTH	DATA RATE	CABLE LENGTH	O - HEAT - 1	FIBER TYPE	END 2 OPTIONS
-B04 = 4 Tx + 4 Rx -T12 = 12 Tx -R12 = 12 Rx -Y12 = 12 Tx + 12 Rx -U12 = 12 Channel AOC (Unidirectional)	-10 = 10.3125 Gbps -25 = 25.7 Gbps (-B04 only)	-"XXX" = Overall Length in Centimeters	-1 = Flat -2 = Pin-fin -3 = Flat with groove -4 = PCle® Pin-fin (-10 only) -5 = 1.75 cm tall Pin-fin (-B04 only)	-5 = Jacketed ribbon with Boot -6 = Jacketed ribbon -7 = Black loose tube with boot -8 = Black loose tube with boot	(Leave blank for -U12) -Y12 requires -2X end option  12 Fibers  -01 = MTP® Male -02 = MTP® Female -07 = MXC® Internal Plug -0A = VITA 66.X Ready -0C = MT38999 Male -0E = MPO Plus®, Male, bayonet  24 Fibers -21 = MTP® Male -22 = MTP® Female -27 = MXC® Internal Plug -2A = VITA 66.X Ready

#### ETUO Mates with: UEC5, UCC8, OPA

#### **FEATURES**

- Optimized for SWaP
- Extended temperature range from -40 °C to +85 °C
- Demonstrated error free transmission during applied external vibrations and shock test, to methods specified in MIL-STD-810G
- Micro rugged board level connector system with positive latching, weld tabs and loading guides for secure connection
- Pigtailed cable for maximum link budget
- Customizable optical connectors
- Integrated coupling capacitors
- Integral heat sink provides optimal cooling for thermal operating conditions
- Evaluation and Development boards available





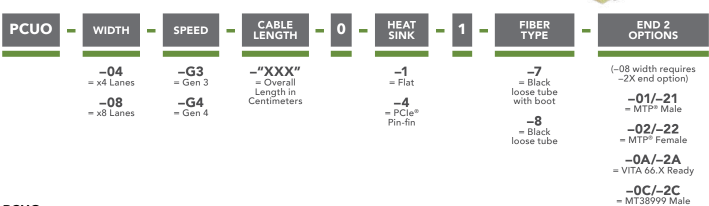
Class 1 LASER PRODUCT per IEC 60825-1 Ed. 3 (2014)







#### PCIe®-OVER-FIBER FLYOVER®

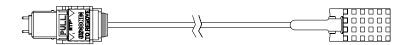


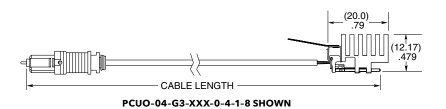
#### PCUO Mates with:

UEC5, UCC8, OPA

#### **FEATURES**

- PCIe<sup>®</sup> 4.0 x4, scalable to x8 and x16 widths
- Duplex auxiliary signals allow both transparent and non-transparent bridging
- High-performance signal quality with BER better than 1E-12
- Enables links up to 100 m
- Allows nontraditional FPGA/ASIC end points
- Standard temperature range 0 °C to +70 °C





Class 1 LASER PRODUCT per IEC 60825-1 Ed. 3 (2014)



Scalable configurations for cost optimized performance

Transparent or non-transparent bridging for system flexibility and multi-processor support

Ideal for high-performance and applications requiring robust data transmission

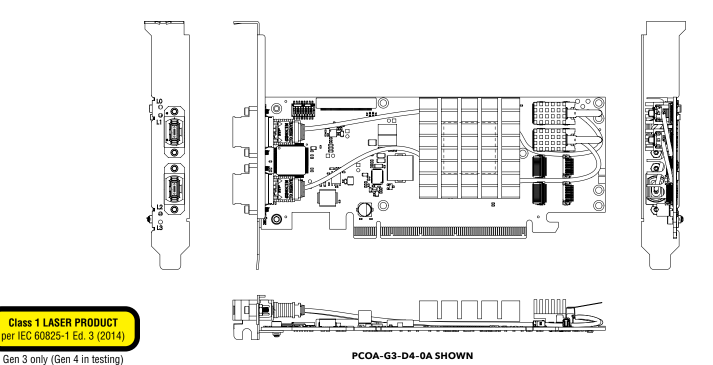
Reconfigurable host or target operation





#### PCIe®-OVER-FIBER ADAPTOR CARD

PCOA -	SPEED	_	WIDTH	_	CONFIGURATION
		l		I	
	<b>-G3</b> = Gen 3		<b>-\$4</b> = Single x4		<b>-0A</b> = Transparent Bridge Host (For non-transparent bridging
	<b>-G4</b> = Gen 4		<b>-D4</b> = Dual x4		support, contact Samtec)
			<b>-Q4</b> = Quad x4		
FEATURES			<b>-S8</b>		
<ul> <li>Uses PCUO FireFly<sup>™</sup></li> </ul>			= Single x8		
optical cable for clear signal transmissions with increased reach and cost optimization			<b>–D8</b> = Dual x8		
<ul> <li>PCle® x16 edge card connector</li> </ul>			<b>–16</b>		
<ul> <li>Scalable configurations for cost</li> </ul>			= Single x16		



Notes:

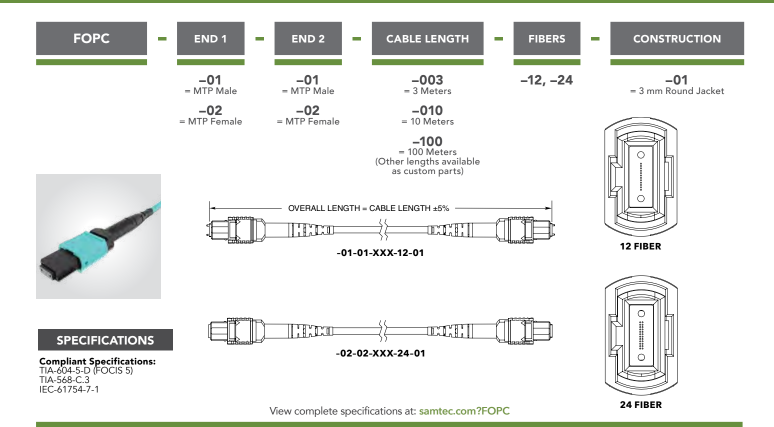
Some lengths, styles and options are non-standard, non-returnable.

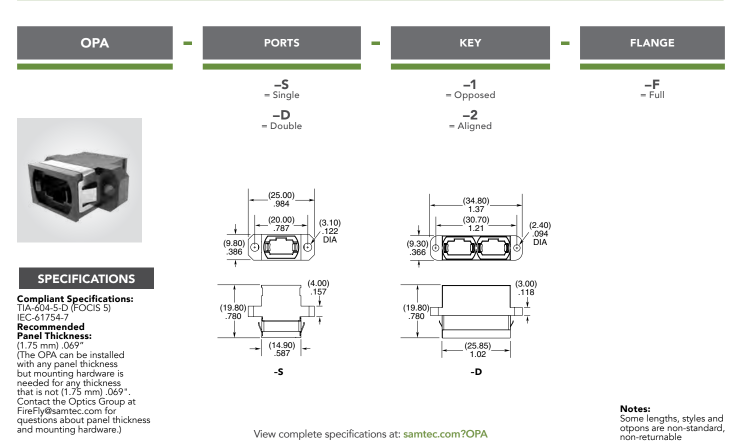
PCI-SIG®, PCI Express® and the PCIe® design marks are registered trademarks and/or service marks of PCI-SIG.

View complete specifications at: samtec.com?PCOA



#### **OPTICAL PATCH CABLE AND ADAPTOR**





View complete specifications at: samtec.com?OPA

-D

#### Notes:

Some lengths, styles and otpons are non-standard, non-returnable

-S



#### **EVALUATION & DEVELOPMENT KITS**

From concept and prototype to development and production, Samtec-designed and Partner-designed kits and boards featuring FireFly™ Micro Flyover System™ simplify design and reduce time to market. For more information, please visit samtec.com/kits or contact KitsAndBoards@samtec.com.

#### 28 Gbps FireFly™ Evaluation Kit

Samtec's 28 Gbps FireFly<sup>TM</sup> Evaluation Kit offers an easy-to-use platform for testing and real-time evaluation of the FireFly<sup>TM</sup> Micro Flyover System<sup>TM</sup>. The kit supports copper or optical FireFly<sup>TM</sup> in x4 or x12 configurations.

(Samtec P/N: REF-209623-01)



Samtec's 14 Gbps FireFly™ FMC Development Kit is VITA 57.1 electrically compliant and provides up to 140 Gbps full-duplex bandwidth over 10 channels from an FPGA to an industry-standard multi-mode fiber optic cable.

(Samtec P/N: REF-193429-01)

#### 25/28 Gbps FireFly™ FMC+ Development Kit

Samtec's 25/28 Gbps FireFly™ FMC+ Module is VITA 57.4 electrically compliant and provides up to 400/448 Gbps full-duplex bandwidth over 16 channels from an FPGA to an industry-standard multi-mode fiber optic cable.

(Samtec P/N: REF-200772-XXX-XX-01)

#### 25 Gbps FireFly™ FMC+ Development Kit (In development)

Samtec's 25 Gbps FireFly™ FMC+ Module is VITA 57.4 electrically compliant and provides up to 300 Gbps full-duplex bandwidth over 12 channels from an FPGA to an industry-standard multi-mode fiber optic cable.

#### **ECUE Flyover® SI Evaluation Kit**

Samtec's ECUE Evaluation Kit routes eight high-speed differential pairs via UEC5-2/UCC8 series mating connectors, user-selected twinax cable lengths and 2.4 mm RF connectors.

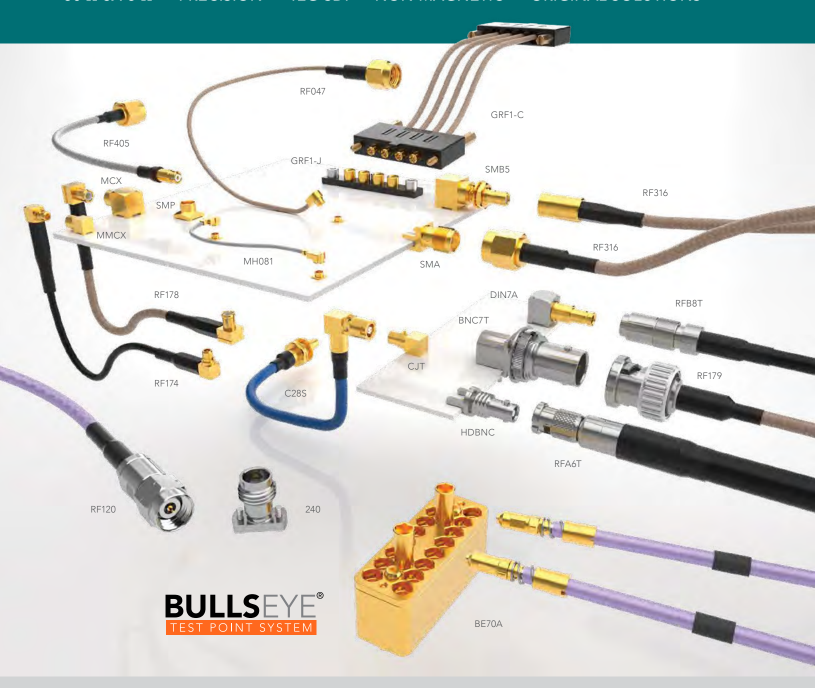
(Samtec P/N: REF-201830-XX)





# RF SOLUTIONS

 $50 \Omega \& 75 \Omega \bullet PRECISION \bullet 12G-SDI \bullet NON-MAGNETIC \bullet ORIGINAL SOLUTIONS$ 



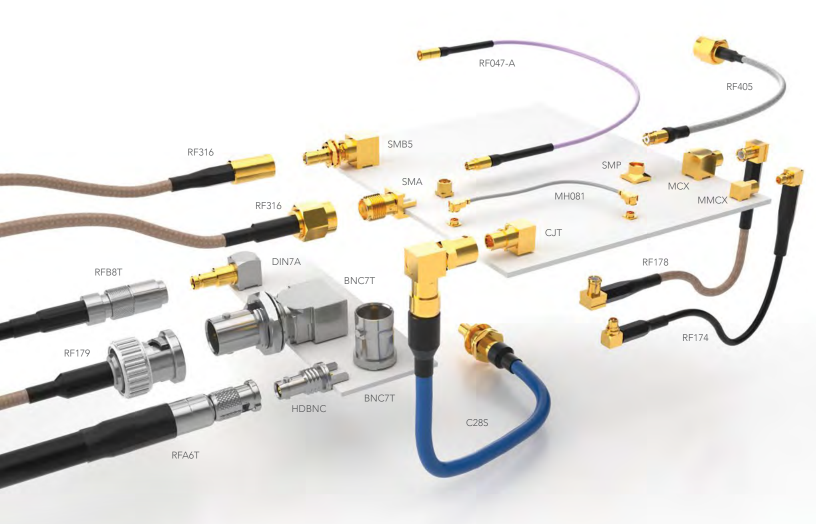
### 136-170

#### **RF SOLUTIONS**

$50\Omega$ High-Frequency Precision RF (18 GHz to 110 GHz)	138-151
Bulls Eye® Test Assemblies (70 GHz)	152-154
Ultra-Small Form Factor Waveguide Technology	155
50 Ω & 75 Ω Solutions (3 GHz to 12 GHz)	
Original RF Solutions	169
Custom RE Solutions	170

# COMPLETE RF INTERCONNECT SOLUTIONS

50  $\Omega$  & 75  $\Omega$  • PRECISION • 12G-SDI • NON-MAGNETIC • ORIGINAL SOLUTIONS



#### **FULL LINE RF CABLE ASSEMBLIES & CONNECTORS**

As a manufacturer of a broad line of electronic interconnects, Samtec offers full RF solution capabilities. In addition to high-frequency precision RF and high-performance test systems, Samtec's full line includes:

- Micro High-Frequency U.FL and W.FL
- 50  $\Omega$  and 75  $\Omega$  cable assemblies, cable connectors and board level interconnects
- Ganged and high isolation cable systems

- 100  $\Omega$  shielded twisted pair cable assemblies
- Micro-mini interconnects
- Non-magnetic RF solutions
- High-frequency, precision (18 GHz to 110 GHz)

Samtec is the service leader in the industry with the resources and willingness to provide technical support for launch optimization, simulation and test & measurement. Visit samtec.com/RF for additional information.



#### 50 $\Omega$ RF CABLES & CONNECTORS

- High-frequency cables: semi-flexible, solid, foamed or air enhanced dielectric
- Variety of straight and right-angle jacks, plugs and bulkhead jacks
- Double-shielded RG 316 cable
- Micro high-frequency U.FL/W.FL assemblies
- Wide variety of industry standard cables with mix & match cable connectors
- Precision interconnects supporting frequencies from 18 to 110 GHz



#### **NON-MAGNETIC RF SOLUTIONS**

- Truly non-magnetic RF solutions; 100% inspected for magnetic permeability
- Nearly all Samtec interconnects can be ordered as non-magnetic
- Supported by Samtec's quick-turn lead times and unmatched service
- Ideal for medical imaging, advanced driver assistance systems, hand held devices, etc.
- Contact RFGroup@samtec.com



#### 75 $\Omega$ RF CABLES & CONNECTORS

- Wide variety of industry standard cables with mix & match cable connectors
- Low-Profile BNC with Pick & Place capability, optimized for high volume manufacturing
- RFB8T Series (with Belden 1855A cable)

 $\mathsf{HD}\text{-}\mathsf{BNC}^{\mathsf{TM}}$  is a trademark of Amphenol.

- Wide variety of terminations: BNC, HD-BNC<sup>™</sup>, DIN 1.0/2.3, SMB
- Straight and right-angle, die cast options
- 12G-SDI optimized 75  $\Omega$  interconnects



#### **12G-SDI BROADCAST VIDEO SOLUTIONS**

- Samtec has the largest variety of 12G-SDI optimized products
- Analysis and launch optimization: RFGroup@samtec.com
- 75  $\Omega$  BNC, HD-BNC<sup>TM</sup> and DIN 1.0/2.3
- Right-angle, vertical, edge mount, low-profile and standard or tall through-hole
- For additional details, please visit: samtec.com/12gsdi





#### **SAMTEC ORIGINAL SOLUTIONS**

- High vibration and 75  $\Omega$  MMCX
- Ganged micro-miniature high-performance RF cable assemblies with rugged contacts
- Circular RF shielded twisted pair system
- IsoRate® cost-efficient high-performance isolated signal systems
- Machined U.FL to 500 cycles



### PRECISION RF

#### MICROWAVE / MILLIMETER WAVE CABLE ASSEMBLIES & INTERCONNECTS

The Samtec RF product line includes 18 to 110 GHz High-Frequency, Precision RF solutions for microwave and mmWave applications, including full cable assemblies, cable connectors and board level interconnects. Our focus is on delivering high-quality RF products that meet precision and performance expectations, blended with industry-leading system-level signal integrity expertise.



Full System Support

### **CABLES**

Design & Fabrication of Raw Cable

Cable Assemblies

### **CONNECTORS**

**Design & Fabrication** 

Cable Connectors

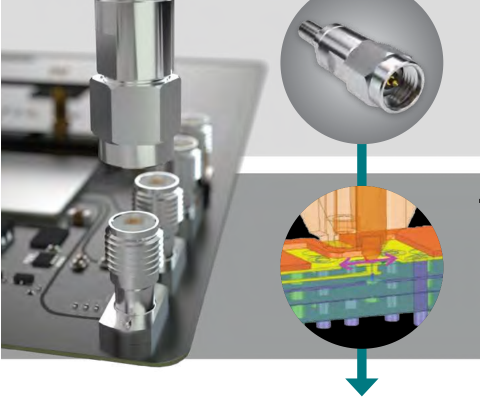
**Board Connectors** 

### TECH SUPPORT

Launch Optimization

Simulation & Testing

**Full System Optimization** 



# $50\,\Omega \\ \mu \text{WAVE/mmWAVE CABLES}$



#### STANDARD OFF-THE-SHELF ASSEMBLIES

TY	PE	MWC- 2550-01	MWC- 2350-01	MWC- 2350CU-01	MWC- 19550- FCU-01	RG 405 (.086")	RG 402 (.141")	.047 Low-Loss Flexible	.085 Low-Loss Flexible	.086 Low-Loss Flexible	.178 Low- Loss Flexible	.277 Low-Loss Flexible
		Contract of the second	CA	CA	N. Committee	1	CA	N. A.	COX	CA	Par .	B
ELECT	TRICAL											
Max. Frequ	uency (GHz)	40	35	50	45	20	20	65	50	65	27	18
	1 GHz	0.79	0.72	0.68	0.43	0.72	0.40	1.21	0.69	0.65	0.27	0.17
Max. Insertion Loss	26 GHz	3.80 @ 20 GHz	3.71 @ 20 GHz	4.27	2.78	4.26 @ 20 GHz	2.30 @ 20 GHz	7.43	4.28	3.90	1.23 @ 18 GHz	0.79 @ 18 GHz
(dB/m)	40 GHz	-	-	5.59	3.66	-	-	9.68	5.59	5.06	-	-
	50 GHz	-	-	6.46	-	-	-	11.14	6.47	5.81	-	-
	tion Delay s/m)	4.76	4.72	4.76	4.12	4.79	4.79	4.76	4.75	4.20	4.17	4.02
Veloc Propa	city of gation		70%		81%	70%		70%		80	%	83%
Capacita	nce (pF/m)	96.80	95.45	97.80	82.39	104.97	98.07	95.00	88.2	83.37	82	.00
CONSTR	RUCTION											
Center Conductor				Solid Silver Plated Copper								
Diel	ectric		FEP		Foam Fluoro- polymer	PTFE PF		PFA	Solid PTFE	Foam Fluoro- polymer	PTFE	Таре
Sh	ield	1) Ag Pli 2) Ag Pli		1) Ag Plated Cu 2) Cu Tape 3) Ag Plated Cu	1) Ag Plated Cu 2) Ag Plated Cu	Tinned Cu		1) Ag Plated Cu Tinned Cu 2) Ag Plated Cu		1) Ag Plated Cu 2) Ag Plated Cu	2) Al Po 3) Rou	Plated Cu plyester und Ag ed Cu
Jac	Jacket		FI	EP		_	_			FEP		
MECH	ANICAL											
Operati	ng Temp	-40° C to	200° C	-65° C to 125° C	-65° C to 150° C	-40° C to 125° C	-40° C to 125° C	-65° C to 150° C	-55° C to 200° C	-65° C to 150° C	-55° C t	o 200° C
Min. Ber	nd Radius	9.00 mm	12.00 mm	6.00 mm	12.50 mm	6.00 mm	10.90 mm	5.00 mm	13.20 mm	8.90 mm	24.80 mm	38.10 mm
Connecto	or Options	SMA, SMP	3.50 mm	2.92 mm, 2.40 mm, SMPM	2.92 mm, 2.40 mm	SMA, SMP	SMA	1.35 mm, 1.85 mm, 2.40 mm, 2.92 mm, SMPM	2.92 mm, 2.40 mm	1.85 mm, 2.40 mm, 2.92 mm, SMPM	SMA, TNCA, N Type	SMA, TNCA, N Type
PART N	IUMBER											
C-	ries	RF25S	RF23S	RF23C	RF120	RF405	RF402	RF047-A	RF085	RF086	RF180	RF280

<sup>\*</sup>Shown at ~1/2 scale. \*\* Shown at 1/3 scale.

#### 1.00 mm TO 110 GHz

#### 1.00 mm **Cable Connectors**

PRF10



#### **CONNECTORS FOR INDUSTRY STANDARD CABLES** PRF10-J-C-VP-047D-SS .047, semi-rigid .047, semi-rigid

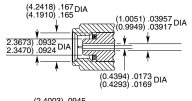
J-C = Cable Jack

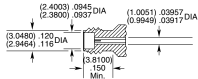
P-C = Cable Plug

 $VP = Plating (75 \mu'' Gold center contact, passivated outer contact)$ 

SS = Straight, Solder Clamp

#### **INTERFACE STANDARD**





#### 1.35 mm TO 90 GHz

#### 1.35 mm **Cable Assemblies**

RF047-A



**SERIES** 

**RF047-A** 

29 AWG milimeter wave cable

END 1 CONNECTOR

END 2 CONNECTOR

OVERALL LENGTH

(1.2 mm) .047" overshield DIA = 1.35 mm Straight Jack

-13SP = 1.35 mm Straight Plug

-13SJ

-"XXXX"

= Overall Length in millimeters

-0100 (0100 mm) 3.94" minimum

#### **VSWR**

Contact Samtec

#### **ALSO AVAILABLE**

1.85 mm, 2.40 mm, 2.92 mm, SMPM = RF047-A

#### 1.35 mm **Cable Connectors** PRF13



#### **CONNECTORS FOR INDUSTRY STANDARD CABLES**

.047 Temp-Flex, low loss flexible, 29 AWG

PRF13-J-C-VP-047A-BS

.047 Temp-Flex, low loss flexible, 29 AWG

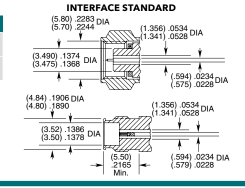
P-C = Cable Plug

J-C = Cable Jack

VP = Plating (75  $\mu$ " Gold center contact, passivated outer contact)

SS = Straight, Solder Clamp

BS = Bulkhead, Solder Clamp



#### 1.35 mm **Board Connectors**

135

### **Cable Mates:**



#### **GENDER** 135

TYPE

**PLATING** 

**ORIENTATION** 

**TERMINATION** 

**OPTION** 

= PCB Mount

-VP = Plating (75 µ" gold center contact, passivated outer contact)

= Straight

-ST

= Compression Mount

-1 = Without screws

-CMM = Compression Mount Microstrip

-CM

-2 = With screws

RF047-A



= Jack

PRELIMINARY (9.53) (4.83) .190 DIA

(4.32) .170  $\oplus$ (7.16) .282. 0 (0.76) .030  $\oplus$ 



#### 1.85 mm TO 65 GHz

#### 1.85 mm **Cable Assemblies**

RF047-A, RF086



**RF047-A:** 1.40 max. **RF086:** 1.40 max.

#### **SERIES**

**RF047-A** 

= (1.2 mm) .047" overshield DIA 29 AWG millimeter wave cable

RF086 = (2.18 mm) .086" overshield DIA 23 AWG millimeter wave cable

### END 1 CONNECTOR

END 2 CONNECTOR

**OVERALL LENGTH** 

**-18SJ** 

= 1.85 mm Straight Jack

-18SP

= 1.85 mm Straight Plug

-"XXXX"

= Overall Length in millimeters

-0100 (0100 mm) 3.94" minimum

#### **ALSO AVAILABLE**

2.40 mm, SMPM, 2.92 mm = RF086

1.35 mm, 2.40 mm, SMPM, 2.92 mm = RF047-A

#### 1.85 mm **Cable Connectors** PRF18



CONNECTORS FOR	R INDUSTRY STANDARD CABLES
PRF18-J-C-EP-047D-SS	.047, semi-rigid
PRF18-P-C-EP-047D-SS	.047, semi-rigid
PRF18-J-C-EP-086-SS	.086 Temp-Flex, low loss flexible
PRF18-P-C-EP-086-SS	.086 Temp-Flex, low loss flexible
PRF18-J-C-EE-405-SD	RG 405, .085, semi-rigid
PRF18-J-C-EP-085-BS	Harbour SS405, flexible alternative to RG 405
PRF18-P C-EE-085-SD	Harbour SS405, flexible alternative to RG 405
PRF18-P-C-EP-085-SS	Harbour SS405, flexible alternative to RG 405
PRF18-P-C-EP-047A-SS	.047 Temp-Flex, low loss flexible, 29 AWG
PRF18-J-C-EP-047A-SS	.047 Temp-Flex, low loss flexible, 29 AWG

P-C = Cable Plug

J-C = Cable Jack

 $EE = Plating (50 \mu'' gold center contact, & outer contact)$ 

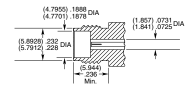
EP = Plating (50  $\mu$ " gold center contact, passivated outer contact)

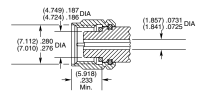
SS = Straight, Solder Clamp

SD = Straight, Direct Solder

BS = Bulkhead, Solder Clamp

#### INTERFACE STANDARD





#### 1.85 mm **Board Connectors**

Cable Mates: RF047-A, RF086





**TYPE** 

**PLATING** 

ORIENTATION

**TERMINATION** 

**OPTION** 

Srews

**\_J** = Jack

**-P** = PCB Mount

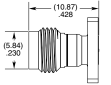
**-EP** = 50 μ" (1.27 μm) Gold center contact, Passivated outer contact

-ST = Straight

-CM = Compression Mount Stripline

-CMM = Compression Mount Microstrip

**-1** = Without Srews **-2** = With





#### 2.40 mm TO 50 GHz

#### 2.40 mm **Cable Assemblies**

RF047-A, RF085, RF086, RF23C, RF120



#### **VSWR**

RF047-A: 1.35 max. **RF086:** 1.40 max. **RF085:** 1.40 max. **RF23C:** 1.40 max. RF120: 1.40 max.

#### **SERIES**

**RF047-A** (1.2 mm) .047" overshield DIA 29 AWG millimeter wave cable

#### **RF086**

= (2.18 mm) .086" overshield DIA 23 AWG millimeter wave cable

**RF085** = (2.16 mm) .085" overshield DIA 24 AWG millimeter wave cable

#### RF23C

= MWC-2350CU-01 millimeter wave cable with copper foil shield

#### **RF120**

= MWC-19550-FCU-01 19 AWG millimeter wave cable

### END 1 CONNECTOR

END 2 CONNECTOR

**OVERALL LENGTH** 

**\_"XXXX"** = Overall Length in millimeters

-0100 (100 mm) 3.94" minimum (RF047-A, RF085, RF086, RF120)

-0152 (0152 mm) 5.984" minimum (RF23C)

#### **ALSO AVAILABLE**

-24SJ = 2.40 mm Straight Jack

-24SP

= 2.40 mm Straight Plug

1.35 mm, 1.85 mm, 2.92 mm, SMPM = RF047-A 1.85 mm, 2.92 mm, SMPM = RF086

> 2.92 mm = RF0852.92 mm, SMPM = RF23C 2.92 mm = RF120

#### 2.40 mm **Cable Connectors** PRF24



CONNECTORS	FOR INDUSTRY STANDARD CABLES
PRF24-J-C-EP-085-SS	Harbour SS405, flexible alternative to RG 405
PRF24-J-C-EP-405-BS	RG 405, .085, semi-rigid
PRF24-P-C-EE-085-SD	Harbour SS405, flexible alternative to RG 405
PRF24-P-C-EP-120A-SS	Semflex HP120, low loss flexible
PRF24-J-C-EP-160-SS	Semflex HP160, low loss flexible
PRF24-P-C-EP-160-SS	Semflex HP160, low loss flexible
PRF24-J-C-EP-140B-SS	IW 1401, low loss flexible
PRF24-P-C-EP-140B -SS	IW 1401, low loss flexible
PRF24-J-C-EP-150B-SS	IW 1501, low loss flexible
PRF24-J-C-EP-150-SS	Dynawave DF150, low loss flexible
PRR24-J-C-EP-086-SS	.086 Temp-flex, low loss flexible
PRF24-P-C-FP-086-SS	086 Temp-flex low loss flexible

P-C = Cable Plug

J-C = Cable Jack

 $EE = Plating (50 \mu'' gold center contact & outer contact)$ 

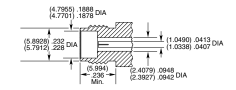
EP = Plating (50  $\mu$ " gold center contact, passivated outer contact)

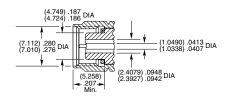
SS = Straight, Solder Clamp

SD = Straight, Direct Solder

BS = Bulkhead, Solder Clamp

#### INTERFACE STANDARD





#### 2.40 mm **Board Connectors** 240

#### Cable Mates: RF047-A, RF086, RF085, RF23C, RF120



**GENDER** 240 **TYPE** 

**PLATING** 

ORIENTATION

TERMINATION

**OPTION** 

-P = PCB = Jack Mount

**-EP** = 50 μ" (1.27 μm) Gold center contact, Passivated outer contact

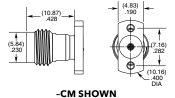
-ST = Straight

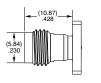
-CM = Compression Mount Stripline

**-1** = without Screws

-CMM = Compression Mount Microstrip

-2 = With Screws







-CMM SHOWN



#### 2.92 mm TO 40 GHz

#### 2.92 mm **Cable Assemblies**

RF047-A, RF086, RF085, RF23C, RF120



#### **VSWR**

RF047-A: 1.35 max. RF086: 1.40 max. **RF085:** 1.40 max. **RF23C:** 1.40 max. RF120: 1.40 max.

#### **SERIES**

**RF047-A** = (1.2 mm) .047" overshield DIA 29 AWG millimeter wave cable

#### **RF086**

= (2.18 mm) .086" overshield DIA 23 AWG millimeter wave cable

#### **RF085**

= (2.16 mm) .085" overshield DIA 24 AWG millimeter wave cable

**RF23C** = MWC-2350CU-01 millimeter wave cable with copper foil shield

#### **RF120**

= MWC-19550-FCU-01 19 AWG millimeter wave cable

### END 1 CONNECTOR

### END 2 CONNECTOR

**-92SJ** = 2.92 mm Straight Jack

#### -92SP

= 2.92 mm Straight Plug

#### **ALSO AVAILABLE**

1.35 mm, 1.85 mm, 2.40 mm, SMPM = RF047-A 1.85 mm, 2.40 mm, SMPM = RF086

2.40 mm = RF085

2.40 mm, SMPM = RF23C

2.40 mm = RF120

#### **OVERALL LENGTH**

#### -"XXXX"

= Overall Length in millimeters

-0100 (100 mm) 3.94" minimum (RF047-A, RF085, RF086, RF120)

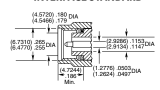
-0152 (0152 mm) 5.984" minimum (RF23C)

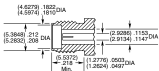
#### 2.92 mm Cable Connectors PRF92



CONNECTORS F	FOR INDUSTRY STANDARD CABLES
PRF92-P-C-EE-405-SD	RG 405, .085, semi-rigid
PRF92-P-C-EE-085A-SD	.085, semi-rigid, 23AWG
PRF92-P-C-EP-160-SS	Semflex HP160, low loss flexible
PRF92-P-C-EP-150B-SS	IW 1501, low loss flexible
PRF92-P-C-EP-142-SS	Harbour LL142, low loss flexible
PRF92-J-C-EP-085-SS	Harbour SS405, flexible alternative to RG 405
PRF92-J-C-EP-085-BS	Harbour SS405, flexible alternative to RG 405
PRF92-P-C-EP-085-SS	Harbour SS405, flexible alternative to RG 405
PRF92-P-C-EE-402-SD	RG 402, .141, semi-rigid
PRF92-P-C-EP-190-SS	Semflex HP190, low loss flexible
PRF92-J-C-EP-160-SS	Semflex HP160, low loss flexible
PRF92-P-C-EP-120A-SS	Semflex HP120, low loss flexible
PRF92-P-C-EP-140-SS	Dynawave DF140, low loss flexible
PRF92-P-C-EP-047D-SS	.047, semi-rigid
PRF92-J-C-EP-047D-SS	.047, semi-rigid
PRF92-P-C-EP-150-SS	Dynawave DF150, low loss flexible
PRF92-P-C-EE-118-SD	Haverhill HC35004, .118, semi-rigid
PRF92-J-C-EP-402-SS	RG 402, .141, semi-rigid
PRF92-J-C-EP-047D-4S	.047, semi-rigid
PRF92-J-C-EP-405-4S	RG 405, .085, semi-rigid
PRF92-P-C-EE-405-SD	RG 405, .085, semi-rigid
PRF92-P-C-EP-086-SS	.086 Temp-Flex, low loss flexible
PRF92-P-C-EP-200-SS	Times Max Gain 200, low loss flexible

#### INTERFACE STANDARD





P-C = Cable Plug

J-P = Cable Jack

 $EE = Plating (50 \mu'' Gold center contact & outer contact)$ 

EP = Plating (50 μ" Gold center contact, passivated outer contact)

SS = Straight, Solder Clamp

SD = Straight, Direct Solder

BS = Bulkhead, Solder Clamp

4S = 4-hole flange, Solder Clamp

#### 2.92 mm **Board Connectors** 292

#### **Cable Mates:** RF047-A, RF085, RF086, RF23C, RF120



292 **GENDER** 

**TYPE** 

**PLATING** 

ORIENTATION

**TERMINATION** 

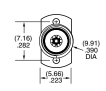
= Jack

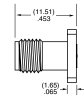
-P = PCB Mount

-HP = 30 µ" (0.76 µm) Gold center contact, Passivated outer contact

-ST = Straight

-CM2 = Compression Mount





#### 3.50 mm TO 34 GHz

#### 3.50 mm Cable Assemblies RF23S



**RF23S:** 1.30 max

#### **SERIES**

**RF23S** = MWC-2350-01 microwave cable

with 23 AWG solid FEP Dielectric

END 1 CONNECTOR END 2 CONNECTOR

-35SJP

= 3.50 mm Straight Jack

-35SPP

= 3.50 mm Straight Plug

**OVERALL LENGTH** 

#### -"XXXX"

= Overall Length in millimeters

-0100 (100 mm) 3.94" min.

#### 3.50 mm Cable Connectors

PRF35



CONNECTORS FOR INDUSTRY STANDARD CABLES			
PRF35-P-C-EP-405-SS	RG 405, .085, semi-rigid		
PRF35-J-C-EP-402-SS	RG 402, .141, semi-rigid		
PRF35-J-C-EP-402-BS	RG 402, .141, semi-rigid		
PRF35-P-C-EP-402-SS	RG 402, .141, semi-rigid		
PRF35-P-C-EP-120A-SS	Semflex HP120, low loss flexible		
PRF35-J-C-EP-160-SS	Semflex HP160, low loss flexible		
PRE35-P-C-EP-160-SS	Semflex HP160, low loss flexible		

P-C = Cable Plug

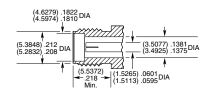
J-C = Cable Jack

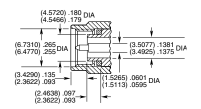
 $EP = Plating (50 \ \mu" \ Gold \ center \ contact, \ passivated \ outer \ contact)$ 

SS = Straight, Solder Clamp

BS = Bulkhead, Solder Clamp

#### **INTERFACE STANDARD**





#### SSMA TO 34 GHz

#### SSMA Cable Connectors PRFS1



CONNECTORS FOR INDUSTRY STANDARD CABLES				
RFS1-J-C-EE-405-BD	RG 405, .085, semi-rigid			
RFS1-P-C-EE-405-SD	RG 405, .085, semi-rigid			
RES1-P-C-EP-141A-SS	Harbour SS402 flexible alternative to RG 402			

P-C = Cable Plug

PF

J-C = Cable Jack

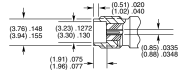
 $EE = Plating (50 \ \mu " \ Gold \ center \ contact \ \& \ outer \ contact)$ 

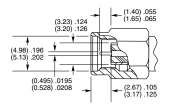
EP = Plating (50  $\mu^{\text{\tiny{II}}}$  Gold center contact, passivated outer contact)

SS = Straight, Solder Clamp

SD = Straight, Direct Solder BD = Bulkhead, Direct Solder

### INTERFACE STANDARD







#### SMA TO 18 GHz

#### **SMA** Cable Assemblies

RF25S, RF402, RF405, RF180, RF280



#### **VSWR**

RF25S: 1.60 max. **RF402:** 1.50 max. **RF405:** 1.35 max. **RF180:** 1.35 max. RF280: 1.35 max.

Additional connector options available. Contact RFGroup@samtec.com

#### **SERIES**

#### RF25S

= MWC-2550-01 microwave cable with 25 AWG solid FEP dielectric

**RF402** =RG 402 (.141") 19 AWG semi-flexible microwave cable

#### **RF405**

= RG 405 (.086") 24 AWG semi-flexible microwave cable

**RF180** = (4.52 mm) .178" overshield DIA, 16 AWG microwave cable

**RF280** = (7 mm) .277" overshield DIA, 11 AWG microwave cable

### END 1 CONNECTOR

### END 2 CONNECTOR

#### **OVERALL LENGTH**

#### -01SP1\*

= SMA Straight Plug

#### -01RP1\*

= SMA Right-angle Plug (RF25S not available)

#### -01BJ1\*

SMA Bulkhead Jack (RF402 & RF405 not available)

\*Remove last "1" from end connector when specifying RF180 & RF280.

#### ·"XXXX"

### = Overall Length in millimeters

-0100 (100 mm) 3.94" minimum

SMP = RF25S, RF405

TNCA, N Type = RF180

#### **ALSO AVAILABLE**

TNCA, N Type = RF280

#### **SMA Cable Connectors** PRF01



CONNECTORS FOR INDUSTRY STANDARD CABLES		
PRF01-P-C-EP-120B-SS	IW 1201, low loss flexible	
PRF01-P-C-EP-120-SS	Harbour LL120, low loss flexible	
PRF01-P-C-EP-142-SS	Harbour LL142, low loss flexible	
PRF01-P-C-EP-190-SS	Semflex HP190, low loss flexible	
PRF01-P-C-EP-335-SS	Harbour LL335, low loss flexible	
PRF01-P-C-EP-290-SS	Semflex LA290, low loss flexible	
PRF01-P-C-EP-142A-SS	Harbour SB142, low loss flexible	
PRF01-P-C-EP-142-RS	Harbour LL142, low loss flexible	
PRF01-P-C-EP-190-RS	Semflex HP190, low loss flexible	
PRF01-J-C-EP-142-SS	Harbour LL142, low loss flexible	
PRF01-P-C-EP-141A-SS	Harbour SS402, flexible alternative to RG 402	
PRF01-P-C-EP-160-RS	Semflex HP160, low loss flexible	
PRF01-P-C-EP-305-SS	Semflex HP305, low loss flexible	
PRF01-P-C-EP-335A-SS	Harbour LL335i, low loss flexible	
PRF01-P-C-EE-402-SD	RG 402, .141, semi-rigid	
PRF01-P-C-EP-150-SS	Dynawave DF150, low loss flexible	
PRF01-J-C-EE-405-SD	RG 405, .085, semi-rigid	
PRF01-P-C-EE-047D-SD	.047, semi-rigid	
PRF01-J-C-EE-047D-4D	.047, semi-rigid	
PRF01-J-C-EE-047D-SD	.047, semi-rigid	
PRF01-P-C-EP-160-SS	Semflex HP160, low loss flexible	
PRF01-P-C-EE-405-SD	RG 405, .085, semi-rigid	
PRF01-P-C-EP-200-SS	Times Max Gain 200, low loss flexible	

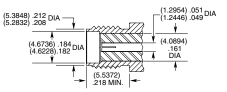
**TYPE** 

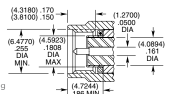
-P

= PCB

Mount

#### INTERFACE STANDARD





P-C = Cable Plug

J-C = Cable Jack

EE = Plating (50  $\mu$ " Gold center contact & outer contact)

 $EP = Plating (50 \mu'') Gold center contact, passivated outer contact)$ 

SS = Straight, Solder Clamp

SD = Straight, Direct Solder RS = Right-angle, Solder Clamp

4D = 4-hole flange, Direct Solder

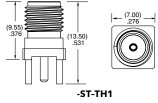
#### **SMA Board Connectors**

SMA-TH, SMA-SM, SMA-MT, SMA-EM

#### **Cable Mates:**

RF25S, RF402, RF405, RF180, RF280





**GENDER** 

-J

= Jack

**SMA** 

#### **PLATING**

-H = 30 μ" (0.76 μm) Gold center contact, 3 µ" (0.08 µm) Gold outer contact

#### -GF

= 10 μ" (0.25 μm) Gold center contact, 3 μ" (0.08 μm) Gold outer contact (-SM1 only)

#### **ORIENTATION**

-ST = Straight

-RA = Right-angle

#### -SM1 = Surface Mount (-GF-RA only)

EM1 = Edge Mount (-ST only)

**TERMINATION** 

-TH1

= Through-hole

**-EM3** = Drop-in Edge Mount (-ST only)

#### -MT1 = Mixed Technology (-ST only)

#### **SMPM TO 65 GHz**

#### **SMPM Cable Assemblies** RF047-A, RF086, RF23C



#### **VSWR**

RF047-A: 1.40 max. **RF086:** 1.40 max. **RF23C:** 1.40 max.

#### **SERIES**

### END 1 CONNECTOR

### END 2 CONNECTOR

#### **OVERALL LENGTH**

**RF047-A** = (1.2 mm) .047" overshield DIA 29 AWG millimeter cable

#### **RF086**

= (2.18 mm) .086" overshield DIA 23 AWG millimeter cable

#### RF23C

= MWC-2350CU-01 millimeter wave cable with copper foil shield

#### -MOSP

= SMPM Straight Plug, Full Detent

#### -M0SJ

= SMPM Straight Jack

#### **ALSO AVAILABLE**

1.85 mm, 2.40 mm, 2.92 mm = RF086

1.35 mm, 1.85 mm, 2.40 mm, 2.92 mm = RF047-A

2.40 mm, 2.92 mm = RF23C

**PLATING** 

#### -"XXXX"

- = Overall Length in millimeters
- -0100 (0100 mm) 3.94" minimum (RF047-A, RF086)
- -0152 (0152 mm) 5.984" minimum (RF23C)

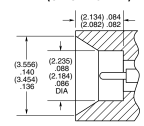
#### **SMPM Cable Connectors** PRFM0



CONNECTORS FOR INDUSTRY STANDARD CABLES		
PRFM0-J-C-EE-047A-BD	.047 Temp-Flex, low loss flexible, 29 AWG	
PRFM0-J-C-EE-085-BD	Harbour SS405, flexible alternative to RG 405	
PRFM0-J-C-EE-047A-RD	.047 Temp-Flex, low loss flexible, 29 AWG	
PRFM0-J-C-EE-086-SD	.086 Temp-Flex, low loss flexible	
PRFM0-J-C-EE-047B-SD	.047 Temp-Flex, low loss flexible, 28 AWG	
PRFM0-P-C-HG-047A-SD	.047 Temp-Flex, low loss flexible, 29 AWG	
PRFM0-J-C-HG-047A-SD	.047 Temp-Flex, low loss flexible, 29 AWG	

**GENDER** 

### INTERFACE STANDARD (CATCHERS MITT)



- P-C = Cable Plug
- J-C = Cable Jack
- EE = Plating (50  $\mu\text{"}$  Gold center contact, & outer contact)
- HG = Plating (30  $\mu$ " Gold center contact, 10  $\mu$ " Gold outer contact)
- SD = Straight, Direct Solder
- BD = Bulkhead, Direct Solder
- RD = Right-angle, Direct Solder

#### **SMPM Board Connectors** SMPM-SM, SMPM-TH, SMPM-RA

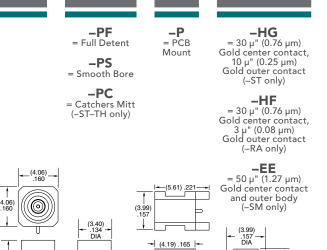
**SMPM** 

(4.06)

-ST-SM-1

#### **Cable Mates:** RF047-A, RF086, RF23C





### ORIENTATION

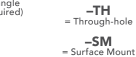


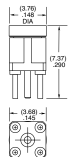
-EM

= Drop-in Edge Mount (–ST only)

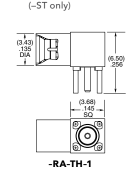
### **-ST** = Straight -RA

= Righ-angle (–TH required)





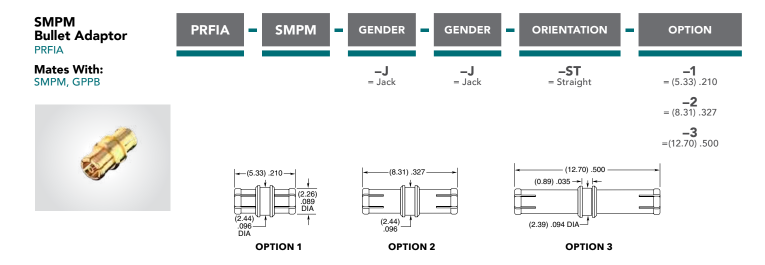
-ST-TH-1



0



#### **SMPM TO 65 GHz**



#### **GANGED SMPM SOLUTIONS**

#### **BOARD-TO-BOARD GANGED, MULTI-POSITION SMPM BLOCKS**

Series: GPPB
Mates with: PRFIA

#### **FEATURES**

- High-density, space-saving design
- 8.33 mm (.328") pitch (3.56 mm (.140") pitch in development)
- Push-on interface with varying retention forces
- Bullet adaptors enable blind mate applications accommodating axial and radial misalignment
- Board height options: 5.33 mm (.210"), 8.31 mm (.327"), 12.70 mm (.500")

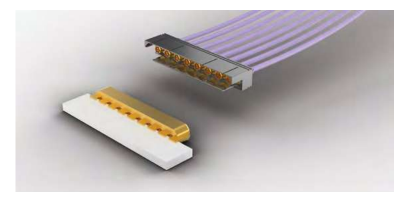


#### CABLE-TO-BOARD GANGED, MULTI-POSITION SMPM CABLE ASSEMBLY

Cable Assembly: GC47
Board Mate: GPPC

#### **FEATURES**

- High-density, space-saving design
- Pitch: 3.56 mm (.140")
- Push-on interface for quick installation
- .047 low-loss flexible microwave/millimeter wave cable



Applications include: 5G wireless, mmWave, military/defense, telecom, radar, test & measurement, applications that are space limited and require high operating frequency

#### **SMP TO 40 GHz**

#### **SMP Cable Assemblies** RF25S, RF405



**VSWR** 

RF25S: Contact Samtec RF405: Contact Samtec

#### **SERIES**

**RF25S** = MWC-2550-01 microwave cable with 25 AWG solid FEP dielectric

**RF405** = RG 405 (.086") 24 AWG semi-flexible microwave cable

# END 1 CONNECTOR

# END 2 CONNECTOR

# OVERALL LENGTH

-"XXXX" = Overall Length in millimeters

-0100 (100 mm) 3.94" minimum

#### **ALSO AVAILABLE**

= SMP Right-angle Jack

-00SJ7 = SMP Straight Jack -00RJ7

> SMA = RF25S SMA = RF405

#### **SMP Cable Connectors** PRF00



CONNECTORS FOR INDUSTRY STANDARD CABLES				
PRF00-J-C-EE-047A-RD	.047 Temp-Flex, low loss flexible, 29 AWG			
PRF00-J-C-EE-085A-SD	.085, semi-rigid, 23 AWG			
PRF00-PF-C-KK-047D-BD	.047, semi-rigid			

J-C = Cable Jack

 $EE = Plating (50 \mu'' Gold center contact & outer contact)$ 

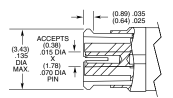
KK = Plating (100  $\mu$ " Gold over Nickel center contact, passivated outer contact)

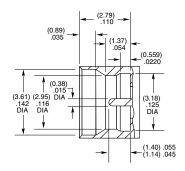
BD = Bulkhead, Direct Solder

SD = Straight, Direct Solder

RD = Right-angle, Direct Solder

## INTERFACE STANDARD (FULL DETENT)







#### **SMP TO 40 GHz**

#### **SMP Board Connectors**

SMP-TH, SMP-EM

#### **Cable Mates:** RF405, RF25S



#### **SMP GENDER**

-P

= PCB Mount

#### **TYPE PLATING**



-ST

= Straight

## **TERMINATION**

-TH2 = Through-hole

**-EM3** = Drop-in Edge Mount (Not available with -PC)

#### -PF = Plug, Full Detent

#### -PL

= Plug, Limited Detent

#### -PS

= Plug, Smooth Bore

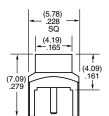
#### -PC

= Plug, Catcher's Mitt

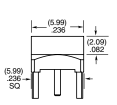
# = 10 µ" (0.25 µm) Gold center contact, Gold Flash outer contact (–TH2 only)

 $\begin{array}{c} \textbf{-HH} \\ = 30 \; \mu^{\text{\tiny II}} \; (0.76 \; \mu\text{m}) \; \text{Gold} \\ \text{center and outer contact} \\ \text{(-EM3)} \end{array}$ 

-GF









-PC-TH2

#### **SMP Bullet Adaptor**

SMP-B





-B = Bullet

Adaptor

## **PLATING**

**-GF** = 10 μ" (0.25 μm) Gold center contact,

Gold Flash outer contact

ORIENTATION -ST

= Straight

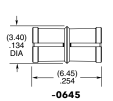
BULLET LENGTH

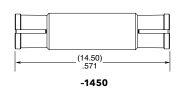
#### -0645

= 6.45 mm (.254")

-1450 = 14.50 mm (.571")









Compensates for axial & radial misalignment

#### N TYPE TO 18 GHz

#### N Type Cable Assemblies RF180, RF280



**VSWR** 

**RF180:** 1.35 max. **RF280:** 1.35 max.

#### **SERIES**

**RF180** = (4.52 mm) .178" overshield DIA, 16 AWG microwave cable

**RF280** = (7 mm) .277" overshield DIA, 11 AWG microwave cable

PRELIMINARY

# END 1 CONNECTOR

# END 2 CONNECTOR

**OVERALL LENGTH** 

#### -06SP

= N Type Straight Plug

#### -06RP

= N Type Right-angle Plug

**-06BJ** = N Type Straight Bulkhead Jack

-"XXXX" = Overall length in millimeters

-0100 (100 mm) 3.94" minimum

#### **ALSO AVAILABLE**

SMA, TNCA = RF180 SMA, TNCA = RF280

## N Type Cable Connectors PRF06



CONNECTORS FO	R INDUSTRY STANDARD CABLES
PRF06-P-C-EP-142-SS	Harbour LL142, low loss flexible
PRF06-P-C-EP-190-SS	Semflex HP190, low loss flexible
PRF06-P-C-EP-335-SS	Harbour LL335, low loss flexible
PRF06-P-C-EP-290-SS	Semflex LA290, low loss flexible
PRF06-P-C-EP-142A-SS	Harbour SB142, low loss flexible
PRF06-P-C-EP-305-SS	Semflex HP305, low loss flexible
PRF06-P-C-EP-335-RS	Harbour LL335, low loss flexible
PRF06-J-C-EP-142-BS	Harbour LL142, low loss flexible
PRF06-J-C-EP-190-BS	Semflex HP190, low loss flexible
PRF06-P-C-EP-120A-SS	Semflex HP120, low loss flexible
PRF06-J-C-EP-402-4S	RG 402, .141, semi-rigid
PRF06-P-C-EP-142-RS	Harbour LL142, low loss flexible
PRF06-P-C-EP-190-RS	Semflex HP190, low loss flexible
PRF06-J-C-EP-290-BS	Semflex LA290, low loss flexible
PRF06-P-C-EP-141A-SS	Harbour SS402, flexible alternative to RG 402
PRF06-J-C-EP-335-BS	Harbour LL335, low loss flexible
PRF06-P-C-EP-335A-SS	Harbour LL335i, low loss flexible
PRF06-P-C-EP-290-RS	Semflex LA290, low loss flexible
PRF06-P-C-EP-300A-SS	Times Max Gain 300, low loss flexible
PRF06-P-C-EP-335A-RS	Harbour LL335i, low loss flexible
PRF06-P-C-EP-160B-SS	ATM CF-210, low loss flexible
PRF06-P-C-EP-270A-RS	Dynawave DF218, low loss flexible

P-C = Cable Plug

J-C = Cable Jack

EP = Plating (50  $\mu$ " Gold center contact, passivated outer contact)

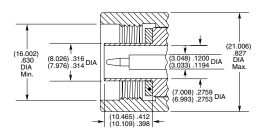
SS = Straight, Solder Clamp

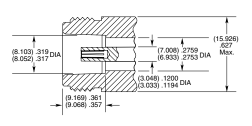
RS = Right-angle, Solder Clamp

BS = Bulkhead, Solder Clamp

4S = 4-hole Flange, Solder Clamp

#### INTERFACE STANDARD







#### **TNCA TO 18 GHz**

#### **TNCA Cable Assemblies**

RF180, RF280



**VSWR** 

**RF180:** 1.35 max. **RF280:** 1.35 max.

#### **SERIES**

**RF180** = (4.52 mm) .178" overshield DIA, 16 AWG microwave cable

**RF280** = (7 mm) .277" overshield DIA, 11 AWG microwave cable

PRELIMINARY

# END 1 CONNECTOR

# END 2 CONNECTOR

#### **OVERALL LENGTH**

-"XXXX" = Overall length in millimeters

-0100 (100 mm) 3.94" minimum

#### -04SP

= TNCA Straight Plug

#### -04RP

= TNCA Right-angle Plug

**-04BJ** = TNCA Straight Bulkhead Jack

#### **ALSO AVAILABLE**

SMA, N Type = RF180

SMA, N Type = RF280

#### **TNCA Cable Connectors** PRF04



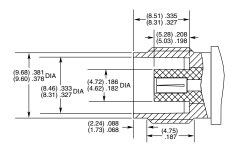
CONNECTORS FOR II	NDUSTRY STANDARD CABLES
PRF04-P-C-EP-142-RS	Harbour LL142, low loss flexible
PRF04-J-C-EP-142-BS	Harbour LL142, low loss flexible
PRF04-P-C-EP-142-SS	Harbour LL142, low loss flexible
PRF04-P-C-EP-335-SS	Harbour LL335, low loss flexible
PRF04-P-C-EP-290-SS	Semflex LA290, low loss flexible
PRF04-J-C-EP-190-BS	Semflex HP190, low loss flexible
PRF04-P-C-EP-190-RS	Semflex HP190, low loss flexible
PRF04-P-C-EP-190-SS	Semflex HP190, low loss flexible
PRF04-P-C-EP-335A-RS	Harbour LL335i, low loss flexible
PRF04-J-C-EP-335A-BS	Harbour LL335i, low loss flexible
PRF04-P-C-EP-300A-SS	Times Max Gain 300, low loss flexible
PRF04-P-C-EP-200-SS	Times Max Gain 200, low loss flexible

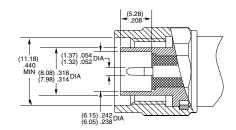
CONNECTORS FOR INDUSTRY STANDARD CARLES

RS = Right-angle, Solder ClampBS = Bulkhead, Solder Clamp

#### P-C = Cable Plug J-C = Cable Jack $EP = Plating (50 \mu'' Gold center contact, passivated outer contact)$ SS = Straight, Solder Clamp

#### INTERFACE STANDARD







HIGH-PERFORMANCE TEST ASSEMBLIES TO 70 GHz

#### **FEATURES & BENEFITS**

The high-density array designs and advanced cabling solutions within Samtec's Bulls Eye\* product family support test and measurement applications to 70 GHz.

- Compression interface to the board provides easy on/off and eliminates soldering costs
- High-density, space-saving design
- Enables smaller evaluation boards and shorter trace lengths
- Installation: while the attach process for each series is similar, each have unique specifications that need to be observed







#### **HIGH-DENSITY & SPACE-SAVING**

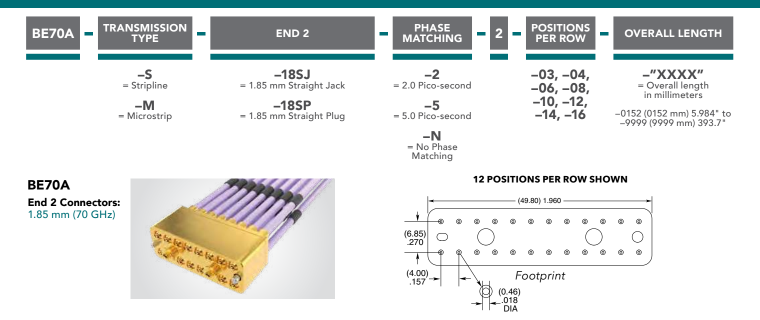
Enables smaller evaluation boards and shorter trace lengths.

#### PRODUCT FAMILY CROSS REFERENCE GUIDE

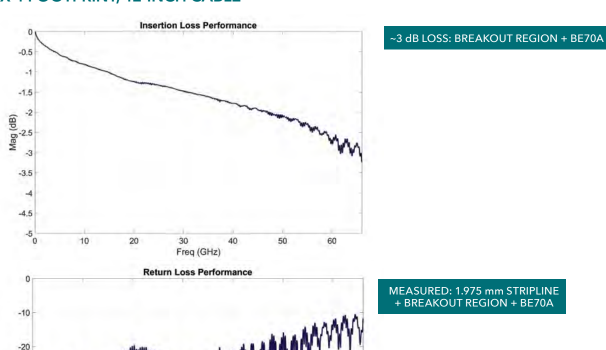
ASSEMBLY	70 GHz	50 GHz	40 GHz	20	GHz	
End 2 Connectors	1.85 mm	2.40 mm (50 GHz)	2.92 mm (40 GHz)	2.92 mm (2 Row)	2.92 mm (4 Row)	
Samtec Series	BE70A	BE4	10A	BDRA	BQRA	
Cable Type	.086	MWC-23	50CU-01	MWC	-2350-01	
Cable Management			Yes			
PCB Transmission	Microst	rip or Stripline		Str	ripline	
Design	Spring-Loaded Contact; 360° Grounding	Pogo-Pin for Signal & Ground		Fixed-Pin for Signal; Elastomer & Block for Ground		
No. of Positions	2x 3, 4, 6,	8, 10, 12, 14, 16		2x 12	20	
Impedance			50 Ω			
FPGA Development Kit			UltraScale+™ ZCU1275		Xilinx® Virtex® UltraScale™ FPGA VCU110	

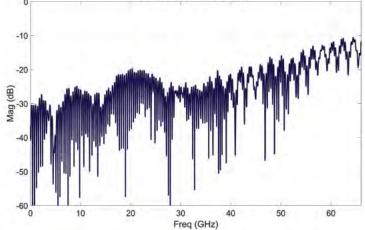


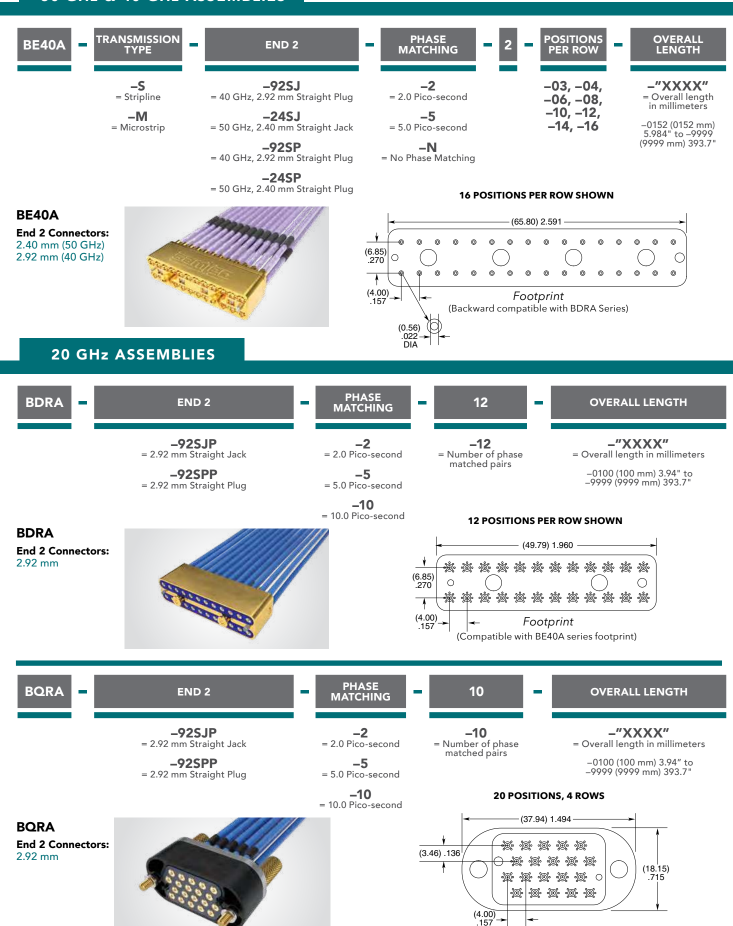
#### 70 GHz ASSEMBLIES



#### BE70A, 2 X 4 FOOTPRINT, 12-INCH CABLE







**Footprint** 

# NEXT GENERATION WAVEGUIDE TECHNOLOGY

ULTRA SMALL FORM FACTOR . LOW LOSS DIELECTRIC . FLEXIBLE CABLE

To support the demands of next generation systems, Samtec is developing innovative interconnect solutions such as our new mmWave technology, which enables a high-frequency, ultra-small form factor, and highly flexible waveguide design.

Samtec High-Frequency Micro Waveguides offer highperformance at a lower overall cost than traditional metallic waveguides. Products currently in testing:

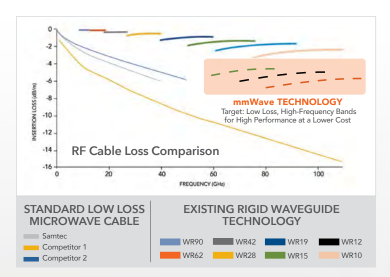
- Threaded Termination Cable and mating PCB Launch Right-Angle Connector
- In Development: Push-Pull Style Mini Termination Cable and mating PCB Launch Right-Angle Connector
- Roadmap: Low Loss Dielectric Push-Pull Mini Termination Cable and Vertical PCB Launch Connector
- Adaptors to traditional waveguide interfaces also available

**Push-Pull Mini Termination Cable** 

& PCB Launch Right-Angle Connector

(In Development)

Contact RFGroup@samtec.com for additional details.



Samtec

Threaded

Termination

Dielectric

Waveguide

Samtec Push-Pull Mini

Termination Dielectric

Waveguide

(In Development)

# Low Loss Dielectric (Target: 8 dB/meter) Flexible Cable Construction Stripline Routing Ultra-Small Form Factor

Standard UG-385

Wavequide

Flange Adaptor

# **LOW-FREQUENCY CABLES**

#### STANDARD OFF-THE-SHELF ASSEMBLIES

ТҮРЕ				50 Ω	CABLES					75 Ω C	ABLES			100 Ω CABLES
		RG 178	CTB- 2650F-01	RG 174	RG 316	RG 316 DS	RG 58	RG 179	BELDEN 1855A	BELDEN 1694A	BELDEN 4855R	BELDEN 4694R	RG 6	TPS- 28100-RF
ELECTRIC	CAL													
Impedence	Ω	50	) ± 2	50 ± 5	50 ± 2	ī	50 ± 3			75 ±	3			100 ± 5
	100 MHz	0.50	0.68	0.40	0.30	1.4 @ 2 GHz	0.20	0.30	0.12	0.07	0.12	0.06	0.07	
Insertion Loss (dB/m)	1 GHz	1.70	2.37	1.40	1.25	1.6 @ 3 GHz	0.80	0.80	0.37	0.21	0.36	0.19	0.21	
	6 GHz	5.90	6.53	4.40	4.25	2.2 @ 5 GHz	5.40	3.60	0.97	0.59	0.91	0.51	0.59	
Propagation Delay	nS/m	4.83	4.17	5.06	4.83		5.05	4.83	4.12	4.	06	3.92	4.03	
Current Rating	Amps	3	3	5	5			3	5		4.70	16		
Capacitance	pF/m	96	85.6	101	96	95.8	102	64	55.7	53.14	53.40	52.20	53.14	38
CONSTR	UCTIO	N												
Center Conductor	Material	Silver Plated Copper Clad Steel	Silver Plated Copper	Bare Copper	Silver and Copper Plated Steel	Silver Plated Copper Clad Steel	Tinned Copper	Silver Plated Copper	Bare (	Copper	Silv Plated (		Bare Copper	Silver Plated Copper
	AWG	30	26	26	26	26	20	30	23	18	23	18	18	28
Dielectric	Material	PTFE	Foamed FEP	KLPE	PTFE	FEP	Solid Polyethylene	PTFE	FHDPE	FHDPE	PE (Fo	oam)	FHDPE	FEP
Shield	Material		r Plated opper	Tinned Copper	Silver P Cop <sub>l</sub>		Tinned Copper	Silver Plated Copper	1. Al Foil- Polyester Tape-Al Foil 2. Tinned Copper	1. Bonded Al Foil 2. Al Wire	Ta	Foil-Polyes pe-Al Foil nned Copp		Silver Plated Copper
	Material	F	EP	PVC	FE	P	PVC	FEP	PVC	PVC	PV	'C	PVC	PVC
Jacket	Temp Rating	-50 °C to +165 °C	-40 °C to +200 °C	-20 °C to +80 °C	-55 °C to +165 °C		-50 °C to +90 °C	-50 °C to +165 °C	-30 °C to +75 °C	-30 °C to +75 °C	-30 °C to +75 °C	-20 °C to +75 °C	-30 °C to +75 °C	-20 °C to +105 °C
MECHAI	VICAL													
Bend Radius	Min	10.2 mm	3.175 mm	25.4 mm	12.7 mm	12.8 mm	48.3 mm	10.2 mm	38.1 mm	69.85 mm	41 mm	70 mm	69.85 mm	19.05 mm
Connec Optio		MMCX, MCX, SMA, SMB, BNC, TNC, N Type	IsoRate®	MMC> SMA, SI TNC,	MCX, (V, MCX, MB, BNC, N Type, nged	MMCX, MCX, SMA, BNC, TNC	SMA, TNC, N Type	MCX, MMCX7, SMB, BNC, DIN 1.0/2.3, Ganged	HD-BNC™, DIN 1.0/2.3	BNC, HD-BNC™, DIN 1.0/2.3	HD-BNC™, DIN 1.0/2.3	BNC, HD DIN 1.		CJT
PART NU		RF178	IJ5C	RF174	RF316, IJ5C, IJ5H, GRF1-C, GRF1H-C	RS316	RF058	RF179, GRF7-C, GRF7H-C	RFB8T	RFB6T	RFC8T	RFC6T	RFA6T	C28S



#### 50 $\Omega$ MICRO HIGH FREQUENCY RF CABLES TO 6 GHz

#### MHF Cable Assemblies

MH081, MH113



# **SPECIFICATIONS**

**Outer Contact Material:** Au plated Phosphor Bronze **Center Contact Material:** Au plated Phosphor Bronze (MHX) Au plated BeCu (SMA)
Insulator Material: PBT (MHX) PTFE (SMÁ) Operating Temperature: -40 °C to +90 °C Voltage Rating: 170 V max **Dielectric Withstanding** Voltage: 200 Vrms

#### 0.81 mm Cable:

Capacitance: 100 pF/meter Max Attenuation (cable only): 3.1 dB @ 1 GHz Conductor Size: 36 AWG, (0.81 mm) .032" dia. **Conductor Material:** Silver Plated Copper Conductor Resistance: 1.40 Ωv/meter max Insulator Diameter: (0.4 mm) .016" Insulator Material: FEP Shield Material: Silver Plated Coppe Jacket Material: PFA Jacket Diameter: (0.81 mm) .032" dia. Bend Radius: 5.0 mm Jacket Temp Rating: -40 °C to +90 °C

#### 1.13 mm Cable:

**Capacitance:** 95 pF/meter Max Attenuation (cable only): 2 dB @ 1 GHz Conductor Size: 32 AWG, (1.13 mm) .045" dia. **Conductor Material:** Silver Plated Copper **Conductor Resistance:**  $0.60 \Omega/\text{meter max}$ Insulator Diameter: (0.66 mm) .026" **Insulator Material:** Shield Material: Tinned Copper Jacket Material: **FEP** Jacket Diameter:

(1.13 mm) .045" dia **Bend Radius:** 

6.8 mm Jacket Temp Rating: -40 °C to +90 °C

**SERIES** 

**MH081** 

= 0.81 mm Cable

**MH113** 



Specify END OPTIONS from chart

CONNECTOR

**OVERALL LENGTH** 

-0030

= 1.18" (30 mm)

-0050 = 1.97" (50 mm)

-0100

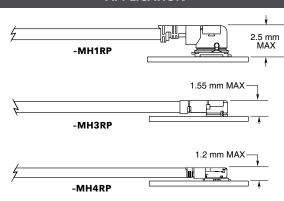
= 3.94" (100 mm)

-0150

= 5.91" (150 mm)

-0300 = 11.81" (300 mm)

#### **APPLICATION**



#### **EXTRACTION TOOLS**

MH1RP = RSP-122893-01 MH3RP = RSP-122893-02 MH4RP = RSP-122893-03

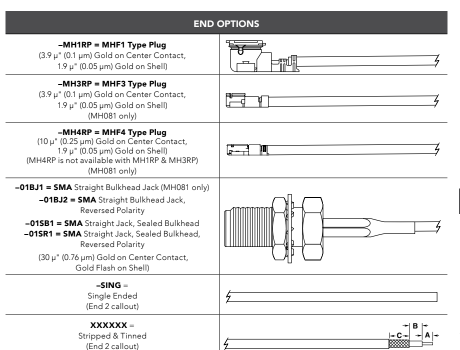
#### **MATING SOLUTIONS**

MH1RP end mates with RSP-122811-01 (Cycles: 30 max.)

MH3RP end mates with RSP-122811-02

MH4RP end mates with RSP-122811-03





## STRIPPED & TINNED (Dimensions in mm)

CALLOUT	Α	В	С
-303030	3.0	3.0	3.0
-303040	3.0	3.0	4.0
-403030	4.0	3.0	3.0
-403040	4.0	3.0	4.0
-404040	4.0	4.0	4.0

Both center conductor and braid shield are stripped, only the centerconductor is tinned.

#### 50 $\Omega$ SMA TO 6 GHz

**SMA Cable Assemblies** RF174, RF178, RF316,



**SERIES** 

**RF174** 

= RG 174 Cable

**RF178** 

= RG 178 Cable (-01BJ1 & -01BR1 only)

**RF316** 

= RG 316 Cable, Single Braid Shield

**RS316** = RG 316 Cable, Double Shield (-01SP1 & -01BJ1 only)

= RG 58 Cable, (-01SP1, -01BJ1 & 01SB1 only)

END 1 CONNECTOR

END 2 CONNECTOR

OVERALL LENGTH

-"XXXX"

millimeters

-0100 (100 mm)

3.94" minimum

Overall Length in

-01SP1 = SMA Straight Plug

-01RP1

= SMA Right-angle Plug

-01BJ1

= SMA Straight Bulkhead Jack

-01SB1

= Straight Bulkhead Jack, Sealed

-01SR1

= Straight Bulkhead Jack, Sealed, Reversed Polarity

-01BR1

= Straight Bulkhead Jack, Sealed, Reversed Polarity

-01PN1

= 4-Hole Panel Mount Jack

**ALSO AVAILABLE** 

50 Ω: MCX, MMCX, SMB, BNC, TNC, N Type = RF174, RF178, RF316

 $50 \Omega$ : MCX, MMCX, BNC, TNC = RS316

 $50 \Omega$ : TNC = RF058

**SMA Cable Connectors** 

SMA-CA

Supplied with pins, washers, nuts and ferrules. See website for dimensions.

**SMA GENDER** 

= Jack

(11.00) \_ .433 Hex.

← (12.60) .496 –

-S10, -B10

-P

= Plug

(8.00) .315 Hex

-ST-C10

**TYPE** 

-C

= Cable

-C4

= Cable

4-Mounting Screws (–PN1 only)

**PLATING** 

**-H** = 30 μ" (0.76 μm)

Gold center contact, 3 µ" (0.08 µm) Gold outer contact (N/A with -BH1S)

-HF

= 30 µ" (0.76 µm) Gold center contact, 3 µ" (0.08 µm) Gold outer contact (-BH1S only)

-ST

ORIENTATION

= Straight

-BH1 = Bulkhead RG 174 / 316 Cable

-BH2

= Bulkhead RG 178 Cable

-BR1 = Bulkhead RG 174 / 316, Reversed Polarity

-BR2 = Bulkhead RG 178 Cable, **Reversed Polarity** 

**TERMINATION** 

-BH1S

= Bulkhead RG 316 Cable, Double Shield

-B10 Bulkhead RG 58 Cable

-PN1

= 4-Hole Panel Mount RG 174 / 316 Cable

**-S10** = Sealed Bulkhead RG 58 Cable



**SMA Board Connectors** See page 145 for **Board Connectors** 

**SMA GENDER** 

•

-C = Cable

**TYPE** 

**-H** = 30 μ" (0.76 μm) Gold center contact, 3 µ" (0.08 µm) Gold outer contact (-CA1, -C10 only)

**– Η F** = 30 μ" (0.76 μm) Gold center contact, 3 μ" (0.08 μm) Gold outer contact (-CA1S only)

**PLATING** 

-ST = Straight

ORIENTATION

-RA = Right-angle

**-C10** = RG 58 Cable (-ST only)

> **-CA1S** = RG 316 Double Shielded Cable (-ST only)

**TERMINATION** 

-CA1

= RG 174 / 316 Cable

Supplied with pins, washers, nuts and ferrules. See website for dimensions.





#### 50 Ω MCX TO 6 GHz

#### **MCX Cable Assemblies** RF174, RF178, RF316, **RS316**



#### **SERIES**

**RF174** 

= RG 174 Cable

**RF178** 

= RG 178 Cable

**RF316** = RG 316 Cable, Single Braid Shield **RS316** = RG 316 Cable, Double Shielded

END 1 CONNECTOR

END 2 CONNECTOR

**OVERALL LENGTH** 

#### -02SJ1

= MCX Straight Jack

#### -02RP1

= MCX Right-angle Plug (RS316 not available)

**-02SP1** = MCX Straight Plug

-"XXXX" = Overall Length in millimeters

-0100 (100 mm) 3.94" minimum

#### **ALSO AVAILABLE**

50  $\Omega$ : MMCX, SMA, SMB, BNC, TNC, N Type = RF174, RF178, RF316 50  $\Omega$ : MMCX, SMA, BNC, TNC = RS316

#### **MCX Cable Connectors** MCX-CA



Supplied with pins and ferrules. See website for dimensions.

CONNECTORS FOR INDUSTRY STANDARD CABLES		
MCX-J-C-H-ST-CA1	RG 174/316 Cable	
MCX-J-C-H-ST-CA2	RG 178 Cable	
MCX-J-C-HF-ST-CA1S	RG 316 Double Shielded Cable	
MCX-P-C-H-ST-CA1	RG 174/316 Cable	
MCX-P-C-H-ST-CA2	RG 178 Cable	
MCX-P-C-HF-ST-CA1S	RG 316 Double Shielded Cable	
MCX-P-C-H-RA-CA1	RG 174/316 Cable	
MCX-P-C-H-RA-CA2	RG 178 Cable	

P-C = Cable Plug

J-C = Cable Jack

H or HF = Plating (30  $\mu$ " Gold center contact, 3 μ" Gold outer contact)

GENDER

= Plug

ST = Straight

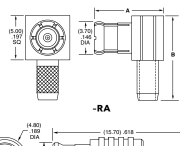
**MCX** 

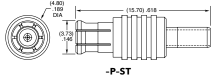
RA = Right-angle

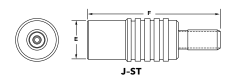
CONNECTORS FOR INDUSTRY STANDARD CABLES		
MCX-J-C-H-ST-CA1	RG 174/316 Cable	
MCX-J-C-H-ST-CA2	RG 178 Cable	
MCX-J-C-HF-ST-CA1S	RG 316 Double Shielded Cable	
MCX-P-C-H-ST-CA1	RG 174/316 Cable	
MCX-P-C-H-ST-CA2	RG 178 Cable	
MCX-P-C-HF-ST-CA1S	RG 316 Double Shielded Cable	
MCX-P-C-H-RA-CA1	RG 174/316 Cable	
MCX-P-C-H-RA-CA2	RG 178 Cable	

TYPE (-RA)	A	В
-P-CA1	(7.78) .306	(9.50) .374
_P_C \ \ 2	(8 58) 338	(10.00) 394

TYPE (-ST)	E	F
-J-CA1	(4.50) .177	(15.50) .610
-J-CA2	(4.78) .188	(15.00) .591
-J-CA1S	(4.50) .177	(15.50) .610

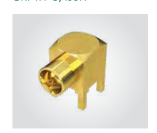






#### **MCX Board Connectors** MCX-TH, MCX-SM, MCX-EM, MCX-MT

#### Cable Mates: RF174, RF178, RF316, RS316, GRF1H-C, IJ5H



# **\_J** = Jack -P

= PCB Mount

**TYPE** 

**-H** = 30 μ" (0.76 μm) Gold center contact, 3 μ" (0.08 μm) Gold outer contact

**PLATING** 

-ST = Straight

**ORIENTATION** 

-RA = Right-angle

**TERMINATION** 

**-TH1**= Through-hole
(-ST plug not available) -TH2

# = Elevated Through-hole (–ST plug only)

-SM1 = Surface Mount (Jack only)

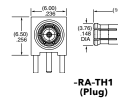
**-EM1** = Edge Mount (-ST Jack only)

#### -MT1

= Mixed Technology (-ST Jack only)







#### 50 Ω MMCX TO 6 GHz

#### **MMCX Cable Assemblies**

RF174, RF178, RF316, RS316



#### **SERIES**

**RF174** 

= RG 174 Cable

**RF178** 

= RG 178 Cable (-03SP1 & -03RP1 only)

**RF316** = RG 316 Cable, Single Braid Shield

**RS316** 

= RG 316 Cable, Double Shielded (-03SP1 only)

END 1 CONNECTOR

END 2 CONNECTOR

## **OVERALL LENGTH**

-03SP1

= MMCX Straight Jack

-03RP1

= MMCX Right-angle Plug

-V3SP1

= MMCXV Straight Plug, High Vibration

-V3RP1

= MMCXV Right-angle Plug, High Vibration

**-V3SJ1** 

= MMCXV Straight Jack, High Vibration

#### **ALSO AVAILABLE**

50 Ω: MCX, SMA, SMB, BNC, TNC,N Type = RF174, RF178, RF316 50  $\Omega$ : MCX, SMA, BNC, TNC = RS316

#### -"XXXX"

= Overall Length in millimeters

-0100 (100 mm) 3.94" minimum

#### **MMCX Cable Connectors** MMCX-CA

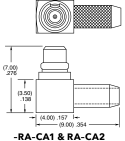


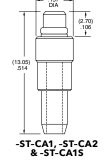
P-C = Cable Plug H or HF = Plating (30  $\mu$ " Gold center contact, 3 μ" Gold outer contact)

Supplied with pins and ferrules. See website for dimensions.

CONNECTORS FOR INDUSTRY STANDARD CABLES			
MMCX-P-C-H-ST-CA1	RG 174/316 Cable		
MMCX-P-C-H-ST-CA2	RG 178 Cable		
MMCX-P-C-HF-ST-CA1S	RG 316 Double Shielded Cable		
MMCX-P-C-H-RA-CA1	RG 174/316 Cable		
MMCX-P-C-H-RA-CA2	RG 178 Cable		

CONNECTORS FOR INDUSTRY STANDARD CARLES





#### **MMCX Board Connectors** MMCX-SM, MMCX-TH, MMCX-MT, MMCX-EM

Cable Mates: RF174, RF178, RF316, RS316, GRF1H-C, IJ5H



#### GENDER **MMCX**

= Jack

-P

= Plug

ST = Straight

RA = Right-angle

-P = PCB Mount

**TYPE** 

**PLATING** 

= 30 µ" (0.76 µm) Gold center contact, 3 µ" (0.08 µm) Gold outer contact

-ST = Straight

ORIENTATION

-RA = Right-angle

TH1 = Through-hole

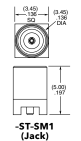
**TERMINATION** 

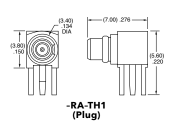
-MT1 = Mixed Technology (-ST only)

-SM1

= Surface Mount (-RA plug not available)

-EM1 = Edge Mount (-ST only)







#### 50 $\Omega$ TNC TO 6 GHz

#### **TNC Cable Assemblies** RF174, RF178, RF316, RS316, RF058



#### **SERIES**

**RF174** 

= RG 174 Cable

**RF178** 

= RG 178 Cable

**RF316** 

**RS316** = RG 316 Cable, Double Shielded

> **RF058** = RG 58 Cable

# END 1 CONNECTOR

## END 2 CONNECTOR

## **OVERALL LENGTH**

-"XXXX"

= Overall Length in millimeters

-0100 (100 mm) 3.94"

#### -05SP3

= TNC Straight Plug (RF058 not available)

#### -05BJ3

= TNC Straight Bulkhead Jack (RS316 & RF058 not available))

#### -05SR3

**ALSO AVAILABLE** 

= TNC Straight Plug, Reversed Polarity (RF058 only)

minimum

50 Ω: MCX, MMCX, SMA, SMB, BNC, N Type = RF174, RF178, RF316  $50 \Omega$ : MCX, MMCX, SMA, BNC = RS316 50 Ω: SMA, N Type = RF058

#### **TNC Cable Connectors** TNC-CA



Supplied with pins, washers, nuts and ferrules. See website for dimensions.

CONNECTORS FOR INDUSTRY STANDARD CABLES		
TNC-P-C-GN-ST-CA1	RG 174/316 Cable	
TNC-P-C-GN-ST-CA2	RG 178 Cable	
TNC-P-C-GN-SR-C10	RG 58 Cable	
TNC-J-C-GN-ST-BH1	RG 174/316 Cable, Bulkhead	
TNC-J-C-GN-ST-BH2	RG 178 Cable, Bulkhead	

P-C = Cable Plug

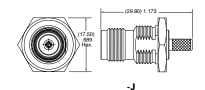
J-C = Cable Jack

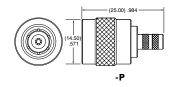
GN = Plating (10  $\mu$ " Gold on contact, Nickel on body)

= Jack

ST = Straight

SR = Straight Reverse Polarity





# **Board Connectors**

TNC-TH

#### Cable Mates:

RF174, RF178, RF316, RS316, RF058, GRF1H-C





#### **TYPE PLATING**



**TERMINATION** 

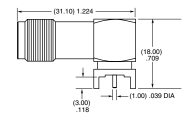


**-H** = 30 μ" (0.76 μm) Gold center contact, Nickel on shell

-RA = Right-angle

-TH1 = Through-hole





#### 50 Ω BNC TO 4 GHz

#### **BNC Cable Assemblies** RF174, RF178, RF316, RS316



**SERIES** 

**RF174** = RG 174 Cable

**RF178** 

= RG 178 Cable

**RS316** 

= RG 316 Cable, Double Shielded

END 1 CONNECTOR

END 2 CONNECTOR

**OVERALL LENGTH** 

**-04SP3** = BNC Straight Plug (RS316 not available)

**-04BJ2** = BNC Bulkhead Jack

-"XXXX" = Overall Length in millimeters

-0100 (100 mm) 3.94" minimum

#### **ALSO AVAILABLE**

50 Ω: MCX, MMCX, SMA, SMB, TNC, N Type = RF174, RF178, RF316 50  $\Omega$ : MCX, MMCX, SMA, TNC = RS 316

#### **BNC Cable Connectors** BNC5-CA



Supplied with pins, washers, nuts, gaskets and ferrules. See website for dimensions.

CONNECTORS FOR IN	CONNECTORS FOR INDUSTRY STANDARD CABLES						
BNC5-P-C-GN-ST-CA1	RG 174/316 Cable						
BNC5-P-C-GN-ST-CA2	RG 178 Cable						
BNC5-J-C-GN-ST-BH1	RG 174/316 Cable, Bulkhead						
BNC5-J-C-GN-ST-BH2	RG 178 Cable, Bulkhead						
BNC5-J-C-GN-ST-BH1S	RG 316 Double Shielded Cable, Bulkhead						

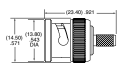
P-C = Cable Plug

J-C = Cable Jack

 $GN = Plating (10 \mu'' Gold on contact, Nickel on body)$ 

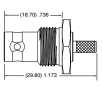
ST = Straight





-Р







#### 50 $\Omega$ SMB TO 4 GHz

#### **SMB Cable Assemblies** RF174, RF178, RF316



**SERIES** 

END 1 CONNECTOR

END 2 CONNECTOR

**OVERALL LENGTH** 

-"XXXX"

= Overall Length in millimeters

-0100 (100 mm) 3.94" minimum

**RF174** = RG 174 Cable

**RF178** 

= RG 178 Cable

**RF316** = RG 316 Cable, Single Braid Shield

-07SP1 = SMB Straight Plug

-07RP1

= SMB Right-angle Plug

**-07BJ1** = SMB Bulkhead Jack

-07BJ2

= SMB Bulkhead Jack (RF178 only)

#### **ALSO AVAILABLE**

50 Ω: MCX, MMCX, SMA, BNC, TNC, N Type = RF174, RF178, RF316

#### **SMB Cable Connectors** SMB5-CA



Supplied with pins, washers, nuts and ferrules. See website for dimensions.

CONNECTORS FOR IN	NDUSTRY STANDARD CABLES		
SMR5_P_C_H_ST_CΔ1	RG 174/316 Cable		

SMB5-P-C-H-ST-CA1	RG 174/316 Cable
SMB5-P-C-H-RA-CA1	RG 174/316 Cable
SMB5-J-C-H-ST-CA2	RG 178 Cable
SMB5-J-C-H-ST-BH1	RG 316 Cable, Bulkhead

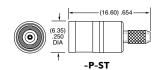
P-C = Cable Plug

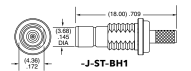
J-C = Cable Jack

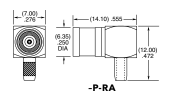
 $H = Plating (30 \mu'' Gold center contact,$  $3\,\mu''$  Gold on outer contact)

ST = Straight

RA = Right-angle







#### **SMB Board Connectors** SMB5-TH

Cable Mates: RF174, RF178, RF316,



SMB5

GENDER

= Jack

**TYPE** 

= PCB

Mount

**PLATING** 

outer contact

ORIENTATION

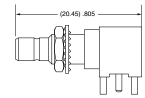
**TERMINATION** 

-**H** = 30 μ" (0.76 μm) Gold center contact, 3 μ" (0.08 μm) Gold

-RA = Right-angle

-TH1 = Through-hole







#### 75 $\Omega$ BNC TO 12 GHz

#### **BNC Cable Assemblies** RFC6T, RFA6T, RFB6T, RF179



#### **SERIES**

RFC6T\*

= 12G-SDI, Belden 4694R Cable

RFA6T

= RG 6 Cable RFB6T

= Belden 1694A Cable

**RF179** 

= RG 179 Cable

# END 1 CONNECTOR

## END 2 CONNECTOR

# OVERALL LENGTH

#### -74SP3

= 75  $\Omega$  BNC Straight Plug

#### -D4SP3

= 75  $\Omega$  BNC Die Cast Straight Plug

#### -74BJ3

= 75 Ω BNC Bulkhead Jack (RF179 only)

#### -74RP3

= 75 Ω BNC Right-angle Plug (RFA6T, RFB6T, RFC6T only)

#### -"XXXX"

= Overall Length in millimeters

-0300 (300 mm) 11.81" minimum (RFA6T, RFB6T, RFC6T)

-0100 (100 mm) 3.94" minimum (RF179)

#### **ALSO AVAILABLE**

75 Ω: DIN 1.0/2.3, HD-BNC<sup>TM</sup> = RFA6T, RFB6T, RFC6T 75 Ω: DIN 1.0/2.3, SMB, MCX, MMCX = RF179

\*Designed to meet SMPTE 2082 12G-SDI specifications.

#### **BNC Cable Connectors** BNC7T-CA



Supplied with pins, washers, nuts, gaskets and ferrules. See website for dimensions.

CONNECTORS FOR INDUSTRY STANDARD CABLES					
BNC7T-P-C-GN-ST-CA3	Machined, RG 179 Cable				
BNC7T-P-C-GN-RA-CA3	Machined, RG 179 Cable				
BNC7T-P-C-GN-ST-CA6	*Machined, RG 6, Belden 1694A or Belden 4694R Cable				
BNC7T-P-C-GN-RA-CA6	*Machined, RG 6, Belden 1694A or Belden 4694R Cable				
BNC7T-J-C-GN-ST-BH3	Machined, Bulkhead, RG 179 Cable				
BNC7T- P-C-GN-ST-CA3D	Die Cast, RG 179 Cable				
BNC7T-P-C-GN-ST-CA6D	Die Cast, RG 179 Cable				

<sup>\*</sup>Designed to meet SMPTE 2082 12G-SDI specifications.

P-C = Cable Plug

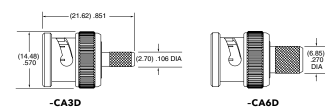
J-C = Cable Jack

GN = Plating (10  $\mu^{\shortparallel}$  Gold on contact, Nickel on outer contact and shell)

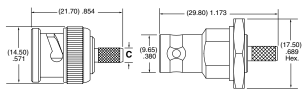
ST = Straight

RA = Right-angle

**DIE CAST** 



#### **MACHINED**



-P-ST-CA3 & -P-ST -CA6

-J-ST-BH3

TERMINATION	C (DIA)
-CA3	(2.70) .106
-CA6	(6.85) .207

#### Note:

Additional plating options available on Cable Assemblies, Cable Connectors and Board Connectors. Contact RFGroup@samtec.com





#### 75 $\Omega$ DIE CAST BNC TO 12 GHz



Cable Mates: RF179, RFA6T, RFB6T,



Contact RFGroup@samtec.com for 12G-SDI PCB mount launch

Designed to meet SMPTE 2082 12G-SDI specifications.



= Jack



**-P** = PCB

Mount

# **PLATING**

-GN

= 10 μ" (0.25 μm) Gold contact, 100 μ" (2.54 μm)

Nickel Shell

## ORIENTATION

#### TERMINATION

#### -ST = Straight

-RA = Right-angle Bulkhead/Panel Mount

#### -TH2D = Tall Through-hole Die Cast (-ST only)

## -BH2D\*

= Low-Profile Die Cast Bulkhead Through-hole (–RA only)

#### -BM1D\*

= Low-Profile Die Cast Bulkhead Mixed Technology for (1.60 mm) .062" PCB (-RA only)

#### -BM2D\*

= Low-Profile Die Cast Bulkhead Mixed Technology for (3.18 mm) .125" PCB (-RA only)

#### -EM1D\*

= Edge Mount Die Cast Bulkhead/Panel Mount for (1.60 mm) .062" PCB (-ST only)

#### -EM2D\*

= Edge Mount Die Cast Bulkhead/Panel Mount for (2.40 mm) .093" PCB (-ST only)

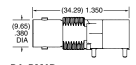
\*Lock washers & knurled nuts supplied with bulkhead/panel mount options

#### BNC7T-TH, BNC7T-BH, BNC7T-BM, BNC7T-EM

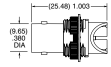
RFC6T, GRF7H-C



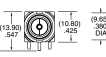
(15.40) (o)

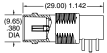


-ST-EM1D & -ST-EM2D

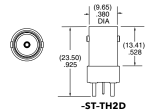


RA-BM1D (BALANCED FOR PICK-AND-PLACE)





-RA-BH2D



#### Additional plating options available on Board Connectors. Contact RFGroup@samtec.com

#### 75 $\Omega$ MACHINED BNC TO 12 GHz

#### **BNC Board Connectors** BNC7T-TH, BNC7T-BH,

Notes:

characteristics.

#### Cable Mates: RF179, RFA6T, RFB6T,

**BNC7T-EM** 



#### Notes:

Contact RFGroup@samtec.com for 12G-SDI PCB mount launch characteristics.

Designed to meet SMPTE 2082 12G-SDI specifications.

Additional plating options available on Board Connectors. Contact RFGroup@samtec.com





= Jack

(10.92)

0



-P

= PCB

Mount

(25.48) 1.003

# **PLATING**

# -GN

(9.65) .380 DIA

101

-ST-TH1

(18.00)







#### -ST = Straight

#### = Right-angle Bulkhead/Panel Mount

#### \_TH1 = Standard Through-hole (-ST only)

**TERMINATION** 

## -BH1\*

#### = Standard Bulkhead Through-hole (–RA only)

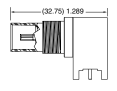
#### -EM1\*

= Edge Mount Bulkhead/Panel Mount for (1.60 mm) .062" PCB (-ST only)

#### -EM2\*

= Edge Mount Bulkhead/Panel Mount for (2.40 mm) .093" PCB (-ST only)





-RA-BH1

(9.65) .380 DIA

-ST-EM1 & -ST-EM2

\*Lock washers & knurled nuts supplied with bulkhead/panel mount options

#### 75 Ω HD-BNC™ TO 12 GHz



## HD-BNC™ **Cable Assemblies**

RFA6T, RFB6T, RFB8T, RFC6T, RFC8T



\*Designed to meet SMPTE 2082 12G-SDI specifications.

#### **SERIES**

RFC6T\*

= 12G-SDI, Belden 4694R Cable

RFC8T\* = 12G-SDI, Belden 4855R Cable

> RFA6T = RG 6 Cable

> > RFB6T

= Belden 1694A Cable

RFB8T = Belden 1855A Cable END 1 CONNECTOR

END 2 CONNECTOR

**OVERALL** LENGTH

#### -H4SP3

= 75 Ω High-Density BNC Straight Plug

-"XXXX" = Overall Length in millimeters

-0300 (300 mm) 11.81" minimum

#### **ALSO AVAILABLE**

75 Ω: DIN 1.0/2.3, BNC = RFB6T, RFA6T, RFC6T 75 Ω: DIN 1.0/2.3 = RFB8T, RFC8T

HD-BNC™ **Cable Connectors** HDBNC-CA



Supplied with pins and ferrules. See website with dimensions.

Designed to meet SMPTE 2082 12G-SDI specifications.

#### **CONNECTORS FOR INDUSTRY STANDARD CABLES**

RG 6, Belden 1694A or Belden 4694R Cable

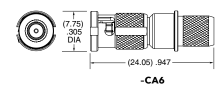
HDBNC-P-C-GN-ST-CA8

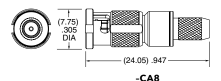
Belden 1855A or Belden 4855R Cable

P-C = Cable Plug

 $GN = Plating (10 \mu'' Gold on contact, Nickel on outer contact & shell)$ 

ST = Straight





#### HD-BNC™ **Board Connectors**

HDBNC-TH, HDBNC-EM, HDBNC-BH. **HDBNC-BM** 

#### **Cable Mates:** RFA6T, RFB6T, RFB8T, RFC6T, RFC8T



Notes: Designed to meet SMPTE 2082 12G-SDI specifications.

Additional plating options available on Cable Assemblies, Cable Connectors and Board Connectors. Contact RFGroup@samtec.com



(11.70)

(8 00)

**GENDER** 

= Jack

-RA-BH2

-RA-BM1D & -BM2D (BALANCED FOR PICK-AND-PLACE)

(8.50)<sub>-</sub>

**(6)** 

TYPE

-P

= PCB

Mount

(20.30) .799 ---

#### **PLATING**

-GN

= 10 µ" (0.25 µm)

Gold contact, 100 µ" (2.54 µm) Nickel shell

= Straight

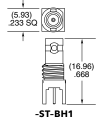
#### -RA = Right-angle

**ORIENTATION** 

-ST

(17.50) .689 MWM

#### -ST-EM1



# (6.50) .256 SQ (12.25) .482 -ST-TH1

#### -BH1

**TERMINATION** 

= Through-hole

#### -BH2

= Through-hole (2.36 mm) .093" PCB (-RA only)

#### -BM1D

= Die Cast Bulkhead Mixed Technology for (1.60 mm) .062" PCB (-RÁ only)

#### -BM2D

= Die Cast Bulkhead Mixed Technology for (3.18 mm) .125" PCB (-RA only)

#### -EM1

= Edge Mount (–ST only)

#### \_TH1

= Through-hole (-ST only), Three Legs



#### 75 Ω DIN 1.0/2.3 TO 12 GHz

# 12GSDI

#### DIN Cable Assemblies RFA6T, RFB6T, RF179, RFB8T, RFC6T, RFC8T



#### **SERIES**

RFC6T\*

= 12G-SDI, Belden 4694R Cable

RFC8T\*

= 12G-SDI, Belden 4855R Cable

RFA6T

= RG 6 Cable

RFB6T = Belden 1694A Cable CONNECTOR

## CONNECTOR

#### **OVERALL LENGTH**

#### -78SP4

= 75 Ω DIN Straight Plug

#### **ALSO AVAILABLE**

75 Ω: HD-BNC™, BNC = RFB6T, RFA6T, RFC6T 75  $\Omega$ : BNC, SMB, MCX, MMCX = RF179 75 Ω: HD-BNC<sup>TM</sup> = RFB8T, RFC8T

#### -"XXXX"

= Overall length in millimeters

-0100 (100 mm) 3.94" minimum (RF179)

-0300 (300 mm) 11.81" minimum (RFA6T, RFB6T, RFB8T, RFC6T, RFC8T)

\*Designed to meet SMPTE 2082 12G-SDI specifications.

#### **RF179** = RG 179 Cable

RFB8T = Belden 1855A Cable

#### DIN **Cable Connectors** DIN7A-CA



Supplied with pins and ferrules. See website for dimensions

## **CONNECTORS FOR INDUSTRY STANDARD CABLES**

RG 179 \*RG 6, Belden 1694A or Belden 4694R Cable DIN7A-PP-C-GF-ST-CA6 \*Belden 1855A or Belden 4855R Cable

\*Designed to meet SMPTE 2082 12G-SDI specifications.

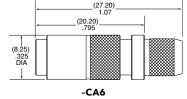
PP-C = Push Pull Plug Cable

GF = Plating (10  $\mu$ " Gold on center contact,

Flash Gold on outer contact, Nickel on Shell)

ST = Straight





#### DIN **Board Connectors** DIN7A-TH, DIN7A-BH

#### Cable Mates:

RFA6T, RFB6T, RF179, RFB8T, RFC6T, RFC8T, GRF7H-C



#### Notes:

Contact RFGroup@samtec.com for 12G-SDI PCB mount launch characteristics.

Designed to meet SMPTE 2082 12G-SDI specifications.

Additional plating options available on Cable Assemblies, Cable Connectors and Board Connectors. Contact RFGroup@samtec.com

## DIN7A

# **GENDER**

= Jack

## **TYPE**

-P

= PCB Mount

#### -GF 10 μ" (0.25 μm)

Gold center contact, 3 µ" (0.08 µm) Gold outer contact, (100 µ" (2.54 µm) Nickel body –RA only)

**PLATING** 

## ORIENTATION

#### -ST = Straight (-TH1 only)

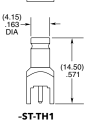
-RA = Right-angle (-BH1 only)

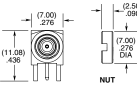
#### \_TH1 = Through-hole (-ST only)

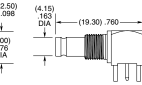
**TERMINATION** 

-BH1 = Bulkhead Through-hole (-RA only)









-RA-BH1

#### 75 Ω SMB TO 4 GHz

#### **SMB Cable Assemblies RF179**



**SERIES** 

END 1 CONNECTOR

END 2 CONNECTOR

**OVERALL LENGTH** 

**RF179** = RG 179 Cable

-77SP1 = 75  $\Omega$  SMB Straight Plug

-"XXXX" = Overall Length in millimeters -0100 (100 mm) 3.94" minimum

-77RP1 = 75  $\Omega$  SMB Right-angle Plug

#### **ALSO AVAILABLE**

75 Ω: DIN 1.0/2.3, BNC, MCX, MMCX = RF179

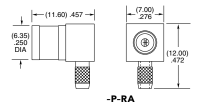
#### **Cable Connectors** SMB7H-CA

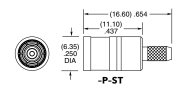


Supplied with pins and ferrules. See website for dimensions

CONNECTORS FOR INDUSTRY STANDARD CABLES					
SMB7H -P-C-H-ST-CA3	RG 179 Cable				
MB7H-P-C-HF-RA-CA3	RG 179 Cable				

P-C = Cable Plug H or HF = Plating (30  $\mu$ " Gold center contact, 3  $\mu$ " Gold outer contact) ST = Straight RA = Right-angle





#### **SMB Board Connectors** SMB7H-TH, SMB7H-EM

#### **Cable Mates:** RF179, GRF7H-C



Additional plating options available on Cable Assemblies, Cable Connectors and Board Connectors. Contact RFGroup@samtec.com



# **GENDER**

= Jack

# **TYPE**

= PCB Mount

# **PLATING**

**-H** = 30 μ" (0.76 μm) Gold center contact,

3 μ" (0.08 μm) Gold

outer contact

# ORIENTATION



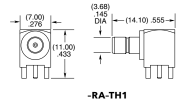


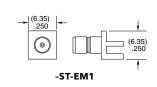
#### \_TH1 = Through-hole ((0.90 mm) .035" DIA Signal Pin)

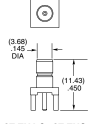
**TERMINATION** 













# ORIGINAL RF SOLUTIONS

#### SHIELDED TWISTED PAIR SYSTEM

- $100 \Omega$  differential pair
- 28 AWG shielded twisted pair cable assembly
- High reliability BeCu contacts
- 1/4-turn bayonet lock

#### **GANGED MICRO-MINI SYSTEMS**

- 50  $\Omega$  & 75  $\Omega$  board stacking and cable assemblies
- High performance rugged contacts
- Variety of End 2 connectors (GRF1H-C, GRF7H-C Series)

#### **ISORATE® SYSTEMS**

- 50  $\Omega$  board stacking and cable assemblies
- Isolated signal systems for 90 percent performance of traditional RF at 50 percent of the cost

#### MINI & MICRO-MINI INTERCONNECTS

- 75  $\Omega$  impedance (MMCX7, MCX7 Series)
- Higher extraction forces (MMCXV Series)
- Not intermateable with standard MMCX, MCX

#### HIGH-CYCLE U.FL CABLE PLUG

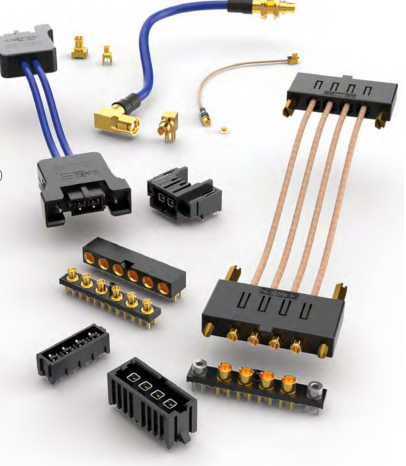
- 500 cycle U.FL compatible plug (HMHF1)
- .047" DIA flexible cable (RF047 Series)

#### **CABLE SOLUTIONS**

SERIES	C28S/CJT	GRF1-C/GRF7-C	GRF1H-C/GRF7H-C	RF047	IJ5C/IJ5H
Application	on Shielded Twisted Pair	50 Ω & 75 Ω Micro-Mini Ganged	50 & 75 Ω Micro-Mini Hybrid Ganged	$50~\Omega$ .047 DIA flexible cable	50 Ω IsoRate®
URL	samtec.com?C28S samtec.com?CJT	samtec.com?GRF1 samtec.com?GRF7-C	samtec.com?GRF1H-C samtec.com?GRF7H-C	samtec.com?RF047	samtec.com?IJ5C samtec.com?IJ5H

#### **BOARD-TO-BOARD SOLUTIONS**

SERIES	GRF1-P/GRF1-J	GRF7-P/GRF7-J	ММСХ7	МСХ7	MMCXV	IJ5/IP5
Application	50 Ω Micro-Mini Ganged	75 Ω Micro-Mini Ganged	75 Ω Mini and Micro-Mini Interconnects		High-Vibration Micro-Mini	50 Ω IsoRate®
URL			samtec.com?MMCX7-TH samtec.com?MMCX7-CA	samtec.com?MCX7-TH	samtec.com?MMCXV-TH samtec.com?MMCXV-EM samtec.com?MMCXV-CA	samtec.com?IP5 samtec.com?IJ5



# CUSTOM RF APPLICATION SPECIFIC SOLUTIONS

EXTREME FLEXIBILITY • QUICK-TURN MODIFICATIONS • CUSTOM DESIGNS

Samtec's fully vertically integrated business model enables the flexibility to quickly and efficiently identify and/or develop innovative, application-specific interconnect solutions to meet a variety of demands in digital/analog systems. Contact RFGroup@samtec.com to discuss your application.

#### **CUSTOMIZED CABLE ASSEMBLIES • EXTREME FLEXIBILITY**

- Mix & Match solutions for any application
- Choose any cable connector
- Choose any standard cable



#### QUICK-TURN MODIFICATIONS & CUSTOMS • STANDARDS & NEW DESIGNS

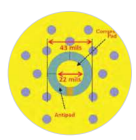
- Termination types
- Custom tail lengths / designs
- Right-angle height adjustment
- · Heat-shrink tubing
- High-frequency applications
- Pick & Place machine designs
- Alternate platings
- Custom labels
- Test & Measurement solutions

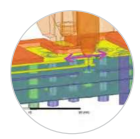


#### **TECHNICAL SUPPORT • FULL SYSTEM DESIGN & DEVELOPMENT**

- · Launch design
- Prototyping
- Fabrication
- Simulations
- Launch optimization support
- Full system test & measurement



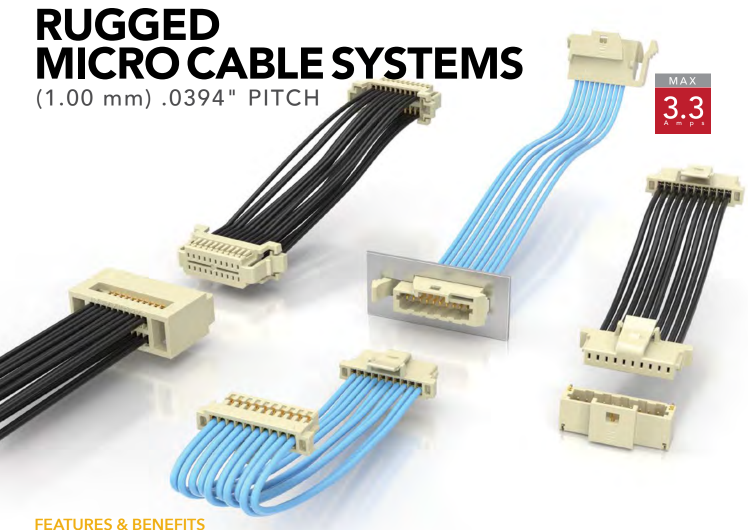




# RUGGED TIGER EYE™& MICRO MATE™ SYSTEMS

HIGH-RELIABILTY • MULTI-FINGER BeCu CONTACT • HIGH MATING CYCLES





- FEATURES & BEINEFITS
- Cable-to-cable, panel-to-board and cable-to-board applications
- Extremely small form factors
- 28 and 30 AWG wire options in PVC or Teflon®
- Rugged positive latching for increased retention
- Socket or terminal, single or double row assemblies
- Vertical and right-angle mating headers

Dupont™ Teflon® is a registered trademark of the E.I. du Pont de Nemours and Company or its affiliates.



Dual leaf contact system for a reliable connection



Components and tooling available: samtec.com/tooling



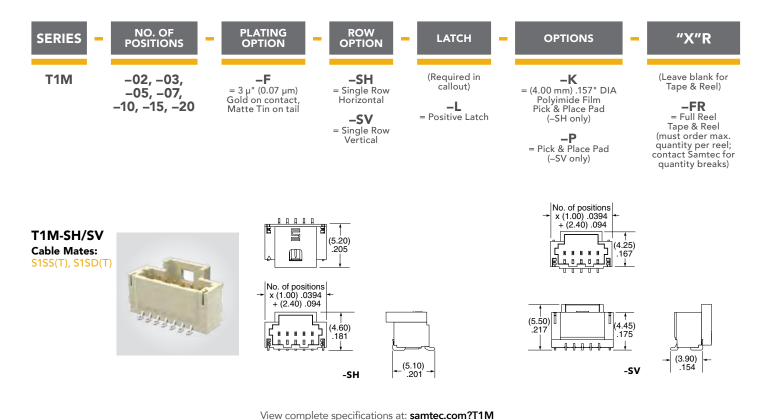
Custom solutions available contact: asp@samtec.com

#### KEY SPECIFICATIONS (S1SX(T), T1SX(T) & T1PX(T))

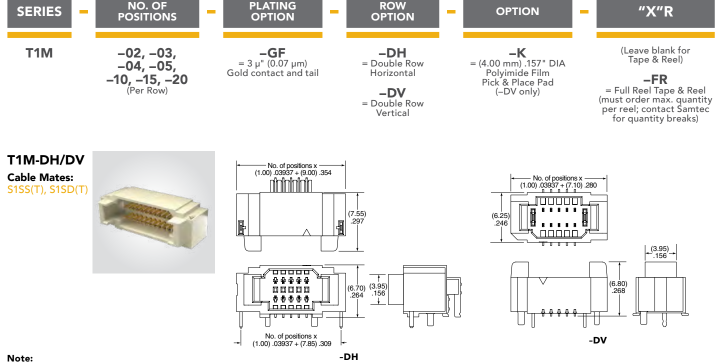
PITCH	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE	CURRENT RATING	VOLTAGE RATING
1.00 mm	Black LCP (S1SS(T) without latch)  Natural Nylon (S1SS(T)  with Latch, S1SD(T), T1XD(T))  Nylon, Light Green (T1XS(T))	Phosphor Bronze	Au or Sn over 50 μ" (1.27 μm) Ni	-10 °C to +85 °C (PVC) -40 °C to +125 °C (Teflon®)	3.3 A per pin (1 pin powered) (Max.)	250 VAC/ 353 VDC



## (1.00 mm) .0394" PITCH • DISCRETE WIRE TERMINAL STRIP







#### (1.00 mm) .0394" PITCH • SINGLE ROW DISCRETE WIRE SOCKET

#### SERIES

## **PER ROW**

#### WIRE **GAUGE**

## PLATING

-GF

= 3 µ" (0.07 µm) Gold on

contact and tail

#### **ASSEMBLED** LENGTH

#### **OPTION**

**S1SS** 

= Single Row PVC Cable

S1SST

= Single Row Blue \*Teflon® Cable (28 AWG only)

-02, -03,

-05, -07, -10 -15, -20 (Standard sizes)

**-28C** = 28 AWG Color Coded Cable (S1SS only)

-28

= 28 AWG

-30 = 30 AWG

-30C = 30 AWG Color Coded Cable (S1SS only)

-"XX.XX"

= Assembled Length in Inches (45.72 mm) 01.80" min.

PIN

8

S1SS CABLE COLOR CODING

**COLOR** 

**BROWN** 

RED ORANGE

YELLOW

GREEN BLUE VIOLET

GRAY

WHITE

BLACK

REPEAT

(Required Callout)

= Single Ended With Latch

-L1 = Double Ended Latch down, straight (Pin 1 to Pin 1)

= Double Ended Latch up, straight (Pin 1 to Pin N)

= Single Ended No Latch

-D-NUS

= Double Ended No Latch, "N" up, straight

-D-NDS = Double Ended No Latch, "N" down, straight

## S1SS(T)

**Board Mates:** 

Cable Mates:

T1SS(T), T1PS(T)

#### **SPECIFICATIONS**

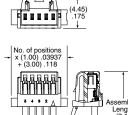
Insulator Material: Nylon, White (with latch) Black, LCP (without latch) Contact Material: Phosphor Bronze **Plating:** Au over 50 μ" (1.27 μm) Ni

Au over 50 μ (1.27 μm) N Operating Temp Range (\$15\$(T)/T1M): -10 °C to +85 °C (PVC) -40 °C to +125 °C (Teflon®

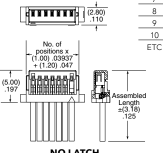
Current Rating (28 AWG): 2.7 A per pin (1 pin powered)

Voltage Rating:

250 VÃC/353 VĎC **Wire:** 28 or 30 AWG



LATCH (-L)



**NO LATCH** 

View complete specifications at: samtec.com?S1SS & samtec.com?S1SST

#### Note:

Teflon® cable is intended for crimp only. Contact Samtec for solderable cable applications.

\*DuPont™ Teflon® is a

registered trademark of the E.I. du Pont de Nemours and Company

or its affiliates.

#### **SERIES**

ISS<sub>1</sub>

= Single Row Body

#### **NO. OF POSITIONS**

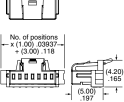
#### **LATCH**

(Leave blank for no latch)

= Positive Latch

-02, -03, -05, -07, -10, -15, -20





1.00) .03937 + (1.20) .047

**SERIES** 

CC09R = Contact, Full Reel (30,000 Parts per Reel)

CC09M

Contact, Mini Reel (5,000 Parts per Reel)





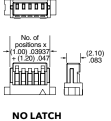
-GF

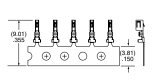
= 3 μ" (0.07 μm) Gold contact and tail



# LATCH (-L)

No. of positions x (1.00) .03937 + (1.20) .047





#### **TOOLING**

Hand Tool: CAT-HT-309-2830-12

Clamp for mounting hand tool: CAT-HT-MNT-01

Mini Applicator: CAT-MC-309-2830-XX-01

Note: Some lengths, styles and options are non-standard,

non-returnable.

View complete specifications at: samtec.com?ISS1, samtec.com?CC09R & samtec.com?CC09M

#### (1.00 mm) .0394" PITCH • DOUBLE ROW DISCRETE WIRE SOCKET

#### **SERIES**

PINS PER ROW

## WIRE GAUGE

PLATING OPTION

## ASSEMBLED LENGTH

WIRING OPTION

## S1SD

= Double Row PVC Cable S1SDT

= Double Row Blue \*Teflon® Cable

-02, -03 -04, **–05, –10, –15, –20** (Standard sizes)

-28 = 28 AWG -30

= 30 AWG

-GF = 3 µ" (0.07 µm) Gold on contact and tail

-"XX.XX" = Assembled

Length in Inches (45.72 mm) 01.80" min.

Double Ended Assemblies

-L1

= Pin 1 to Pin 1

-L2 = Pin 1 to Pin 2

-L3

= Pin 1 to Pin N

-L4 = Pin 1 to Pin N-1

> Single Ended Assembly

= Latching

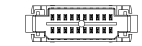
#### S1SD(T) **Board Mates:**

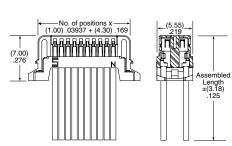
**Cable Mates:** 

T1SD(T), T1PD(T)

#### **SPECIFICATIONS**

Insulator Material: Natural Nylon Contact Material: Phosphor Bronze Plating: Au over 50 μ" (1.27 μm) Ni Operating Temp Range (S1SD(T)/T1M): -10 °C to +85 °C (PVC) -40 °C to +125 °C (Teflon®) Current Rating (28 AWG): 2.3 A per pin (2 pins powered) Voltage Rating: 250 VAC/353 VDC Wire: 28 or 30 AWG





\*DuPont™ Teflon® is a registered trademark of the E.I. du Pont de Nemours and Company or its affiliates.

**Note:** Teflon® cable is intended for crimp only. Contact Samtec for solderable cable applications.

**PLATING** 

-GF = 3 μ" (0.07 μm) Gold

contact and tail

View complete specifications at: samtec.com?S1SD & samtec.com?S1SDT

#### **SERIES**

ISD1 = Double Row Body

#### NO. OF POSITIONS

-02, -03, -05, -07, -10, -15, -20 (Per Row)









#### **SERIES**

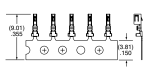
CC09R

= Contact, Full Reel (30,000 Parts per Reel)

CC09M

Contact, Mini Reel (5,000 Parts per Reel)





#### **TOOLING**

Hand Tool: CAT-HT-309-2830-12

Clamp for mounting hand tool: CAT-HT-MNT-01

Mini Applicator: CAT-MC-309-2830-XX-01

#### Note:

Some lengths, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?ISD1, samtec.com?CC09R & samtec.com?CC09M

#### (1.00 mm) .0394" • SINGLE ROW DISCRETE WIRE TERMINAL

#### **SERIES**



GAUGE

## **PLATING**

-GF

= 3 µ" (0.07 µm) Gold on contact

and tail

#### **ASSEMBLED** LENGTH

-"XX.X"

= Assembled

Length

in Inches (45.7 mm)

#### OPTION

#### **PINOUT**

#### T1SS

= Single Row Non-Panel Mount **PVC Cable** 

#### T<sub>1</sub>PS

= Single Row Panel Mount **PVC Cable** 

#### T1SST

= Single Row Non-Panel Mount Blue \*Teflon® Cable

#### T1PST

= Single Row Panel Mount Blue \*Teflon® Cable

#### T1SS(T), T1PS(T)

## -02 postions not

available with T1PS or T1PST)

-02 thru -10 (Per Row)

#### -28 = 28 AWG

-28C = 28 AWG Color Coded Cable (T1SS & T1PS only)

#### -30 = 30 AWG

-30C = 30 AWG Color Coded Cable (T1SS & T1PS only)

# 01.8" min.

PIN

8

9

10

ETC

-A
= Fits .033"
(0.84 mm),
.062" (1.57 mm)
and .090" (2.29 mr
Thick Panels

-28C, –30C CABLE COLOR CODING

**COLOR** 

**BROWN** 

RED

ORANGE

YELLOW GREEN

BLUE

VIOLET

GRAY

WHITE

BLACK

REPEAT

#### (Leave blank for non-panel mount)

(Leave blank for single ended assembly)

#### -D1

= Double Ended down (Not available with T1PS or T1PST)

#### -D3

= Double Ended up (Not available with T1PS or T1PST)

#### \_T1

= Transfer to socket down

#### -T3

= Transfer to socket up

## Cable Mates:

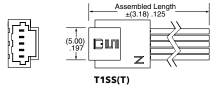
S1SS, S1SS7

#### **SPECIFICATIONS**

Insulator Material: Nylon, Light Green Contact Material: Phosphor Bronze Plating:

Au over 50 µ" (1.27 µm) Ni
Operating Temp Range:
-10 °C to +80 °C (PVC)
-40 °C to +125 °C (Teflon®)

Wire: 28 or 30 AWG



# Assembled Length ±(3.18) .125 Ш T1PS(T)

## \*DuPont™ Teflon® is a registered trademark of the E.I. du Pont de Nemours and Company or its affiliates.

#### Note:

Teflon® cable is intended for crimp only. Contact Samtec for solderable cable applications.

View complete specifications at: samtec.com?T1SS, samtec.com?T1SST, samtec.com?T1PS & samtec.com?T1PST

#### **SERIES**

IST1

= Single Row Body

ISP1 = Single Row

Panel Mount Body

#### NO. OF POSITIONS

-02 thru -10 (IST1 Body)

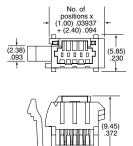
**-03 thru -10** (ISP1 Body)

IST1

PANEL THICKNESS

(Leave blank for IST1)

= Fits 0.84 mm, 1.57 mm & 2.29 mm Thick Panels



# **SERIES**

TC37R = Contact, Full Reel (25,000 Parts per Reel)

#### **TC37M**

= Contact, Mini Reel (1,000 - 5,000 Parts per Reel)



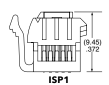
#### -GF

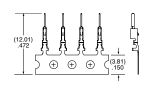
= 3 μ" (0.07 μm) Gold contact and tail



Some lengths, styles and options are non-standard. non-returnable.

# No. of positions x (1.00) .03937 + (1.40) .055 (4.65)





#### **TOOLING**

Hand Tool: CAT-HT-1137-2830-12

Mini Applicator: CAT-MC-309-2830-XX-01

View complete specifications at: samtec.com?IST1, samtec.com?ISP1, samtec.com?TC37R & samtec.com?TC37M

#### (1.00 mm) .0394" PITCH • DOUBLE ROW DISCRETE WIRE TERMINAL

# **SERIES**

## NO. OF POSITIONS

(Per Row)

## WIRE GAUGE

-28

#### ASSEMBLED LENGTH **PLATING** OPTION

#### **PANEL** OPTION

#### **PINOUT**

TITLE

T1SD

= Double Row Non-Panel Mount **PVC Cable** 

#### T<sub>1</sub>PD

Double Row Panel Mount **PVC Cable** 

#### T1SDT

= Double Row Non-Panel Mount Blue \*Teflon® Cable

#### T1PDT

 Double Row Panel Mount Blue\*Teflon® Cable

#### -02 thru -10 = 28 AWG

-28C = 28 AWG Color Coded Cable (T1SD & T1PD only)

-30 = 30 AWG

-30C = 30 AWG Color Coded Cable (T1SD & T1PD only)

**-GF** = 3 μ" (0.07 μm) Gold on contact and tail

-28C, -30C CABLE COLOR CODING

COLOR

BROWN

RED

ORANGE

YELLOW

GREEN

BLUF

VIOLET

GRAY

WHITE

**BLACK** 

PIN

4

6

8

9

10

FTC

#### -"XX.X" = Assembled

Length in Inches (45.7 mm) 01.8" min.

(Leave blank for non-panel mount)

#### -A Fits .033" (0.84 mm), .062" (1.57 mm) and .090" (2.29 mm)

Thick Panels

(Leave blank for single ended assembly)

#### -D1

Double Ended down (Not available with T1PD or T1PDT)

#### -D3

Double Ended up (Not available with T1PD or T1PDT)

#### -T1

= Transfer to socket down

#### **-T3**

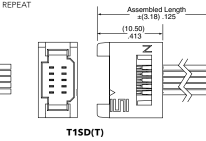
= Transfer to socket up

#### T1SD(T), T1PD(T) **Cable Mates:**

#### **SPECIFICATIONS**

Insulator Material: Contact Material: Phosphor Bronze Phosphor Bronze
Plating:
Au over 50 μ" (1.27 μm) Ni
Operating Temp Range:
-10 °C to +80 °C (PVC)
-40 °C to +125 °C (Teflon®) Wire:

lШ Ш T1PD(T)



\*DuPont™ Teflon® is a registered trademark of the E.I. du Pont de Nemours and Company or its affiliates.

#### Note:

Teflon® cable is intended for crimp only. Contact Samtec for solderable cable applications.

-GF

= 3  $\mu$ " (0.07  $\mu$ m) Gold

contact and tail

View complete specifications at: samtec.com?T1SD, samtec.com?T1SDT, samtec.com?T1PDT & samtec.com?T1PDT

## **SERIES**

28 or 30 AWG

#### IDT1 = Double Row Body

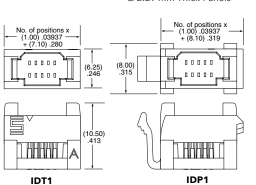
IDP1 = Double Row Panel Mount Body

## NO. OF POSITIONS -02 thru -10 (per row)

## PANEL THICKNESS

(Leave blank for IDT1)

= Fits 0.84 mm, 1.57 mm & 2.29 mm Thick Panels



**SERIES** 

# 01

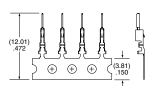
#### **PLATING**

TC37R = Contact, Full Reel (25,000 Parts per Reel)

#### **TC37M**

= Contact, Mini Reel (1,000 - 5,000 Parts per Reel)





Some lengths, styles and options are non-standard, non-returnable.

#### **TOOLING**

Hand Tool: CAT-HT-1137-2830-12

Mini Applicator: CAT-MC-309-2830-XX-01

View complete specifications at: samtec.com?IDT1, samtec.com?IDP1, samtec.com?TC37R & samtec.com?TC37M



**RUGGED TIGER EYE™ SYSTEMS** 

(0.80 mm) .0315" PITCH



#### **FEATURES & BENEFITS**

- High-reliability, multi-finger BeCu contact
- Micro pitch and slim body for space-savings
- 6 mm, 7 mm and 10 mm stack heights
- · Locking clip, alignment pins and weld tab ruggedizing features
- Rugged latching system for increased withdrawal force
- Vertical and right-angle mating headers
- Extended Life Product™ testing available











Dupont™ Teflon® is a registered trademark of the E.I. du Pont de Nemours and Company or its affiliates.



Locking for increased unmating force (Visit samtec.com?SEML for more information)



Components (ISDE/CC396) and tooling available: samtec.com/tooling



Compatible with UMPT/UMPS for power/signal flexibility

#### **KEY SPECIFICATIONS (SEM/TEM)**

PITCH	STACK HEIGHTS	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE	CURRENT RATING	VOLTAGE RATING
0.80 mm	6 - 10 mm	Black LCP	BeCu (SEM) Phosphor Bronze (TEM)	Au or Sn over 50 μ" (1.27 μm) Ni	-55 °C to +125 °C	2.9 A per pin (2 pins powered)	235 VAC/330 VDC





#### (0.80 mm) .0315" PITCH • MICRO TIGER EYE™ SOCKET AND HEADER



Slim Socket

**TEM** 

Header

**TEMS** 

Slim Header

NO. PINS PER ROW 05, 10, 15, 20, 25

(SEM, SEMS, TEM, TEMS only)

30, 35, 40, 45, 50 (SEM/TEM only) (Standard sizes)

# 02 -

## STACK PLATING OPTION

-03.0 = 6 mm = Stack Height (-03.0 required for SEM/SEMS Series)

**-04.0** = 7 mm Stack Height (TEM/TEMS only)

-07.0 = 10 mm Stack Height (TEM/TEMS only)

#### **-FG** = Gold Flash

-G= 10  $\mu$ "
(0.25  $\mu$ m)
Gold on contact,
Gold Flash on tail

-**H** = 30 μ" (0.76 μm) Gold on contact, Gold Flash on tail

#### Leave blank for SEMS/TEMS

**OPTIONS** 

-A = Alignment Pin (Not available with -LC or -WT)

-LC
= Locking Clip
(Not available
with -A or -WT)
(Manual
placement
required)

-WT = Weld Tab (Not available with -A or -LC)

#### OTHER OPTIONS

-K = (3.50 mm) .138" DIA Polyimide film Pick & Place Pad (Required for SEMS)

= (5.50 mm) .217"
DIA Polyimide film
Pick & Place Pad
(Required for
TEMS)

**-TR** = Tape & Reel (Required for SEMS/TEMS)

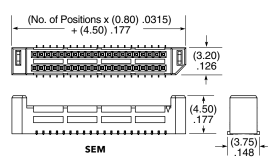
-FR
= Full Reel
Tape & Reel
(must order max.
quantity per reel;
contact Samtec
for quantity
breaks)

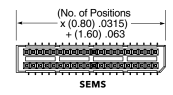
#### SEM

Board Mates: TEM

SEMS Board Mates:





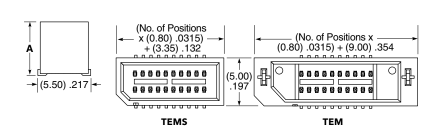


View complete specifications at: samtec.com?SEM & samtec.com?SEMS

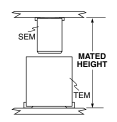
# TEM Board Mates: SEM, SEML

TEMS
Board Mates:
SEMS





MATED HEIGHTS							
STACK HEIGHT	Α	MATED HEIGHT*					
-03.0	(5.610) .2209	6 mm					
-04.0	(6.610) .2602	7 mm					
-07.0	(9.610) .3783	10 mm					



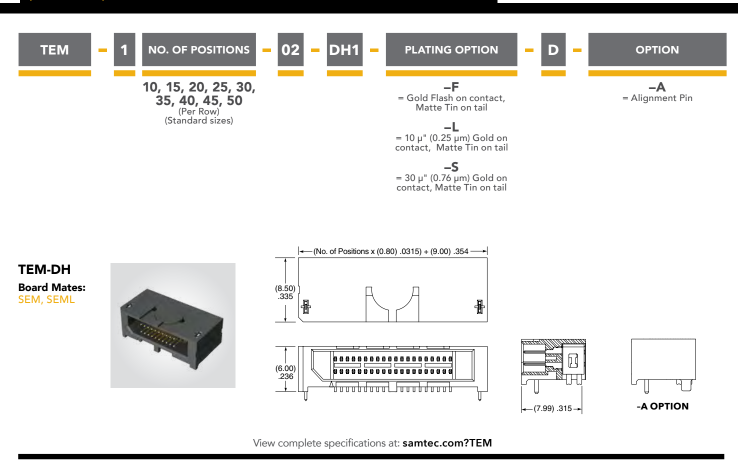
# **Note:**Some lengths, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?TEM & samtec.com?TEMS

<sup>\*</sup>Processing conditions will affect mated height.



#### (0.80 mm) .0315" PITCH • MICRO TIGER EYE™ HEADER



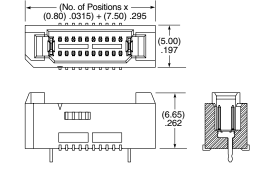


**-TR** = Tape & Reel

-FR
= Full Reel
Tape & Reel
(must order max.
quantity per reel;
contact Samtec
for quantity
breaks)

# TEM-L1 Cable Mates: SESDT





#### Note:

Some lengths, styles and options are non-standard, non-returnable

View complete specifications at: samtec.com?TEM





#### (0.80 mm) .0315" PITCH • DISCRETE WIRE CABLE ASSEMBLY/COMPONENTS





PLATING OPTION

ASSEMBLED LENGTH

**OPTIONS** 

Double Row Blue \*Teflon® Cable (32 AWG)

-05, -10, -15, -20 (Standard sizes)

-G

= 10 µ" (0.25 µm) Gold on contact area,  $3 \mu$ " (0.08  $\mu$ m) Gold on tail -"XX.X"

= Assembled Length in Inches (76.2 mm) 03.0" min.

#### **Double Ended Assemblies**

-L1 = Pin 1 to Pin 1

-L2 = Pin 1 to Pin 2

**-L3** = Pin 1 to Pin N-1

-L4 = Pin 1 to Pin N

#### Single Ended Assembly

-L= Latching

#### **SESDT**

**Board Mates:** 

#### **SPECIFICATIONS**

**Insulator Material:** Natural Nylon Contact Material:

Plating: Au over 50 μ" (1.27 μm) Ni Wire:

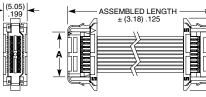
Tinned Copper Wire Insulation:

Operating Temp Range: -55 °C to +125 °C

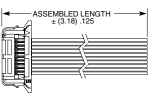
-55 °C to +125 °C Current Rating: 1.9 A per pin (2 pins powered) Voltage Rating: 200 VAC/280 VDC

\*DuPont™ Teflon® is a registered trademark of the E.I. du Pont de Nemours and Company or its affiliates.

Teflon® cable is intended for crimp only. Contact Samtec for solderable cable applications.



#### **DOUBLE ENDED**



SINGLE ENDED

(5.70) .224 (11.50) .453 -05 -10 (9.70) .382 (15.50) .610 -15 (13.70) .539 (19.50) .768 (23.50) .925 (27.70) .697 -20

View complete specifications at: samtec.com?SESDT

ISDE







-D

= Dual Row

OSITIONS PER ROW

-05

-10

-15

-20







В

(15.50) .610

(9.50) .374 (11.50) .453

(17.50) .689 (19.50) .768

(21.50) .846 (23.50) .925

(13.50) .531

SERIES	_	

WIRE GAUGE

**PLATING** 

#### REEL **OPTIONS**

**CC396** -3234 = 32 to 34 AWG Contact

-G = 10 µ" (0.25 µm) Gold on contact area, 3 µ" (0.08 µm) Gold on

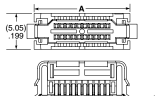
tail

-U = Micro Reel (4K Contacts)

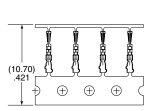
-M = Mini Reel (15K Contacts)

-R = Reel (50K Contacts)









#### **TOOLING**

Hand Tool: CAT-HT-396-3232-12 Mini Applicator: CAT-MC-396-3232-XX-03

#### Note:

Some lengths, styles and options are non-standard, non-returnable

View complete specifications at: samtec.com?ISDE & samtec.com?CC396



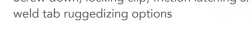
**RUGGED TIGER EYE™ SYSTEMS** 

(1.27 mm) .050" PITCH









- Shrouded, polarized and keyed
- Surface mount or through-hole tails
- High-density, four row design (FOLC/MOLC Series)
- Discrete wire assemblies available in single or double row, 28 and 30 AWG PVC or Teflon® wire; contact asp@samtec.com for custom solutions
- Cable components (ISDF/CC03) and tooling available

Dupont™ Teflon\* is a registered trademark of the E.I. du Pont de Nemours and Company or its affiliates.









Locking for increased unmating force (SFML/TFML)

#### **KEY SPECIFICATIONS (TFM/SFM)**

РІТСН	STACK HEIGHTS	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE	CURRENT RATING	VOLTAGE RATING	MAX CYCLES
1.27 mm	6 to 12 mm	Black LCP	BeCu (SFM) Phosphor Bronze (TFM)	Au or Sn over 50 μ" (1.27 μm) Ni	-55 °C to +125 °C	3.2 A per pin (2 pins powered)	250 VAC	10,000 with 30 μ" (0.76 μm) Au (Call Samtec for E.L.P. <sup>TM</sup> plating option)



#### (1.27 mm) .050" PITCH • SMT/THROUGH-HOLE SOCKET

SERIES **SFM** Standard **SFML** = Locking

NO. PINS PER ROW

03, 04, 06, 08 (SFM only) 05, 07, 10, 15, 20, 25, 30, 35, 40, 45, 50 (Standard sizes)

**LEAD STYLE** 

(Surface Mount) (Through-hole)

-01, -03

= Tiger Eye<sup>™</sup> Contact (BeCu)

Tiger Eye

\_T1

= Tiger Eye™

LITE Contact

(Phosphor

Bronze)

-02= Tiger Eye Contact (BeCu)

-L1, -L3 = Low Insertion Force **-L2** = Low Insertion Force Tiger Eye™ Contact (BeCu) Contact (BeCu)

-T2 = Tiger Eye™ LITE Contact (Phosphor Bronze)

PLATING OPTION

**-L** = 10 μ" (0.25 μm) Gold on contact, Matte (Call Samtec plating option)

**ROW** OPTION

-S = Single Row (SFM only)

-D = Double Row

-SH = Single Horizontal (05 thru 30 positions only) (SFM only) (Lead style –02 only)

-DH = Double Horizontal (05 thru 30 positions only) (SFM only) (Lead style -02 only)

Specify only A, LC or DS (Not available with –DH, –SH)

-A = Alignment Pin

-LC = Locking Clip (Manual placement required)

-DS = Dual Screw Down for (1.60 mm) .062" PCB (05 thru 40 positions only) (Lead styles –01 –02 & –03 only) (Requires -D

row option) (Not available with SFML) (Mates with TFM-DS option) (Not available with -A, -LC, -K, -P, -XR)

Specify only –K or –P (Lead styles –02, –L2, –T2 only)

**OPTIONS** 

-K = Polyimide film Pick & Place Pad (Not available with -DH, -SH)

= Plastic Pick & Place Pad (Not available with -DH, -SH)

Specify –TR or -FR last; Required for -DH & -SH. (Lead styles –02, –L2 & –T2 only)

> -TR = Tape & Reel

-FR = Full Reel Tape & Reel (must order max quantity per reel; contact Samtec for quantity breaks)

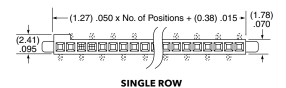
**SFM** 

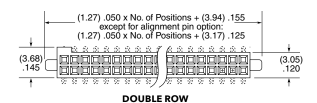
**Board Mates:** TFM

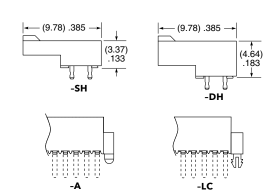
**Cable Mates:** TFSD, TFSS

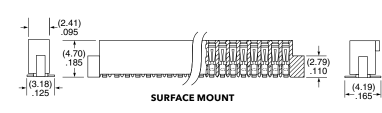
#### **SFML Board Mates:**

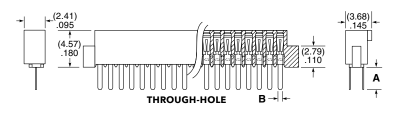












(3.68) .145 .145 .070		(8.50) .335
	-DS	

LEAD STYLE	Α	В
–01, –L1, –T1	(3.05) .120	(0.51) .020
-03, -L3	(1.91) .075	(0.41) .016

Note: Some lengths, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?SFM & samtec.com?SFML





8 G b p s

#### (1.27 mm) .050" • SMT/THROUGH-HOLE HEADER

SERIES

1 NO. PINS PER ROW

## LEAD STYLE

## PLATING OPTION

#### ROW OPTION

#### **OPTIONS**

**TFM** = Standard

TFML = Locking (-01 & -02 lead style only) 03, 04, 06, 08 (TFM -01 & -02 only)

05, 07, 10, 15, 20, 25, 30, 35, 40, 45, 50 (Standard sizes) Specify LEAD STYLE from chart

-L = 15 μ" (0.38 μm) Gold on post, Matte Tin on tail (Call Samtec for E.L.P." plating option) **-S** = Single Row (TFM only)

**-D** = Double Row

-DH\*
= Double
Horizontal
(TFM lead
style -02 only)
(05 thru 50
positions only)
(-TR or -FR
option only
available)

Specify only –RA, –RE1 or –RE2

> -RA = Right-angle (Lead style -01 only)

> > -RE1

= Right-angle Elevated for (1.60 mm) .062" PCB (Requires TFM lead style –01, –D row and –WT)

-RE2

= Right-angle Elevated for (2.36 mm) .093" PCB (Requires TFM lead style -01, -D row and -WT)

Specify only –A, –LC, –DS or –WT Not available with –RA, –RE1 and –RE2 unless otherwise noted.

**-A** = Alignment Pin

Alignment Pin

-LC = Locking Clip (Manual Placement required)

-DS
= Dual
Screw Down
for (1.60 mm)
.062" PCB
(05, 07, 10, 15, 20,
25, 30, 35, 40
positions only)
(TFM lead styles
-01 and -02 only)
(Requires -D
row option)
(Mates with

(Mate's with SFM-DS option and SFSD/SFSDT -SS and -DS option only) (Not available with -A, -LC, -WT, -K, -P, -XR)

> **-WT** = Weld Tab

= Weld Tab (TFM lead styles -01 and -02 only) (Required callout for -RE1 & -RE2) (Mates to SFSS/SFSD -SR and -DR option only) (05, 07, 10, 15, 20, 25, 30, 35, 40, 45, 50 positions only) SMT lead styles only Specify only –K or –P

**–K** = Polyimide Film Pick & Place Pad

-P

= Plastic Pick & Place Pad (5 positions min.) (Not available with 5 position with –WT)

Specify –TR or -FR last (Not available with –DS)

> **-TR** = Tape & Reel

-**FR** 

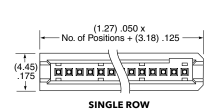
= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

# TFM Board Mates:

SFM, SFMC
Cable Mates:

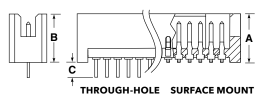
TFML
Board Mates:





#### 

#### DOUBLE ROW



MATED HEIGHTS*					
LEAD STYLE (SMT)					
TFM	SFM	MATED HEIGHT*			
-02		(6.35) .250			
-12	02	(8.13) .320			
-22	-02	(9.91) .390			
-32		(11.81) .465			
LEAD ST	YLE (T/H)	MATED HEIGHT*			
TFM	SFM	MATED REIGHT			
-01		(5.97) .235			
-03		(5.97) .235			
-11		(7.75) .305			
-13	-01	(7.75) .305			
-21		(9.53) .375			
-23		(9.53).375			
-31		(11.43).450			

*Processing	conditions	will	affect	mated	heiaht.

LEAD STYLE (SMT)	Α
-02	(5.72) .225
-12*	(7.49) .295
-22*	(9.27) .365
-32*	(11.18) .440

\* N/A with 07, -DH or -S row option

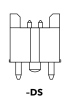
LEAD STYLE (T/H)	В	С
-01	(5.59) .220	(1.97) .078
-03*	(5.59) .220	(2.77) .109
-11*	(7.37) .290	(1.97) .078
-13*	(7.37) .290	(2.77) .109
-21*	(9.14) .360	(1.97) .078
-23*	(9.14) .360	(2.77) .109
-31*	(11.05) .435	(1.97) .078

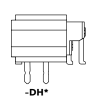
\* Not Available with 07 or -S row option



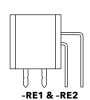












Note:

Some lengths, styles and options are non-standard, non-returnable

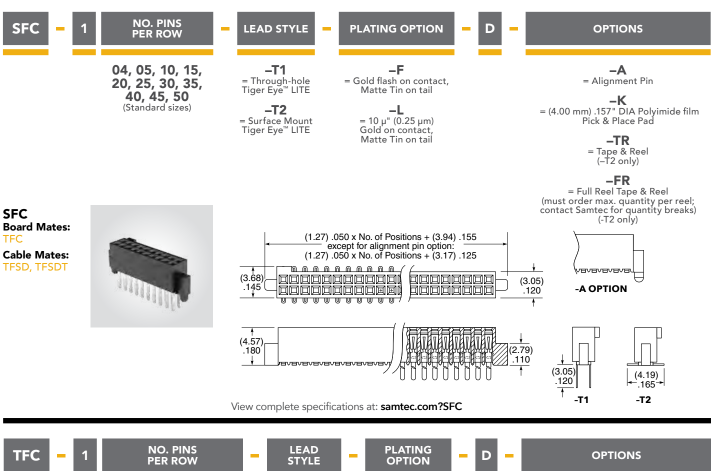
View complete specifications at: samtec.com?TFM & samtec.com?TFML

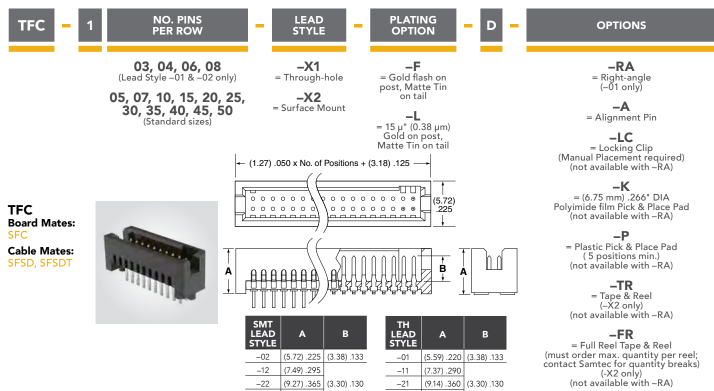






## (1.27 mm) .050" PITCH • COST-EFFECTIVE HEADER/SOCKET





Some lengths, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?TFC

(9.14) .360 (3.30) .130

(11.05) .435

(9.27) .365 (3.30) .130

-22



## (1.27 mm) .050" PITCH • DISCRETE WIRE ASSEMBLY/COMPONENTS

#### **SERIES**

## POSITIONS PER ROW

## WIRE GAUGE

#### ASSEMBLED LENGTH **PLATING** OPTION

## END OPTION

## END 2 OPTION

Requires -D or -DR

(End 1 Notch Up)

-NUS

= Notch up,

straight (Pin 1 to Pin N)

**SFSS** 

= Single Row Blue \*Teflon® Cable

= Single Row PVC Cable **SFSST** 

-03, -04, -05, -07, -10, -15, -20, -25, -40, -50 (Standard sizes)

-28 = 28 AWG

-28C = Color Coded Cable (SFSS only)

-30

= 30 AWG

**-G** = 10 μ" (0.25 μm) Gold on contact, Gold Flash on balance

No. of Positions ← x (1.27) .050 → + (0.53) .021

-"XX.XX" = Assembled Length in Inches

(76.20 mm) 03.00" min. for –S end option

(82.60 mm) 03.25" min. for –D end option

**-S** = Single Ended

-D = Double Ended

-SR = Single Ended Retention Latch (TFM-WT option required for mating)

-DR

= Double Ended Retention Latch

(TFM-WT option

required for mating)

-NDS

Notch down, straight (Pin 1 to Pin 1)

#### SFSS(T) **Board Mates:**

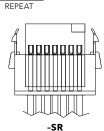
(-SR & -DR requires -WT option)

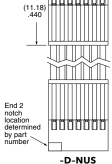
#### **SPECIFICATIONS**

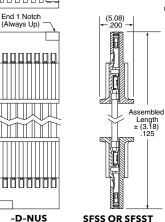
Insulator Material: Contact Material: BeCu Plating: Au over 50 μ" (1.27 μm) Ni **Current Rating:** 2.9 A per pin (2 pins powered)

Operating Temp Range:
-10 °C to +80 °C (PVC)
-40 °C to +125 °C (\*Teflon®) Voltage Rating: 275 VAC (PVC) 235 VAC (\*Teflon®) Wire: 28 or 30 AWG

#### -28C CABLE COLOR CODING PIN **COLOR** BROWN RFD 2 3 ORANGE YELLOW 4 5 GREEN 6 VIOLET GRAY 8 WHITE 9 BLACK 10 BLUE ETC







View complete specifications at: samtec.com?SFSS & samtec.com?SFSST

\*DuPont™ Teflon® is a registered trademark of the E.I. du Pont de Nemours and Company or its affiliates.

**Notes:** Teflon® cable is intended for crimp only. Contact Samtec for solderable cable applications.

For wiring option information refer to drawings on web.

## **ISDF**

#### **POSITIONS PER ROW**

-03, -04, -05,

-07, -10, -15,

-20, -25, -40, -50

(Standard sizes)

#### **ROW OPTION**

-S

Row

Single

## **OPTION**

-M = Metal Retention

Latch

## CC03R

Contact, Full Reel (35,000 Parts per Reel)

**SERIES** 

## **CC03M**

= Contact, Mini Reel (1,000 - 5,000 Parts per Reel)



-2830

= 28 to 30

**AWG** 

## 01

-GF

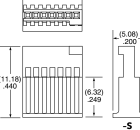
**PLATING** 

Gold flash contact

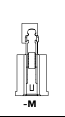
-G = 10 µ" (0.25 µm) Gold on contact

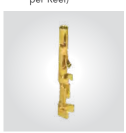


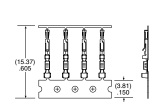




No. of Positions ← x (1.27) .050 → + (0.53) .021







#### **TOOLING**

Hand Tool: CAT-HT-203-2830-12 Mini Applicator: CAT-MC-203-2830-XX-01 Clamp for mounting hand tool: CAT-HT-MNT-01 Extraction Tool: CAT-EX-169-01

## **Note:** Some lengths, styles and

options are non-standard, non-returnable.

View complete specifications at: samtec.com?ISDF, samtec.com?CC03R & samtec.com?CC03M



#### (1.27 mm) .050" PITCH • DISCRETE WIRE ASSEMBLY/COMPONENTS

#### **SERIES**

## POSITIONS PER ROW

## WIRE GAUGE

-28

= 28 AWG

#### ASSEMBLED LENGTH **PLATING** OPTION

#### OPTION

## END 2 OPTION

**SFSD** = Double Row PVC Cable

**SFSDT** Double Row Blue \*Teflon® Cable

-03, -04, -05, -07, -10, -15, -20, -25, -40, -50 (Standard sizes)

-28C = Color Coded Cable (SFSD only)

-30

= 30 AWG

**-G** = 10 μ" (0.25 μm) Gold on contact Gold Flash on balance

No. of Positions

- x (1.27) .050→ + (0.38) .015

~~~~

End 1 Notch (Always Up)

-"XX.XX" = Assembled

Length in Inches (76.20 mm) 03.00" min. for -S end option (82.60 mm) 03.25" min. for –D end option

(6.35) -.250

**-S** = Single Ended

-D

= Double Ended For -(X) specify "S" for single ended and "D" for double ended.

-(X)R

= Retention Latch (TFM-WT option required for mating)

-(X)S = Screw Down (Not available in -03, -04 & -50 positions) (Mates with TFM-DS option) (End 1 Notch Up) -NUS

Requires -D, -DS, -DR

= Notch up, straight (Pin 1 to Pin N-1)

-NDS

= Notch down, straight (Pin 1 to Pin 2)

-NUX

= Notch up, crossed (Pin 1 to Pin N)

-NDX

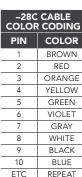
= Notch down, crossed (Pin 1 to Pin 1)

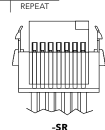
#### SFSD(T) **Board Mates:**

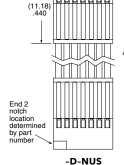
(-SR & -DR requires -WT option)

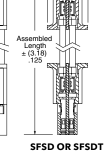
#### **SPECIFICATIONS**

Insulator Material: Contact Material: Plating: Au over 50 μ" (1.27 μm) Ni Current Rating: 2.9 A per pin (2 pins powered) Operating Temp Range: -10 °C to +80 °C (PVC) -40 °C to +125 °C (\*Teflon®) Voltage Rating: 275 VAC (PVC) 235 VAC (\*Teflon®)









\*DuPont™ Teflon® is a registered trademark of the E.I. du Pont de Nemours and Company or its affiliates.

**Notes:** Teflon® cable is intended for crimp only. Contact Samtec for solderable cable applications.

For wiring option information refer to drawings on web.

**ISDF** 

28 or 30 AWG

Wire:

#### **POSITIONS PER ROW**

#### **ROW** OPTION

-D

= Double

Row

## OPTION

Retention

Latch

#### **SERIES**

**GAUGE** 

-2830

= 28 to 30

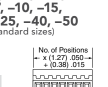
**AWG** 

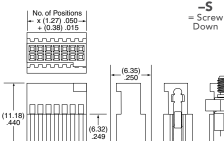




-03, -04, -05, -07, -10, -15,

20, -25, -40, -50 (Standard sizes)





View complete specifications at: samtec.com?SFSD & samtec.com?SFSDT

-M CC03R = Metal Contact, Full Reel

> CC03M = Contact, Mini Reel (1,000 - 5,000 Parts



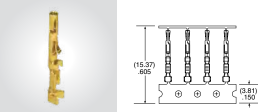
(35,000 Parts per Reel)





contact -G

 $= 10 \mu'' (0.25 \mu m)$ Gold on contact



## **TOOLING** Hand Tool: CAT-HT-203-2830-12

Clamp for mounting hand tool: CAT-HT-MNT-01

-D

Mini Applicator: CAT-MC-203-2830-XX-01

Extraction Tool: CAT-EX-169-01

Note:

Some lengths, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?ISDF, samtec.com?CC03R & samtec.com?CC03M

-S

-M



# **QUAD ROW** TERMINAL/SOCKET

(1.27 mm) .050" PITCH • FOLC/MOLC SERIES



**FOLC Board Mates:** 

**MOLC Board Mates:** 

#### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer Contact Material (FOLC):

Terminal Material (MOLC): **Phosphor Bronze** 

Plating: Au or Sn over 50 μ" (1.27 μm) Ni Current Rating: 2.6 A per pin (4 pins powered) Operating Temp Range: -55 °C to +125 °C

-55 °C to +125 °C
Voltage Rating:
165 VAC/230 VDC
Insertion Depth (FOLC):
(3.30 mm) .130" to
(4.06 mm) .160"

Normal Force (FOLC): Standard = 70 grams (0.69 N) avg. LIF = 40 grams

(0.39 N) avg. Max Cycles (FOLC):

#### **PROCESSING**

Lead-Free Solderable:

SMT Lead Coplanarity (MOLC): (0.10 mm) .004" max (20-25) (0.15 mm) .006" max (30-50)\* \*(.004" stencil solution may be available; contact IPG@samtec.com)

#### **APPLICATIONS**



| LEAD S | MATED |              |  |
|--------|-------|--------------|--|
| MOLC   | FOLC  | HEIGHT*      |  |
| -01    |       | (5.97) .235  |  |
| -11    | -01   | (7.75) .305  |  |
| -31    |       | (11.43) .450 |  |

<sup>\*</sup>Processing conditions will affect mated height.

#### Note:

Some lengths, styles and options are non-standard, non-returnable.





(5.59)

NO. PINS PER ROW

20, 25, 30, **35, 40, 45, 50** (Standard sizes) **LEAD STYLE** 

-01 & -04= Through-hole

-M1 & -M2 = Mixed Technology

-L1 & -L4 = Low Insertion Force Through-hole

= 10 μ" (0.25 μm) Gold on contact,

Matte Tin on tail



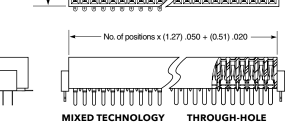




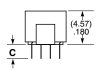
-LC = Locking Clip (Manual placement

required)





(1.91) .075 -01. -M1 -04, -M2 (3.04) .120



View complete specifications at: samtec.com?FOLC





NO. PINS PER ROW

20, 25, 30,

35, 40, 45, 50

(Standard sizes)

**LEAD STYLE** 

-'X'1

-02

= Surface Mount

-M1

= Mixed

PLATING OPTION





= Through-hole (Specify from chart)

MIXED

TECHNOLOGY

= 10 μ" (0.25 μm) Gold on post, Matte Tin on tail

-LC = Locking Clip (Manual placement required)

-P = Pick & Place Pad (-02 only)

> -TR Tape & Reel (-02 only)

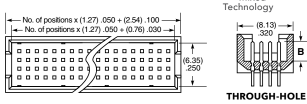
**-FR** = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (-02 only)

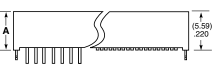
-LC OPTION

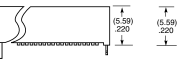
| 1                | .325 | - 1     |  |
|------------------|------|---------|--|
|                  |      |         |  |
| <u> </u>         |      | <u></u> |  |
| SURFACE<br>MOUNT |      |         |  |

|← (8.26) →

| LEAD<br>STYLE | A            | В           |
|---------------|--------------|-------------|
| -01           | (5.59) .220  | (3.38) .133 |
| -11           | (7.34) .289  | (0.44)      |
| -31           | (11.05) .435 | (3.66) .144 |





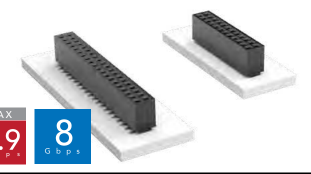


View complete specifications at: samtec.com?MOLC



# FLEXIBLE PIN COUNT TIGER EYET SOCKET

(1.27 mm) .050" PITCH • SFMC SERIES



D

#### SFMC Board Mates:

**TFM** 

#### **Cable Mates:**

FMTP, FFMD\*

\*Note: Standard FFMD callout will not mate with FLE, SFMC. Must use gold plated callouts. (See drawing on web.)

# SFMC

NO. PINS PER ROW

02 thru 50

#### LEAD STYLE

**-01, -03** = Through-hole

-L1, -L3
= Low
Insertion
Force
Through-hole

**-02** = Surface Mount

-L2 = Low Insertion Force Surface Mount

**-T1** = Through-hole Tiger Eye™ LITE

**-T2** = Surface Mount Tiger Eye™ LITE

#### PLATING OPTION

**L** = 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

-K = (4.00 mm) .157" DIA Polyimide film Pick & Place Pad (4 positions min.)

**OPTIONS** 

**-P** = Plastic Pick & Place Pad (5 positions min.)

**-TR** = Tape & Reel

-FR
= Full Reel
Tape & Reel
(must order max.
quantity per reel;
contact Samtec for
quantity breaks)

#### **SPECIFICATIONS**

Insulator Material:
Black Liquid Crystal Polymer
Contact Material:
Tiger Eye™ = BeCu
Tiger Eye™ LITE=
Phosphor Bronze
Plating:
Au or Sn over
50 μ" (1.27 μm) Ni
Current Rating:
2.9 A per pin
(2 pins powered)
Voltage Rating:
220 VAC/310 VDC
Operating Temp Range:
-55 °C to +125 °C
Insertion Depth:
(3 05 mm) 120" to

(3.05 mm) .120" to (4.06 mm) .160" **Normal Force:** Standard= 132 g (1.29 N) avg. LIF= 90 g (0.88 N) avg. **Max Cycles:** 

10,000 with 30 μ" (0.76 μm) Au

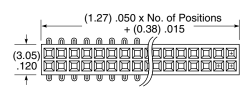
**PROCESSING** 

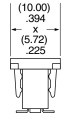
Lead-Free Solderable:

\*(.004" stencil solution

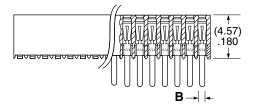
may be available; contact IPG@samtec.com)

SMT Lead Coplanarity: (0.10 mm) .004" max (02-26) (0.15 mm) .006" max (27-50)\*













#### ALSO AVAILABLE

Other plating (MOQ Required)

| LEAD<br>STYLE | A           | В           |
|---------------|-------------|-------------|
| -01, -L1, -T1 | (3.05) .120 | (0.51) .020 |
| -03, -L3      | (1.91) .075 | (0.41) .016 |

#### Note:

Some lengths, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?SFMC



# **RUGGED TIGER EYE™ SYSTEMS**

(2.00 mm) .0787" PITCH



- Rugged Tiger Eye<sup>™</sup> contact system for high-reliability
- Wide range of stack heights (SMM/TMM Series)
- Right-angle mating headers available
- Optional metal latching, screw downs, weld tabs and locking clips
- Surface mount or through-hole
- Discrete wire assemblies available in 24-30 AWG PVC or Teflon® wire; contact asp@samtec.com for custom solutions



Optional strain relief and variety of wiring options



Components (ISD2/CC81) & tooling available: samtec.com/tooling

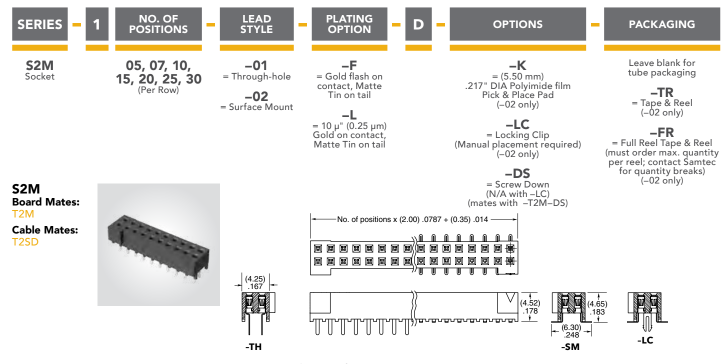
#### **KEY SPECIFICATIONS (S2M/T2M)**

| PITCH   | STACK<br>HEIGHTS | TOTAL<br>PINS | INSULATOR<br>MATERIAL | CONTACT<br>MATERIAL                 | PLATING                             | OPERATING<br>TEMP RANGE | CURRENT<br>RATING                             | MAX CYCLES                     |
|---------|------------------|---------------|-----------------------|-------------------------------------|-------------------------------------|-------------------------|-----------------------------------------------|--------------------------------|
| 2.00 mm | 6 & 7 mm         | 10 - 60       | Black LCP             | BeCu (S2M)<br>Phosphor Bronze (T2M) | Au or Sn over<br>50 μ" (1.27 μm) Ni | -55 °C to +125 °C       | 3.8 A (T2M)<br>2.6 A (S2M<br>(2 pins powered) | 100 with 10 μ"<br>(0.25 μm) Au |

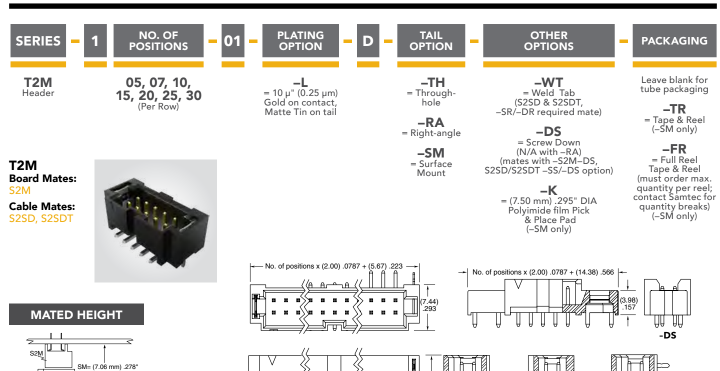




## (2.00 mm) .0787" PITCH • HIGH-RELIABILITY CABLE INTERCONNECTS







**Note:** Some lengths, styles and options are non-standard, non-returnable.

floft

Т2М

THT= (6.17 mm) .243"

View complete specifications at: samtec.com?T2M

-RA-WT

-(8.63) .340 --SM-WT

-TH-WT



## (2.00 mm) .0787" PITCH • CABLE ASSEMBLY/COMPONENTS

#### **SERIES**

## **PER ROW**

## GAUGE

-24

#### **PLATING** OPTION

= 10 µ" (0.25 µm)

Gold on

contact

#### **ASSEMBLED** LENGTH

#### **END OPTIONS**

## **OPTIONS**

(Only available with -D, -DR & -DS)

-NUS

S2SD

Double Row **PVC Cable** 

S2SDT = Double Row Blue \*Teflon® Cable (24, 28, 30 Gauge only)

-05, -07, -10,

**-15, -20, -25, -30** (Standard sizes)

-24C = Color Coded Cable (S2SD only)

> -26 -28

> > -30

-"XX.XX"

= Wire Length in Inches (69.85 mm) 02.75" min.

-S = Single End

-D = Double End

Specify "S" for single ended and "D" for double ended.

-(X)R= Retention Latch (-SR mates with T2M-WT)

-(X)S= Screw Down (10 positions minimum) (mates with T2M-DS)

= Notch up, straight (Pin 1 to Pin N-1)

-NDS = Notch down, straight (Pin 1 to Pin 2)

-NUX

= Notch up, crossed (Pin 1 to Pin N)

-NDX

= Notch down, crossed (Pin 1 to Pin 1)

#### S2SD(T) **Board Mates:**

#### **SPECIFICATIONS**

Insulator Material: **Contact Material:** 

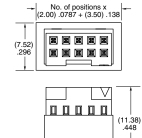
Plating:

Au over 50 μ" (1.27 μm) Ni Wire:

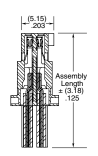
24, 26, 28 or 30 AWG Operating Temp Range: -10 °C to +105 °C (PVC) -40 °C to +125 °C (\*Teflon®)

Current Rating (S2SD-24/T2M): 3.8 A per pin (2 pins powered) Voltage Rating: 250 VAC

| -24C CABLE<br>COLOR CODING |        |  |  |  |
|----------------------------|--------|--|--|--|
| PIN                        | COLOR  |  |  |  |
| 1                          | BROWN  |  |  |  |
| 2                          | RED    |  |  |  |
| 3                          | ORANGE |  |  |  |
| 4                          | YELLOW |  |  |  |
| 5                          | GREEN  |  |  |  |
| 6                          | VIOLET |  |  |  |
| 7                          | GRAY   |  |  |  |
| 8                          | WHITE  |  |  |  |
| 9                          | BLACK  |  |  |  |



View complete specifications at: samtec.com?S2SD and samtec.com?S2SDT



\*DuPont™ Teflon® is a registered trademark of the E.I. du Pont de Nemours and Company or its affiliates.

Notes:

Teflon® cable is intended for crimp only. Contact Samtec for solderable cable applications.

For wiring option information refer to drawings on web.

**POSITIONS** ISD2 **PER ROW** 

**–05, –07, –10, –15,** 

-20, -25, -30

(Standard sizes)

10

ETC

**ROW** OPTION

-D

= Double

BLUE

REPEAT

OPTION

-M = Metal Retention Latch

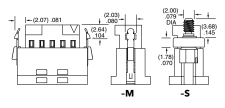
-S Screw Down

## **SERIES**

**GAUGE** 

= 10 μ" (0.25 μm) Gold on contact





CC81L

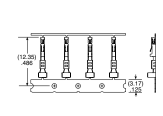
= Contact, Loose

CC81R = Contact, Full Reel (17,000 Parts per Reel)

= 24 to 26 AWG -2830

-2426

= 28 to 30 AWG



## **TOOLING**

Hand Tool: CAT-HT-281-2430-13 Extraction Tool: CAT-EX-169-01

Mini Applicator: CAT-MC-281-2426-XX-01 (24-26 AWG)

Mini Applicator: CAT-MC-281-2830-XX-01 (28-30 AWG)

Some lengths, styles and options are non-standard, non-returnable.

Note:

View complete specifications at: samtec.com?ISD2, samtec.com?CC81R & samtec.com?CC81L



## (2.00 mm) .0787" PITCH • DISCRETE WIRE CABLE ASSEMBLY

#### **SERIES**

## PINS PER ROW

## WIRE GAUGE

## PLATING OPTION

## ASSEMBLED LENGTH

# END OPTIONS

## END 2 OPTIONS

#### T2SD = Double Row PVC Cable

**T2SDT** = Double Row Blue \*Teflon® Cable (24, 28, 30

# -05, -07, -10, -15, -20, -25, -30 (Standard sizes)

-24 -24C = Color Coded Cable (T2SD only)

-26 -28

-30

= 10 µ" (0.25 µm) Gold on contact

-"XX.XX"
= Wire Length
in Inches
-S = (76.3 mm)
03.00" min.
-D = (82.55 mm)
03.25" min.

-S = Single End

-D = Double End

-T= Transfer End (Socket on end 2)

-TR = Transfer End with Retention Latch on Socket

(Only available with –D, –T & –TR) (See Chart for pin configuration)

-NUS = Notch up, straight

-NDS = Notch down,

straight

-NUX = Notch up, crossed

> -NDX = Notch down, crossed

#### T2SD(T) **Board Mates:**

Gauge only)

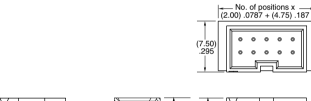
T2M (Requires –T or –TR), S2M

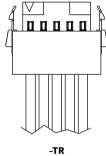
#### **SPECIFICATIONS**

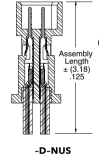
**Insulator Material:** Black LCP Terminal Material: Terminal Material:
Phosphor Bronze
Plating:
Au over 50 μ" (1.27 μm) Ni
Wire:
24, 26, 28 or 30 AWG
Current Rating (T2SD/S2M):
24 Δ per pin 2.6 A per pin (2 pins powered) (2 pins powered)

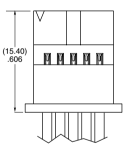
Operating Temp Range:
-10 °C to +105 °C (PVC)
-40 °C to +125 °C (\*Teflon\*)

Voltage Rating:
350 VAC









| *DuPont™ Teflon® is a          |
|--------------------------------|
| registered trademark of the    |
| E.Ī. du Pont de Nemours        |
| and Company or its affiliates. |

**Notes:** Teflon® cable is intended for crimp only. Contact Samtec for solderable cable applications.

For wiring option information refer to drawings on web.

Some lengths, styles and options are non-standard, non-returnable.

| END 1   | Pil                 | N CONFI           | GURATIC           | N                   |
|---------|---------------------|-------------------|-------------------|---------------------|
| OPTION  |                     | END 2<br>-NDS     |                   |                     |
| -D      | Pin 1 to<br>Pin N-1 | Pin 1 to<br>Pin 2 | Pin 1 to<br>Pin N | Pin 1 to<br>Pin 1   |
| -T &-TR | Pin 1 to<br>Pin 1   | Pin 1 to<br>Pin N | Pin 1 to<br>Pin 2 | Pin 1 to<br>Pin N-1 |

|     | -24C CABLE<br>COLOR CODING |  |  |  |  |
|-----|----------------------------|--|--|--|--|
| PIN | COLOR                      |  |  |  |  |
| 1   | BROWN                      |  |  |  |  |
| 2   | RED                        |  |  |  |  |
| 3   | ORANGE                     |  |  |  |  |
| 4   | YELLOW                     |  |  |  |  |
| 5   | GREEN                      |  |  |  |  |
| 6   | VIOLET                     |  |  |  |  |
| 7   | GRAY                       |  |  |  |  |
| 8   | WHITE                      |  |  |  |  |
| 9   | BLACK                      |  |  |  |  |
| 10  | BLUE                       |  |  |  |  |
| ETC | REPEAT                     |  |  |  |  |

View complete specifications at: samtec.com?T2SD & samtec.com?T2SDT





## (2.00 mm) .0787" PITCH • TIGER EYE™ SOCKET





NO. PINS PER ROW

PLATING OPTION

ROW OPTION

-S

= Single Row

OTHER OPTIONS

02 thru 40

= Gold flash on contact, Matte Tin on tail

**-S** = 30 μ" (0.76 μm) Gold on contact,

Matte Tin on tail

-D = Double Row = 10 µ" (0.25 µm) Gold on contact, Matte Tin on tail

-"XX" = Polarized Position

**-K** = (5.50 mm) .217" DIA Polyimide Film Pick & Place Pad

(2 positions minimum, –02 thru –05 requires –TR)

= Plastic Pick & Place Pad (-02 thru -05 requires -TR)

= Tape & Reel Packaging (27 positions maximum)

**-FR** = Full Reel Tape & Reel (must order maximum quantity per reel; contact Samtec for quantity breaks) (27 positions maximum)

#### **SMM**

**Board Mates:** 

TMM, TMMH, MTMM, MMT, LTMM, TW, PTT, ZLTMM

**Cable Mates:** 

**TCMD** 

#### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer Contact Material: Plating: Sn or Au over 50 μ" (1.27 μm) Ni Current (TMM/SMM): 3.2 A per pin (2 pins powered) Voltage Rating: 350 VAC Operating Temp Range: -55 °C to +125 °C Insertion Depth:

(3.05 mm) .120" to (3.25 mm) .128" Max Cycles: 100 with 10 μ" (0.25 μm) Au

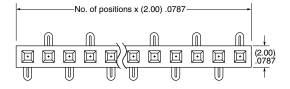
#### **PROCESSING**

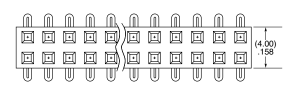
Lead-Free Solderable:

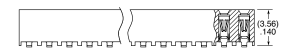
SMT Lead Coplanarity: (0.15 mm) .006" max\* \*(.004" stencil solution may be available; contact ipg@samtec.com)

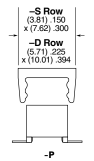
## ALSO AVAILABLE MOQ Required

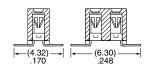
Locking Clip (Manual placement required) Other platings











#### Note:

Some lengths, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?SMM

# POWER & SEALED I/O

UP TO 60 AMPS • DESIGN FLEXIBILITY • IP67 & IP68 CIRCULARS & RECTANGULARS



RUGGED POWER SYSTEMS

200-211

RUGGED SEALED I/O SYSTEMS

AccliMate™ Soldered IP68 Sealed Systems (ACX-12, ACX-16, ACX-22)220-223AccliMate™ IP67 Sealed Systems (MCP, MCR)224AccliMate™ Circular IP68 Sealed Systems (SCRUS, SCRES)225AccliMate™ Rectangular IP68 Sealed Systems (RPBE, RPCE, RPBU, RPCU)226-227



# ULTRA MICRO POWER SYSTEM

(2.00 mm) .0787" PITCH







# **UMPT/UMPS** compared to another small form factor power solution

Terminals shown actual size at 4 positions





#### **FEATURES & BENEFITS**

- Up to 18 A per blade (1 blade powered)
- Design flexibility as a power-only system or a two-piece system for power/signal applications
- Use with Samtec's high-speed connector systems for a unique power/signal system (see chart page 197)
- Choice of 2 to 10 positions
- 5 mm to 12 mm stack heights available (up to 20 mm in development)
- Tin or 10  $\mu^{\text{\tiny "}}$  Gold plated power blades; 30  $\mu^{\text{\tiny "}}$  Gold plating available to meet specific regulations
- Optional weld tabs
- Cable-to-board and cable-to-cable systems in development

#### **CREEPAGE & CLEARANCE**

| UMPT/UMPS |         |  |  |  |
|-----------|---------|--|--|--|
| CREEPAGE  | 2.20 mm |  |  |  |
| CLEARANCE | 1.65 mm |  |  |  |

Selectively loading contacts achieves customer specific creepage and clearance requirements.

#### **KEY SPECIFICATIONS**

| PITCH   | STACK<br>HEIGHTS        | INSULATOR<br>MATERIAL | CONTACT<br>MATERIAL | PLATING                             | OPERATING TEMP RANGE                                      | VOLTAGE<br>RATING   | LEAD-FREE<br>SOLDERABLE |
|---------|-------------------------|-----------------------|---------------------|-------------------------------------|-----------------------------------------------------------|---------------------|-------------------------|
| 2.00 mm | 5, 6, 7, 8<br>and 10 mm | Black LCP             | Copper Alloy        | Sn or Au over<br>50 μ" (1.27 μm) Ni | -55 °C to +105 °C with Tin<br>-55 °C to +125 °C with Gold | 460 VAC/<br>650 VDC | Yes                     |





**UMPS** 

NO. OF POSITIONS

**LEAD** 

PLATING OPTION

OPTION

"X"R (Leave blank for

-02, -03, -04, -05, -06, -07, -08, -09, -10

-03.5 = (03.5 mm) .138"

= 10 µ" (0.25 µm) Gold on contact, Matte Tin on tail

= Weld Tab Through-hole (Leave blank for no weld tab)

-WT

Tape & Reel)

-05.5= (05.5 mm) .217"

 $\begin{array}{c} \textbf{-G} \\ = 10~\mu\text{" } (0.25~\mu\text{m}) \\ \text{Gold on contact,} \\ \text{Gold flash on tail} \end{array}$ 

= Matte Tin

**-K** = Polyimide Pick & Place Pad (Leave blank for no pad)

**-FR** = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

**UMPS Board Mates:** 



-08

-09

-10

| NO. OF<br>POSITIONS | A            | В            | С            |
|---------------------|--------------|--------------|--------------|
| -02                 | (9.05) .356  | (7.65) .301  | (6.00) .236  |
| -03                 | (11.05) .435 | (9.65) .380  | (8.00) .315  |
| -04                 | (13.05) .514 | (11.65) .459 | (10.00) .394 |
| -05                 | (15.05) .593 | (13.65) .537 | (12.00) .472 |
| -06                 | (17.05) .671 | (15.65) .616 | (14.00) .551 |
| -07                 | (19.05) .750 | (17.65) .695 | (16.00) .630 |

(19.65) .774

(21.65) .852

(23.65) .931

(18.00) .709

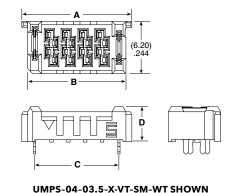
(20.00) .787

(22.00) .866

(21.05) .829

(23.05) .907

(25.05) .986



| LEAD<br>STYLE | D           |
|---------------|-------------|
| -03.5         | (4.15) .163 |
| -05.5         | (6.15) .242 |

| SIGNAL CONNECTOR          | MATED HEIGHT |      |      |      |   |       |
|---------------------------|--------------|------|------|------|---|-------|
| SIGNAL CONNECTOR          | 5 mm         | 6 mm | 7 mm | 8 mm |   | 12 mm |
| ADM6/ADF6                 | X            |      |      |      |   |       |
| BTE/BSE                   | X            |      |      | Χ    |   |       |
| BTH/BSH, BTS/BSS          | X            |      |      |      |   |       |
| ERM5/ERF5                 |              |      | X    |      | X | X     |
| ERM6/ERF6                 | X            |      |      |      |   |       |
| ERM8/ERF8                 |              |      | X    |      | X | X     |
| LPAM/LPAF                 | X            |      |      |      |   |       |
| QMS/QFS                   |              |      |      |      | X |       |
| QRM8/QRF8                 |              |      | X    |      | X | X     |
| QTE/QSE, QTH/QSH, QTS/QSS | X            |      |      |      |   |       |
| SEAM/SEAF                 |              |      | X    | Χ    | X | X     |
| SEAM8/SEAF8               |              |      | X    |      | X |       |
| ST4/SS4                   | Χ            | Χ    |      |      |   |       |
| ST5/SS5                   | X            |      |      |      |   |       |
| TEM/SEM                   |              | Χ    | Χ    |      | Χ |       |

#### **UMPT/UMPS CURRENT RATING (PER CONTACT)**

| PINS | -т     | -G     |
|------|--------|--------|
| 1    | 18.3 A | 16.2 A |
| 2    | 14.5 A | 14.6 A |
| 3    | 14.2 A | 12.6 A |
| 4    | 12.9 A | 12.3 A |
| 5    | 12.9 A | N/A    |
| 10   | N/A    | 9.4 A  |

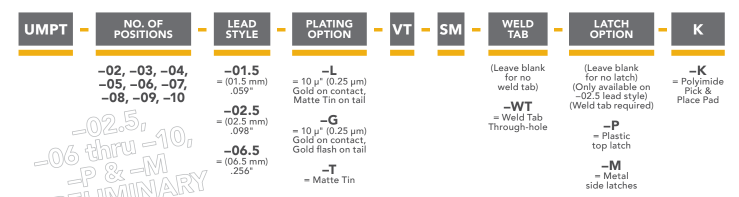
Ratings are derated 20% and based on 70  $^{\circ}\text{C}$  ambient temperature with maximum allowable rise.

#### Notes:

Some lengths, styles and otpons are non-standard, non-returnable

View complete specifications at: samtec.com?UMPS

#### **ULTRA MICRO POWER TERMINAL**



**UMPT Board Mates:** 

Cable Mates:



(13.30) .524

UMPT-04-01-X-RA-WT-P SHOWN

تمط



-10

В NO. OF **POSITIONS** (-P & No latch) (11.30) .445 (9.70) .382 (13.30) .524 (11.60) .457 -02 (13.30) .524 (11.70) .460 (15.30) .602 (13.60) .535 -03(13.70) .539 (17.30) .681 (15.60) .614 -04 (15.30) .602 (17.30) .681 (15.70) .618 (19.30) .760 (17.60) .693 -05 -06 (19.30) .760 (17.70) .697 (21.30) .839 (19.60) .772 -07 (21.30) .839 (19.70) .776 (23.30) .917 (21.60) .850 -08 (23.30) .917 (21.70) .854 (25.30) .996 (23.60) .929 -09 (25.30) .996 (23.70) .933 (27.30) 1.075 (25.60) 1.007

(27.30) 1.075 (25.70) 1.012 (29.30) 1.154 (27.60) 1.087

(19.10)

.752

(21.10)

.831

(23.10)

(25.10)

(27.10)

1.067

(21.60)

.850

(23.60)

.929

(25.60)

1.008

(27.60)

1.087

(29.60)

1.165

-06

-07

-08

\_09

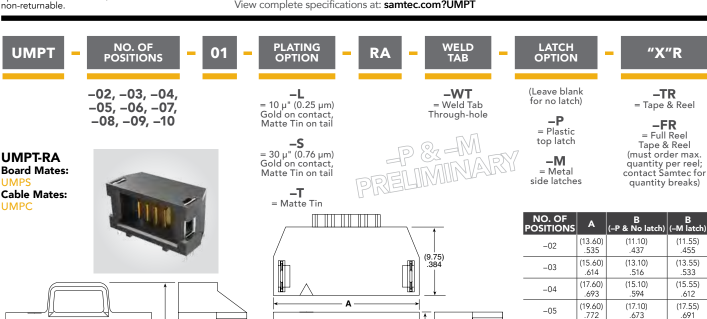
166

Note: Some lengths, styles and options are non-standard,

View complete specifications at: samtec.com?UMPT

UMPT-04-01.5-X-VT-SM-WT SHOWN

C



Note: Some lengths, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?UMPT-RA

(9.65 .380

UMPT-04-01-X-RA-WT-M SHOWN

(19.55)

.770

(21.55)

.848

(23.55)

.927

(25.55)

1.006

1.085



## **ULTRA MICRO POWER CABLE**



## NO. OF POSITIONS

-02, -03, -04, -05, -06,-07, -08, -09, -10

PLATING OPTION

= 10 µ" (0.25 µm) Gold on contact, Tin on tail

**-\$** = 30 μ" (0.76 μm) Gold on contact, Tin on tail

> **-T** = Tin PRELIMINARY

## WIRE GAUGE

-16

**-18** 

COLOR

(Leave blank for standard wire)

CODE

**-C** = Color Coded Cable (See table for coding)

## LATCH OPTION

-P = Plastic top latch

-M = Metal side latches

#### LENGTH

= Assembled

Length in Inches

(76.20 mm) 03.00" min.

-"XX.X"

(Leave blank for single ended)

**PINOUT** 

= Pin 01 to Pin 01

**-2** = Pin 01 to Pin N

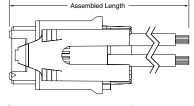
#### **UMPC** Cable Mates:

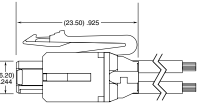
#### **SPECIFICATIONS**

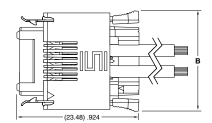
Insulator Material: Contact Material:

Copper Alloy **Plating:** 

Plating: Sn or Au over 50 μ" (1.27 μm) Ni Wire: 16 or 18 AWG Operating Temp Range: Testing Now! Current Rating: Testing Now! Voltage Rating: 300V PVC







UMPC-04-X-XX-M-XX.X SHOWN

#### UMPC-03-X-XX-P-XX.X SHOWN

| UMPC/UMPT<br>(TIN PLATING) |                                 |  |  |  |
|----------------------------|---------------------------------|--|--|--|
| PINS                       | CURRENT RATING<br>(PER CONTACT) |  |  |  |
| 1                          | 16.8 A                          |  |  |  |
| 2                          | 14.6 A                          |  |  |  |
| 3                          | 12.6 A                          |  |  |  |
| 4                          | 11.6 A                          |  |  |  |
| 10                         | 8.8 A                           |  |  |  |

| NO. OF POSITIONS | Α             | В             |
|------------------|---------------|---------------|
| -02              | (12.85) .506  | (15.38) .605  |
| -03              | (14.85) .585  | (17.38) .684  |
| -04              | (16.85) .663  | (19.38) .763  |
| -05              | (18.85) .742  | (21.38) .842  |
| -06              | (20.85) .821  | (23.38) .920  |
| -07              | (22.85) .900  | (25.38) .999  |
| -08              | (24.85) .978  | (27.38) 1.078 |
| -09              | (26.85) 1.057 | (29.38) 1.157 |
| -10              | (28.85) 1.136 | (31.38) 1.235 |

| CABLE<br>COLOR CODING |        |  |  |  |  |
|-----------------------|--------|--|--|--|--|
| PIN COLOR             |        |  |  |  |  |
| 1                     | BROWN  |  |  |  |  |
| 2                     | RED    |  |  |  |  |
| 3                     | ORANGE |  |  |  |  |
| 4                     | YELLOW |  |  |  |  |
| 5                     | GREEN  |  |  |  |  |
| 6                     | BLUE   |  |  |  |  |
| 7                     | VIOLET |  |  |  |  |
| 8                     | GRAY   |  |  |  |  |
| 9                     | WHITE  |  |  |  |  |
| 10                    | BLACK  |  |  |  |  |

#### Notes:

For wiring option information refer to drawings on web.

Some lengths, styles and options are non-standard, non-returnable.

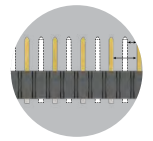
View complete specifications at: samtec.com?UMPC



# **HIGH-POWER SYSTEMS**

#### **FEATURES & BENEFITS**

- Current Rating: 23 A 58.7 A per power blade
- 3.81 mm, 5.00 mm and 6.35 mm pitch
- Dual blade contact system
- Power only or power/signal combinations available
- Right-angle and vertical orientations
- Rugged screw down and locking clip options
- Discrete wire cable assembly with 10-16 AWG wire
- "Hinged" for unique mating in any orientation from 0° to 90° and space confined applications



Selectively loading contacts achieves customer specific creepage and clearance requrements.



Hermaphroditic options available (samtec.com?MPPT)



Hinging options available (samtec.com?FMPT samtec.com?FMPS)

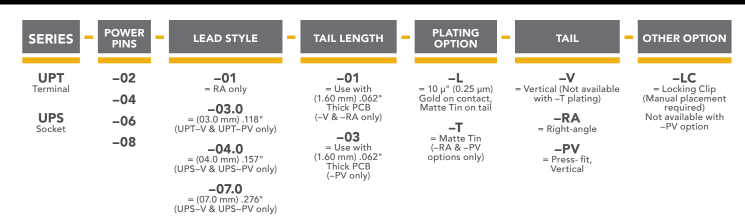
#### **KEY SPECIFICATIONS**

| SERIES           | PET/PES            | PETC/PESC                                      | MPT/MPS             | MPTC/MPSC                                      | UPT/UPS            | FMPT/<br>FMPS       | UPPT               | МРРТ                |
|------------------|--------------------|------------------------------------------------|---------------------|------------------------------------------------|--------------------|---------------------|--------------------|---------------------|
| PITCH            | (6.35 mm)<br>.250" | (6.35 mm) .250" (pwr)<br>(2.54 mm) .100" (sig) | (5.00 mm)<br>.1969" | (5.00 mm) .197" (pwr)<br>(2.00 mm) .079" (sig) | (3.81 mm)<br>.150" | (5.00 mm)<br>.1969" | (3.81 mm)<br>.150" | (5.00 mm)<br>.1969" |
| CCC<br>(1 PIN)*  | 58.7 A             | 31.4 A                                         | 28.8 A              | 28.8 A                                         | 23 A               | 26.7 A              | 21.4 A             | 23.3 A              |
| CCC<br>(2 PINS)* | 48.5 A             | 28.0 A                                         | 24.7 A              | 24.7 A                                         | 18.6 A             | 22.9 A              | 19.8 A             | 20.5 A              |
| CCC<br>(3 PINS)* | 41.1 A             | 24.4 A                                         | 24.1 A              | 24.1 A                                         | 17.5 A             | 19.1 A              | 17.1 A             | 19.4 A              |
| CREEPAGE         | (3.66 mm)<br>.144" | (3.66 mm) .144"                                | (2.86 mm)<br>.113"  | (2.86 mm) .113"                                | (5.5 mm)<br>.217"  | (6.53 mm)<br>.257"  | (1.91 mm)<br>.075" | (2.95 mm)<br>.116"  |
| CLEARANCE        | (3.31 mm)<br>.130" | (3.31 mm) .130"                                | (2.71 mm)<br>.106"  | (2.71 mm) .106"                                | (1.51 mm)<br>.059" | (2.71 mm)<br>.106"  | (1.51 mm)<br>.059" | (2.71 mm)<br>.106"  |
| VAC              | 725 VAC            | Signal: 450 VAC<br>Power: 650 VAC              | 575 VAC             | 250 VAC                                        | 438 VAC            | 525 VAC             | 425 VAC            | 600 VAC             |
| VDC              | 1025 VDC           | Signal: 636 VDC<br>Power: 919 VDC              | 812 VDC             | 354 VDC                                        | 620 VDC            | 742 VDC             | 600 VDC            | 848 VDC             |
| CYCLES           | 100                | 100                                            | 100                 | 100                                            | 25                 | 100                 | 100                | 100                 |



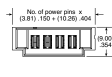


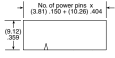
## (3.81 mm) .150" PITCH • 20 A DUAL BLADE/LEAF POWER SYSTEMS



**UPT Board Mates: UPS** 











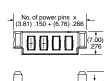
UPT LEAD STYLE UPS LEAD STYLE -03.0 -04 0 (7.00) .276 (10.00) .394 -07.0

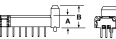
**MATED HEIGHT\*** 

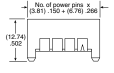
\*Processing conditions will affect mated height.

**UPS Board Mates:** 









| (8.00)<br>.315 |     |  |
|----------------|-----|--|
|                | 111 |  |



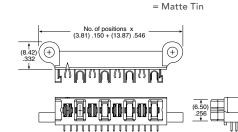
| LEAD<br>STYLE | A              | В              |
|---------------|----------------|----------------|
| -04.0         | (3.75)<br>.148 | (6.75)<br>.266 |
| -07.0         | (6.75)         | (9.75)         |

View complete specifications at: samtec.com?UPT & samtec.com?UPS



**UPPT Board Mates:** 





View complete specifications at: samtec.com?UPPT

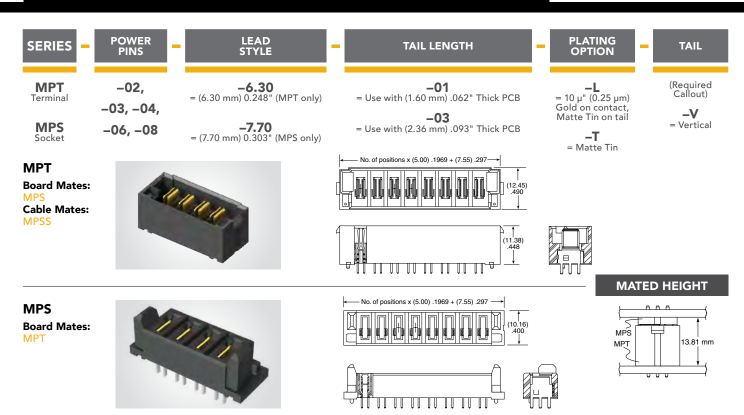
= Tape & Reel

-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

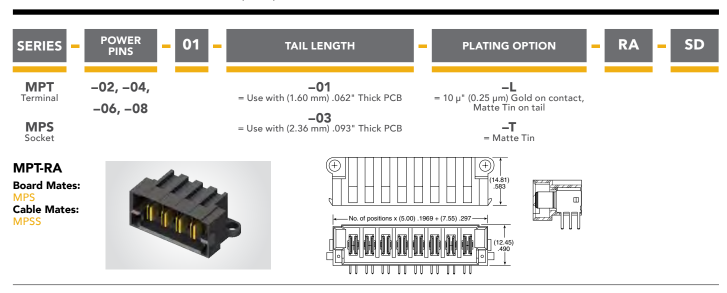
Note: Some lengths, styles and options are non-standard, non-returnable



## (5.00 mm) .1969" PITCH • 30 A DUAL BLADE/LEAF SYSTEMS

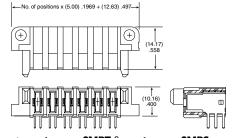


View complete specifications at: samtec.com?MPT & samtec.com?MPS



MPS-RA
Board Mates:





View complete specifications at: samtec.com?MPT & samtec.com?MPS

**Note:**Some lengths, styles and options are non-standard, non-returnable





## (5.00 mm) .1969" PITCH • 30 A CABLE ASSEMBLY/COMPONENTS

MPSS

NO. OF POSITIONS

WIRE GAUGE PLATING ASSEMBLED LENGTH

END 1 OPTION

END 2 OPTION

(Available with -DR only)

-02, -03, -04, -06, -08

-14 -16 **-L** = 10 μ" (0.25 μm) Gold on contact

= Matte Tin

-"XX.XX" = Wire length in inches (83.00 mm) 03.25" min. -SR = Single End -DR

= Double End

**-NUS** = Notch up, straight

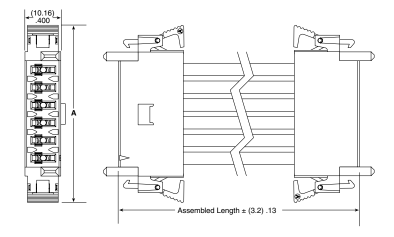
**-NDS** = Notch down, straight

MPSS Board Mates:

MPT

#### **SPECIFICATIONS**

Insulator Material:
Nylon 6/6
Contact Material:
Copper Alloy
Plating:
Au or Sn over
50 μ" (1.27μm) Ni
Latch:
Nylon 6/6
Operating Temp Range:
-30 °C to +105 °C
Voltage Rating:
600 VAC/848 VDC
Wire:
14 or 16 AWG



| NO. OF POSITIONS | A             |
|------------------|---------------|
| -02              | (30.07) 1.184 |
| -03              | (35.07) 1.381 |
| -04              | (40.08) 1.578 |
| -06              | (50.09) 1.972 |
| -08              | (60.10) 2.366 |

| MPSS/MPT-V    |                                |  |
|---------------|--------------------------------|--|
| WIRE<br>GAUGE | CURRENT<br>RATING<br>(PER PIN) |  |
| 14 AWG        | 19.7 A                         |  |
| 16 AWG        | 15.9 A                         |  |

1 PIN POWERED

#### View complete specifications at: samtec.com?MPSS

IMS5

**POSITIONS PER ROW** 

02

WIRE GAUGE

01

1 - PLATING OPTION

-02, -03, -04, -06, -08

CC46L Contact, Loose

> CC46R = Contact, Full Reel

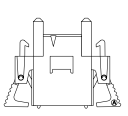
> **SERIES**

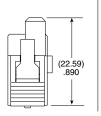
**-1416** = 14 to 16 AWG

**-L** = 10 μ" (0.25 μm) Gold on contact

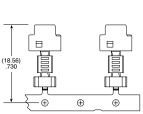
> **-T** = Matte Tin













#### **TOOLING**

Hand Tool: CAT-HT-246-1416-14 (14-16 AWG)

Mini Applicator: CAT-MC-246-1416-XX-02 (14-16 AWG)

Extraction Tool: CAT-EX-MPSS-01

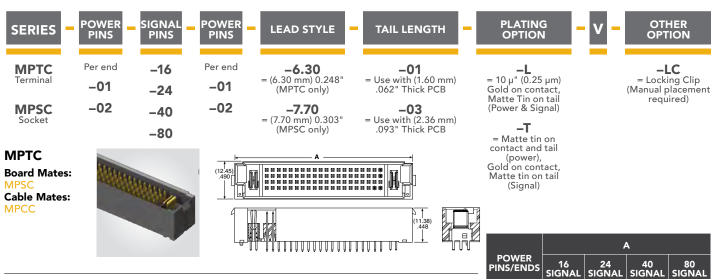
Note:

Some lengths, styles and options are non-standard, non-returnable

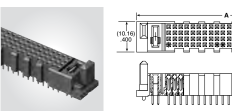
View complete specifications at: samtec.com?IMS5, samtec.com?CC46L & samtec.com?CC46R

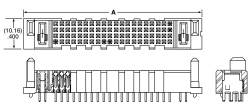


## (5.00 mm) .197"(PWR) / (2.00 mm) .079"(SIG) • 30 A SIGNAL/POWER COMBO SYSTEMS



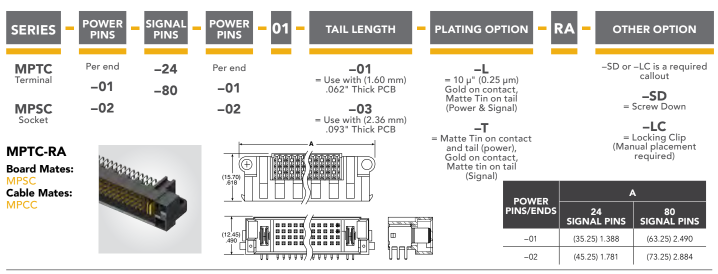
MPSC
Board Mates:
MPTC



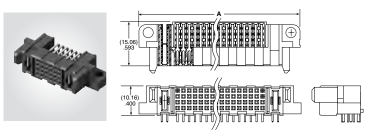


|                    | A                    |                      |                      |                      |  |
|--------------------|----------------------|----------------------|----------------------|----------------------|--|
| POWER<br>PINS/ENDS | 16<br>SIGNAL<br>PINS | 24<br>SIGNAL<br>PINS | 40<br>SIGNAL<br>PINS | 80<br>SIGNAL<br>PINS |  |
| -01                | (27.44)              | (31.45)              | (39.44)              | (59.44)              |  |
|                    | 1.081                | 1.238                | 1.553                | 2.340                |  |
| -02                | (37.44)              | (41.45)              | (49.44)              | (69.44)              |  |
|                    | 1.474                | 1.632                | 1.946                | 2.734                |  |

View complete specifications at: samtec.com?MPTC & samtec.com?MPSC



MPSC-RA
Board Mates:



| POWER     | A                 | ١                 |
|-----------|-------------------|-------------------|
| PINS/ENDS | 24<br>SIGNAL PINS | 80 SIGNAL<br>PINS |
| -01       | (36.25) 1.438     | (64.25) 2.540     |
| -02       | (46.25) 1.831     | (74.25) 2.934     |

**Note:** Some lengths, styles and options are non-standard, non-returnable





## 30 SIGNAL/POWER COMBO CABLE ASSEMBLY/COMPONENTS





**SIGNAL PINS** 



#### **PLATING OPTION**



Specify

LEAD

**STYLE** 

from

chart

## LENGTH



### **END 2 OPTION**

-16 = Total Signal Pins

-24

(Power & Signal) = Total Signal Pins -T

-L = 10  $\mu$ " (0.25  $\mu$ m) Gold on contact, Tin on tail

-"XX.XX" = Assembled Length in Inches (101.60 mm) 04.00" min.

= Single End

-D = Double End

(Available with -D only)

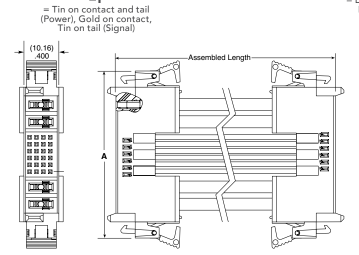
-NUS

= Notch up, straight (Pin A1 to Pin AX)

#### **MPCC Board Mates:**

#### **SPECIFICATIONS**

**Insulator Material:** Black LCP Contact Material: Signal: BeCu Power: Copper Alloy Plating: Sn or Au over 50 μ" (1.27 μm) Ni Sn or Au over 50 µ" (1.27 µ Current Rating: Signal Pin (24 AWG): 3.4 A per pin (4 adjacent pins powered) Power Pin (14 AWG): 23.2 A per pin (1 pin powered) Operating Temp Range: -10 °C to +105 °C Voltage Rating: 300 VAC



| PIN           | S   |               | A        |
|---------------|-----|---------------|----------|
| 16            |     | (44.55        | 5) 1.754 |
| 24            |     | (48.55) 1.911 |          |
| 1545          |     |               |          |
| LEAD<br>STYLE | PWR | /SIG          | AWG      |

SIGNAL .

| LEAD<br>STYLE | PWR/SIG | AWG |
|---------------|---------|-----|
| -44           | PWR     | 14  |
| -44           | SIG     | 24  |
| -46           | PWR     | 14  |
| -40           | SIG     | 26  |
| -48           | PWR     | 14  |
| -40           | SIG     | 28  |
| -40           | PWR     | 14  |
| -40           | SIG     | 30  |
| -64           | PWR     | 16  |
| -04           | SIG     | 24  |
| -66           | PWR     | 16  |
| -00           | SIG     | 26  |
| -68           | PWR     | 16  |
| -00           | SIG     | 28  |
| -60           | PWR     | 16  |
| -00           | SIG     | 30  |

View complete specifications at: samtec.com?MPCC

## IMSC5

#### POWER PINS













**PLATING** OPTION

-02Power Pins Per End

-16 = Total Signal Pins

-24

= Total Signal Pins

-02Power Pins Per End

= Latch

CC81L = Contact, Loose

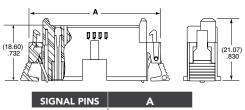
CC81R = Contact, Full Reel

(17,000 Parts per Reel)

-2426 = 24 to 26 AWG

-2830 = 28 to 30 AWG = 10 μ" (0.25 μm) Gold on contact

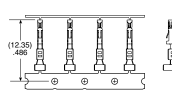




(44.55) 1.754

(48.55) 1.911





Note: Power contact (CC46 Series) information on page 203.

#### **TOOLING**

Hand Tool: CAT-HT-281-2430-11 (Signal: 24-30 AWG) CAT-HT-246-1416-11 (Power: 14-16 AWG)

-16

-24

Extraction Tool: CAT-EX-169-01 (Signal) CAT-EX-MPSS-01 (Power)

Mini Applicator: CAT-MC-246-1416-XX-01 (Power 14-16 AWG)

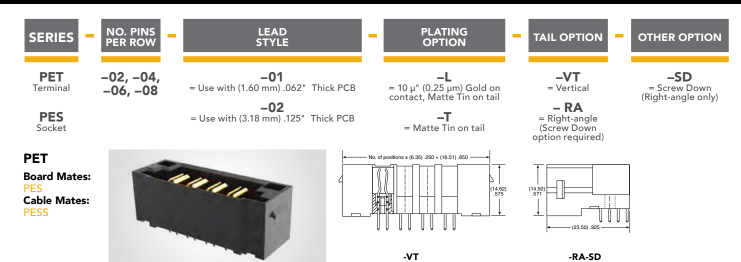
CAT-MC-281-2426-XX-01 (Signal: 24-26 AWG) CAT-MC-281-2830-XX-01 (Signal: 28-30 AWG)

Note: Some lengths, styles and options are non-standard, non-returnable

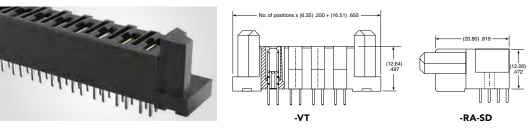
View complete specifications at: samtec.com?IMSC5, samtec.com?CC81R & samtec.com?CC81L

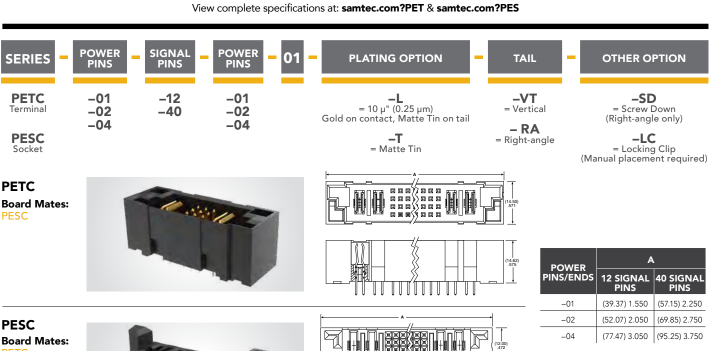


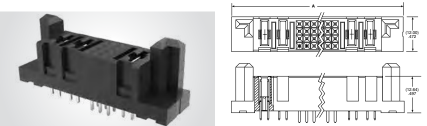
## (6.35 mm) .250" PITCH • 40 A HIGH-POWER SYSTEM



**PES Board Mates:** 







View complete specifications at: samtec.com?PETC & samtec.com?PESC

Note: Some lengths, styles and options are non-standard, non-returnable





## (6.35 mm) .250" PITCH • 40 A CABLE ASSEMBLY/COMPONENTS

**PESS** 

NO. OF POSITIONS

-02, -04,-06, -08 WIRE GAUGE

-10 -12 PLATING OPTION

**-L** = 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

**-T** = Matte Tin on tail

ASSEMBLED LENGTH

-"XX.XX"

= Wire length in inches (152.4 mm) 06.00" min.

END 1 OPTION

-SR = Single End

-DR = Double End **END 2 OPTION** 

(Available with -DR only)

-NUS

= Notch up, straight (Available with -DR only)

-NDS

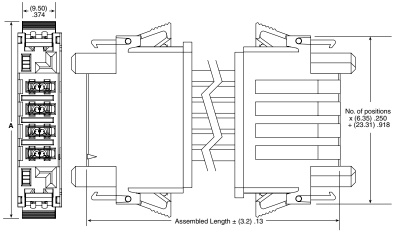
= Notch down, straight

#### **PESS**

**Board Mates:** 

#### **SPECIFICATIONS**

Insulator Material: Nylon Black
Contact Material: Contact Material:
Copper Alloy
Plating:
Sn or Au over
50 µ" (1.27 µm) Ni
Operating Temp Range:
-30 °C to +105 °C
Voltage Rating:
600 VAC
846 VDC
Wire: Wire: 10 or 12 AWG



| NO. OF POSITIONS | A           |
|------------------|-------------|
| -02              | (43.9) 1.73 |
| -04              | (56.6) 2.23 |
| -06              | (69.3) 2.73 |
| -08              | (82.0) 3.23 |

| PESS/PET      |                             |  |  |  |
|---------------|-----------------------------|--|--|--|
| WIRE<br>GAUGE | CURRENT RATING<br>(PER PIN) |  |  |  |
| 10 AWG        | 34.5 A                      |  |  |  |
| 12 AWG        | 29.7 A                      |  |  |  |
|               |                             |  |  |  |

1 PIN POWERED

#### View complete specifications at: samtec.com?PESS



**POSITIONS PER ROW** 

-02, -04, -06, -08

01 LATCH

= Latch

CC10R = Contact, Full Reel

**SERIES** 

CC10L = Contact, Loose WIRE GAUGE

-1012

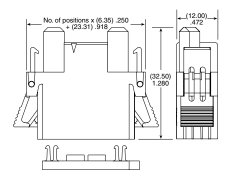
= 10 to 12 AWG

PLATING OPTION

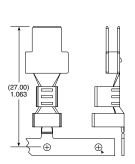
= 10 µ" (0.25 µm) Gold on contact, Matte Tin on tail

= Matte Tin on tail









#### **TOOLING**

Hand Tool: CAT-HT-310-1012-14 Mini Applicator: CAT-MC-310-1012-XX-02

Note: Some lengths, styles and options are non-standard, non-returnable

View complete specifications at: samtec.com?IPS6, samtec.com?CC10L & samtec.com?CC10R



# LOW-PROFILE, EXTREME HIGH-POWER/SIGNAL COMBO

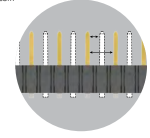
#### **FEATURES & BENEFITS**

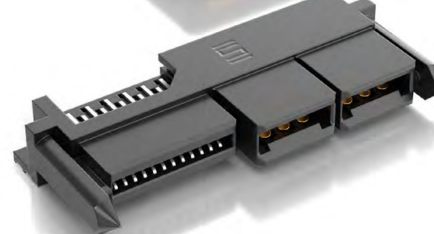
- 30 A per power blade and 1 A per signal pin
- Low 7.5 mm profile design (right-angle) for improved system airflow and space savings
- Double-stacked power blades per bank for increased density and power
- Ideal for coplanar and perpendicular applications
- Rugged guide posts are standard for blind mating assistance
- Socket available as vertical with press-fit tails and right-angle through-hole; mates with terminal or standard .062" (1.60 mm) PCB card



| Standard Creepage*  | 5.63 mm |
|---------------------|---------|
| Standard Clearance* | 2.69 mm |

\*Selectively loading contacts achieves customer specific creepage and clearance requrements Contact asp@samtec.com





#### **KEY SPECIFICATIONS**

| PITCH                                           | INSULATOR<br>MATERIAL | TERMINAL<br>MATERIAL                 | PLATING                             | OPERATING<br>TEMP RANGE | VOLTAGE<br>RATING    | MATING<br>CYCLES    | LEAD-FREE<br>SOLDERABLE      |
|-------------------------------------------------|-----------------------|--------------------------------------|-------------------------------------|-------------------------|----------------------|---------------------|------------------------------|
| (12.00 mm) .472" (pwr)<br>(1.27 mm) .050" (sig) | Black LCP             | Signal: Brass<br>Power: Copper Alloy | Au or Sn over<br>50 μ" (1.27 μm) Ni | 40 °C to +105 °C        | 250 VAC /<br>500 VDC | 250<br>(MFG Tested) | Yes<br>(RT1 & RT2<br>option) |

**Notes:**Series is rated up to 60 A per power bank.
Some lengths, styles and options are non-standard, non-returnable.
The Molex EXTreme LPHPower™ line is a second source to the Samtec LPHT/LPHS Series.
\*EXTreme LPHPower™ is a trademark of Molex Incorporated.



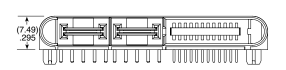
## **30 A SIGNAL/POWER COMBO SYSTEM**

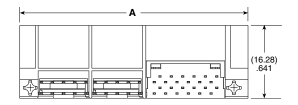


LPHT
Board Mates:
LPHS



| SIGNAL    | POWER POSITIONS |               |               |               |               |  |  |  |
|-----------|-----------------|---------------|---------------|---------------|---------------|--|--|--|
| POSITIONS | A (-02)         | A (-04)       | A (-06)       | A (-08)       | A (–10)       |  |  |  |
| -16       | (33.97) 1.337   | (45.97) 1.810 | (57.97) 2.282 | (69.97) 2.755 | (81.97) 3.227 |  |  |  |
| -20       | (36.51) 1.437   | (48.51) 1.910 | (60.51) 2.382 | (72.51) 2.855 | (84.51) 3.327 |  |  |  |
| -24       | (39.05) 1.537   | (51.05) 2.010 | (63.05) 2.482 | (75.05) 2.955 | (87.05) 3.427 |  |  |  |
| -32       | (44.13) 1.737   | (56.13) 2.210 | (68.13) 2.682 | (80.13) 3.155 | (92.13) 3.627 |  |  |  |



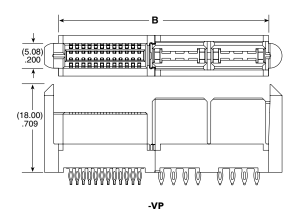


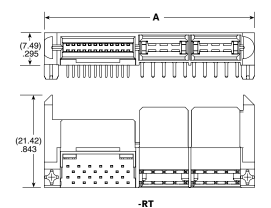
View complete specifications at: samtec.com?LPHT

LPHS
Board Mates:



|                     | POWER POSITIONS |         |         |         |         |         |         |                  |         |         |
|---------------------|-----------------|---------|---------|---------|---------|---------|---------|------------------|---------|---------|
| SIGNAL<br>POSITIONS | A (-02)         | В (–02) | A (-04) | В (–04) | A (-06) | B (-06) | A (-08) | B (–08)          | A (–10) | В (–10) |
| -16                 | (31.64)         | (25.88) | (43.64) | (37.88) | (55.64) | (49.88) | (67.64) | (61.88)          | (79.64) | (73.88) |
|                     | 1.918           | 1.019   | 1.718   | 1.491   | 2.191   | 1.964   | 2.633   | 2.436            | 3.135   | 2.909   |
| -20                 | (34.18)         | (28.42) | (46.18) | (40.42) | (58.18) | (52.42) | (77.18) | (64.4 <u>2</u> ) | (82.18) | (76.42) |
|                     | 1.346           | 1.119   | 1.818   | 1.591   | 2.291   | 2.064   | 2.763   | 2.536            | 3.235   | 3.009   |
| -24                 | (36.72)         | (30.96) | (48.72) | (42.96) | (60.72) | (54.96) | (72.72) | (66.96)          | (84.72) | (78.96) |
|                     | 1.446           | 1.219   | 1.918   | 1.691   | 2.391   | 2.164   | 2.863   | 2.636            | 3.335   | 3.109   |
| -32                 | (41.80)         | (36.04) | (53.80) | (48.04) | (65.80) | (60.04) | (77.80) | (72.04)          | (89.80) | (84.04) |
|                     | 1.646           | 1.419   | 2.118   | 1.891   | 2.591   | 2.364   | 3.063   | 2.836            | 3.535   | 3.309   |





View complete specifications at: samtec.com?LPHS



# **EXTREME HIGH-POWER 60 A SYSTEMS**

#### **FEATURES & BENEFITS**

• Up to 60 A per power blade (2 blades powered)

• Low 10 mm profile (right-angle) for enhanced system airflow

• Power only, or power/signal combinations

• 3 or 5 signal rows in the same form factor

 AC power, DC power, power/signal combinations and split power options available

• Coplanar and perpendicular applications

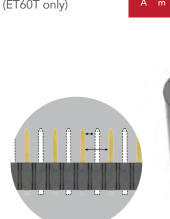
• Modules can be configured to accommodate most any design

• Rugged guide posts are standard; top design for board space savings

 Press-fit (ET60S only) and hot swap (ET60T only) options available



\*Selectively loading contacts achieves customer specific creepage and clearance requrements. Contact asp@samtec.com





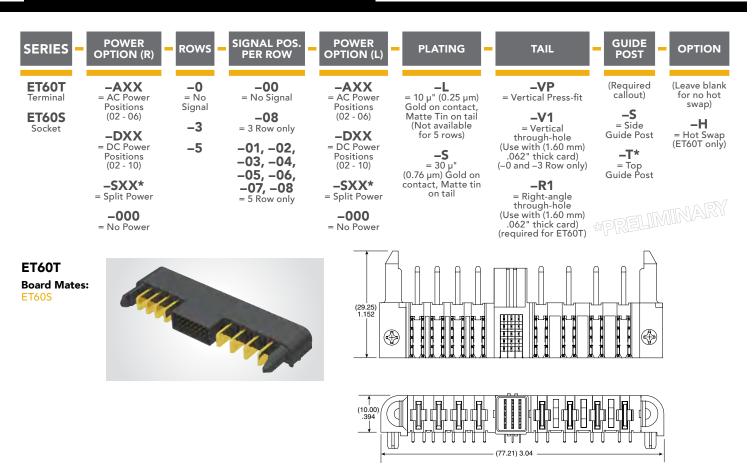
#### **KEY SPECIFICATIONS**

|        | PITCH                                              | INSULATOR<br>MATERIAL | TERMINAL<br>MATERIAL          | PLATING            | OPERATING<br>TEMP RANGE | VOLTAGE<br>RATING | MATING<br>CYCLES | LEAD-FREE<br>SOLDERABLE |
|--------|----------------------------------------------------|-----------------------|-------------------------------|--------------------|-------------------------|-------------------|------------------|-------------------------|
| Power  | (5.50 mm) .217"<br>(7.50 mm) .295"                 | DI 110D               | Signal: Phosphor              | Au or Sn over      | -40 °C to               | 0001/40           | 500              | V                       |
| Signal | (2.00 mm) .097" (5 row)<br>(2.54 mm) .100" (3 row) | Black LCP             | Bronze<br>Power: Copper Alloy | 50 μ" (1.27 μm) Ni |                         | 280 VAC           | 500              | Yes                     |

Some lengths, styles and options are non-standard, non-returnable. \*EXTreme Ten60Power™ is a trademark of Molex Incorporated and is dual sourced by Molex®



## **60 A SIGNAL/POWER COMBO SYSTEM**

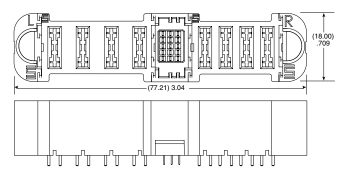


ET60T-D04-5-03-A04-X-R1-S SHOWN

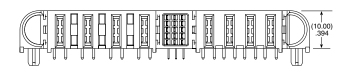
View complete specifications at: samtec.com?ET60T

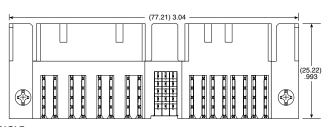
# ET60S Board Mates:





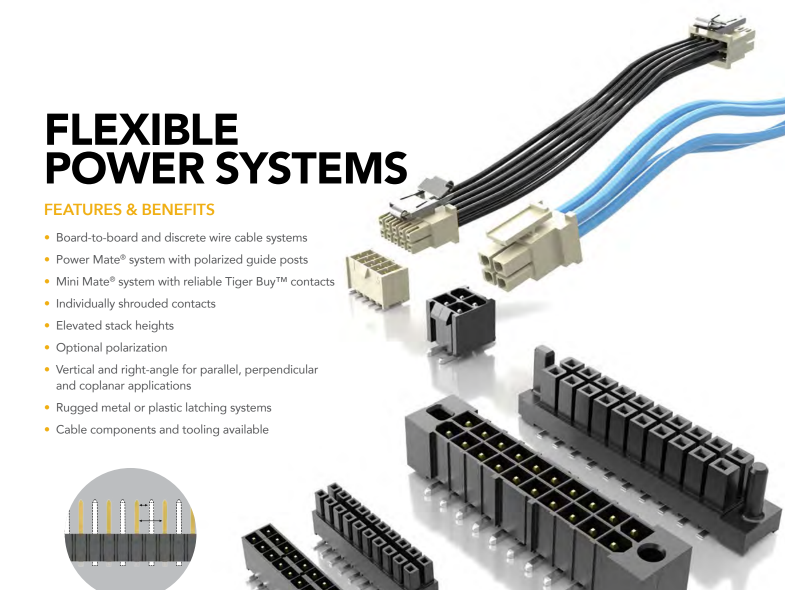
VERTICAL ET60S-D04-5-03-A04-X-VP-S SHOWN





RIGHT-ANGLE ET60S-D04-5-03-A04-X-R1-S SHOWN

View complete specifications at: samtec.com?ET60S



Selectively loading contacts achieves customer specific creepage and clearance requrements.

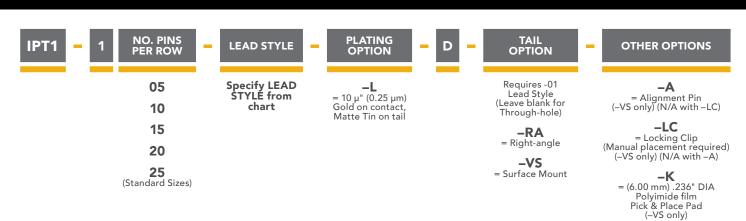
#### **KEY SPECIFICATIONS**

| SERIES        | IPT1/IPS1         | IPBT/IPBS                    | HPM/HPW/HPF     | FWJ/HFWJ/FHP    |
|---------------|-------------------|------------------------------|-----------------|-----------------|
| PITCH         | (2.54 mm) .100"   | (4.19 mm) .165"              | (5.08 mm) .200" | (3.96 mm) .156" |
| CCC (1 PIN)*  | 5.9 A             | 10.3 A /pin (2 pins powered) | 16.6 A          | 13.1 A          |
| CCC (2 PINS)* | 4.8 A             | 8.4 A/pin (4 pins powered)   | 14.4 A          | 11.2 A          |
| CCC (3 PINS)* | 4.1 A             | 7.6 A/pin (6 pins powered)   | 13.2 A          | 10.3 A          |
| CREEPAGE      | (2.54 mm) .100"   | (4.27 mm) .168"              | (3.94 mm) .155" | (3.92 mm) .154" |
| CLEARANCE     | (1.91 mm) .075"   | (3.05 mm) .120"              | (3.94 mm) .155" | (2.82 mm) .111" |
| VAC           | 775               | 400                          | 850             | 600             |
| VDC           | 1095              | 565                          | 1200            | 845             |
| CYCLES        | 1000 (MFG Tested) | 100                          | 100             | 100             |





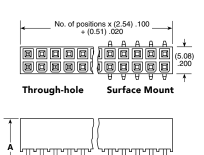
## (2.54 mm) .100" PITCH • SHROUDED POWER CONNECTOR SET



IPT1
Board Mates:
IPS1

non-returnable.





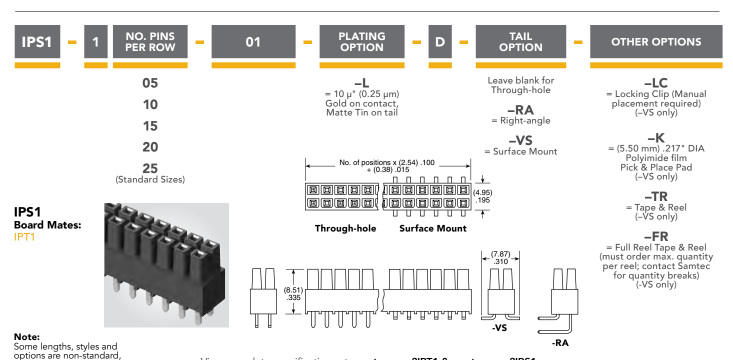




# -FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (-VS only)

**-TR** Tape & Reel (-VS only)

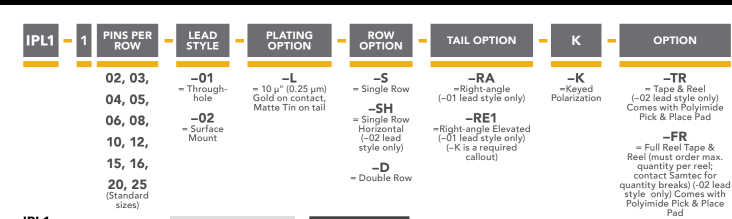
| LEAD<br>STYLE | MATED<br>HEIGHT |               |             |
|---------------|-----------------|---------------|-------------|
| -01           | (11.05) .435    | (6.35) .250   | (2.16) .085 |
| -01-VS        | (13.59) .535    | (6.35) .250   | N/A         |
| -02           | (14.00) .551    | (9.30) .366   | (2.64) .104 |
| -03           | (16.00) .630    | (11.30) .445  | (2.16) .085 |
| -04           | (17.00) .669    | (12.30) .484  | (2.69) .106 |
| -05           | (19.00) .748    | (14.30) .563  | (2.46) .097 |
| -06           | (20.00) .787    | (15.30) .602  | (2.35) .093 |
| -07           | (25.00) .984    | (20.30) .799  | (2.31) .091 |
| -08           | (30.00) 1.181   | (25.30) .996  | (2.39) .094 |
| -09           | (35.00) 1.378   | (30.30) 1.193 | (2.46) .097 |







## (2.54 mm) .100" PITCH • DISCRETE WIRE TERMINAL



#### IPL1 Cable Mates:

MMSD, MMSS MMSDT, MMSST

#### **SPECIFICATIONS**

Insulator Material: Natural LCP
Terminal Material: Phosphor Bronze Plating: Flating: Sn or Au over 50 μ" (1.27 μm) Ni **Operating Temp Range:** -55 °C to +125 °C **Voltage Rating:** 675 VAC/954 VDC



| MM                                  | MMSD/IPL1 |  |  |  |  |  |
|-------------------------------------|-----------|--|--|--|--|--|
| WIRE GUAGE CURRENT RATING (PER PIN) |           |  |  |  |  |  |
| 20                                  | 4.8 A     |  |  |  |  |  |
| 22                                  | 4.3 A     |  |  |  |  |  |
| 24                                  | 3.9 A     |  |  |  |  |  |
| 26                                  | 3.5 A     |  |  |  |  |  |
| 28                                  | 2.6 A     |  |  |  |  |  |
| 30                                  | 2.1 A     |  |  |  |  |  |
| 2 PINS                              | POWERED   |  |  |  |  |  |

#### **PROCESSING**

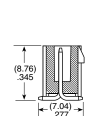
#### Lead-Free Solderable:

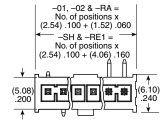
-S & -D (-02 Lead Style) SMT Lead Coplanarity: (0.10 mm) .004" max (02-05) (0.13 mm) .005" max (06-10)\* (0.15 mm) .006" max (11-25)\* \*(.004" stencil solution may be available; contact

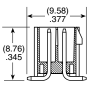
Indy be available, contact IPG@samtec.com)
-SH SMT Lead Coplanarity: (0.15 mm) .006" max (02-25)\*
\*(.004" stencil solution may be available; contact

# IPG@samtec.com) ALSO AVAILABLE MOQ Required

Other sizes With or without plug polarization Guide post holes Other platings Weld tab

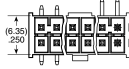


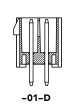


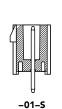


-02-D

-02-S









OPTION

-TR

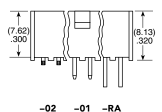
Pick & Place Pad

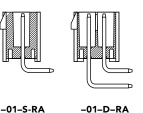
Tape & Reel

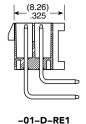
-01-S-RE1

# (5.59) .220

-02-SH







Some lengths, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?IPL1



## (2.54 mm) .100" PITCH • DISCRETE WIRE CABLE & COMPONENTS

#### **SERIES**

## **PINS PER**

#### WIRE GAUGE PLATING OPTION

## ASSEMBLY LENGTH

## OPTION

#### LATCH OPTION

#### **MMSD**

Double Row **PVC Cable** 

#### **MMSDT**

= Double Row Blue \*Teflon® Cable (20, 24, 28, 30 AWG only)

#### **MMSS**

= Single Row PVC Cable

#### **MMSST**

= Single Row Blue \*Teflon® Cable (20, 24, 28, 30 AWG only)

#### MMSD, MMSDT, MMSS, MMSST **Board Mates:**

(Does not mate with IPT1)

#### Cable Mates:

#### MMTD(T), MMTS(T)

\* Dupont™ Teflon® is a registered trademark of E.I. du Pont de Nemours and Company or its affiliates.

Teflon® cable is intended for crimp only. Contact Samtec for solderable cable applications.

| ROW |  |
|-----|--|
|     |  |
|     |  |

-02, -03,-04, -05,

-06, -08,

-10, -12, -15, -16,

**-20, -25** (Standard sizes)

-24C = Color Coded Cable (MMSD & MMSS only)

-20

-20C

= Color

Coded Cable (MMSD &

MMSS only)

-22, -24

-26, -28

-28C

= Color Coded Cable (MMSD & MMSS only)

-30

#### No. of positions x (2.54) .100 + (1.40) .055 (8.89).350

OPTION

-S

Row

–20C, –24C, –28C CABLE COLOR CODING

**COLOR** 

BROWN

RED

ORANGE

YELLOW

GREEN

BLUE

VIOLET

GRAY

WHITE

BLACK

REPEAT

= 10 µ" (0.25 µm)

Gold on

contact,

Tin on tail

PIN

4

6

7

8

9

10

ETC

"XX.XX" Assembly

Length in Inches (82.55 mm) 03.25" min. -S

Single Ended

-D = Double Ended (Latch Required)

-K Keyed

Assembly

Length

± (3.18) .125

(Metal latches for more rugged environments; -02, -05 & -10 positions only) Polarization

#### -M

= Single Ended, Metal Latches (Leave blank for plastic)

Double Ended (–D) Crossed requires MMSD/MMSDT

#### -LUS

= Plastic Latch up, straight

#### -LDS

= Plastic Latch down, straight

#### -LUX

= Plastic Latch up, crossed

#### -LDX

= Plastic Latch down, crossed

#### -MUS

= Metal Latch up, straight

-MDS = Metal Latch down, straight

#### -MUX

= Metal Latch up, crossed

#### -MDX

= Metal Latch down, crossed

#### View complete specifications at: samtec.com?MMSD, samtec.com?MMSDT, samtec.com?MMSST

## IPD1

### **POSITIONS**

-02, -03, -04, -05, -06, -08, -10, -12, -15, -16, -20, -25

(Standard sizes)

-K = Keyed Polarization

Single Row -D = Double OPTION

-M

= Metal Latch (Metal for more rugged environments) (-02, -05 & -10 positions only)

(Leave blank for plastic latch)

## **SERIES**

CC79L

= Contact, Loose

CC79R = Contact, Full Reel (12,000 Parts per Reel)

-2630= 26 to 30 AWG

> -2024 = 20 to 24 AWG

**GAUGE** 

-L= 10 µ" (0.25 µm)

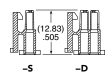
PLATING

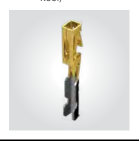
**OPTION** 

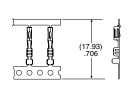
Gold on

contact, Tin on tail









01

#### **TOOLING**

Hand Tool: CAT-HT-179-2030-13 (20-30 AWG)

Mini Applicator: CAT-MC-179-2024-XX-01 (20-24 AWG) Mini Applicator: CAT-MC-179-2630 XX-01 (26-30 AWG) Extraction Tool: CAT-EX-179-01

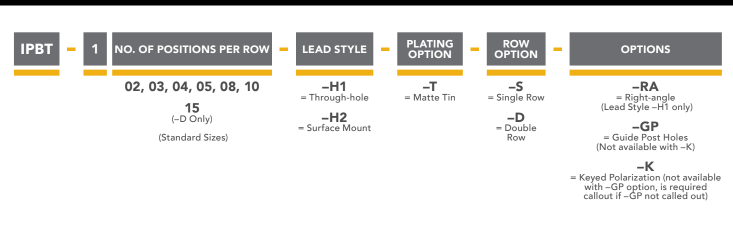
Some lengths, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?IPD1, samtec.com?CC79L & samtec.com?CC79R

# **POWERMATE®**



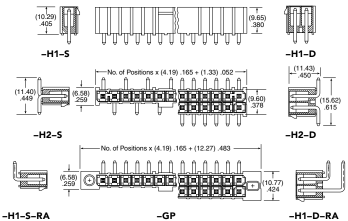
## (4.19 mm) .165" PITCH • ISOLATED POWER CONNECTOR SET

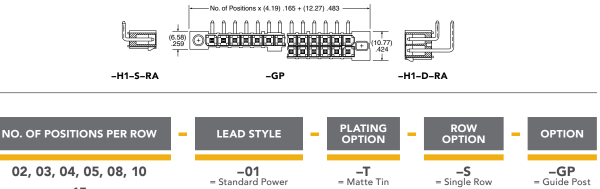




**Cable Mates:** PMSD, PMSS









(Standard Sizes)

= Standard Power -02 = Standard Power Surface Mount = Matte Tin

-01-D

←<sup>(12.65)</sup> .498

-02-D

(11.44) .451

-D

= Guide Post

= Double Row

IPBT/IPBS

PINS POWERED

4

6

8

30

CURRENT RATING

10.3 A

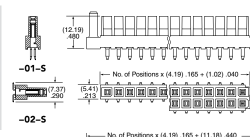
8.4 A 7.6 A

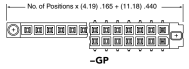
7.1 A

6.0 A

#### **IPBS Board Mates:**







#### **MATED HEIGHT** <u>a) (c</u> IPBS MATED IPBT

| IPBT/IPBS<br>LEAD STYLE | MATED<br>HEIGHT* |
|-------------------------|------------------|
| H1/-01                  | (15.25) .600     |
| -H2/-02                 | (16.84) .663     |

\*Processing conditions will affect mated height.

Some lengths, styles and options are non-standard,

View complete specifications at: samtec.com?IPBT & samtec.com?IPBS

# **POWERMATE®**

## (4.19 mm) .165" PITCH • DISCRETE WIRE CABLE & COMPONENTS

## **SERIES**

**PMSD** = Double Row PVC Cable

#### **PMSDT**

= Double Row Blue \*Teflon® Cable (24 AWG only)

#### **PMSS**

= Single Row PVC Cable

#### **PMSST**

= Single Row Blue \*Teflon® Cable (24 AWG only)

#### PMSD, PMSDT, PMSS, PMSST

E.I. du Pont de Nemours and Company or its affiliates.

for crimp only. Contact Samtec for solderable cable

For wiring option information

## PINS PER ROW

-02, -03

-04, -05 -08, -10

-15\*

(Standard sizes) \*Only available for double row

## WIRE GAUGE

-16

-18

-206

(20 AWG/

600 volts)

-22

-24

-K

Polarization

Keyed

## ASSEMBLED LENGTH

= Wire length in inches (88.90 mm)

## -"XX.XX"

03.50" min.

#### -S = Single End

**END** 

OPTION

-D = Double End (Latch Required)

#### **LATCH OPTION**

#### -LUS

= Plastic Latch up, straight

#### -LDS

= Plastic Latch down, straight

-LUX\* = Plastic Latch up, crossed

#### -LDX\*

= Plastic Latch down, crossed

\*(PMSD/PMSDT only)

# **Board Mates:**

\*DuPont™ Teflon® is a registered trademark of the

Teflon® cable is intended applications.

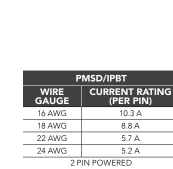
refer to drawing on web.

# No. of Positions — x (4.19) .165 – + (1.02) .040

#### PMSS/PMSST



PMSD/PMSDT



WIRE

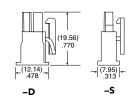
GAUGE

-2024

View complete specifications at: samtec.com?PMSD, samtec.com?PMSDT, samtec.com?PMSS & samtec.com?PMSST

#### **ROW IPBD POSITIONS PER ROW** OPTION -02, -03, -04, -05, -S -K = Keyed = Single Row -08, -10, -15 Polarization (Standard sizes) -D = Double Row



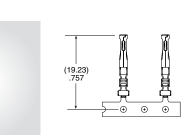




**SERIES** 

CC69L

Assembled Length ± (3.18) .125



01

= Tin

#### **TOOLING**

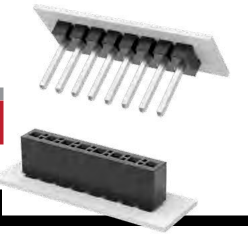
Hand Tool: CAT-HT-169-1620-13 (16-20 AWG) Hand Tool: CAT-HT-169-2024-13 (20-24 AWG) Mini Applicator: CAT-MC-169-1620-XX-01 (16-20 AWG) Mini Applicator: CAT-MC-169-2024 XX-01 (20-24 AWG) Extraction Tool: CAT-EX-169-01

#### Note:

Some lengths, styles and options are non-standard non-returnable.

View complete specifications at: samtec.com?IPBD, samtec.com?CC69L & samtec.com?CC69R

# POWER HEADERS, STACKERS & SOCKETS



(3.96 mm) .156" PITCH • FWJ, HFWJ, JW, FHP SERIES

FWJ, HFWJ, JW **Board Mates:** 

#### **FHP Board Mates:**

FWJ, HFWJ, JW

#### **SPECIFICATIONS**

Insulator Material:

FWJ = Black Glass Filled Polyester HFWJ, JW = Natural Liquid Crystal Polymer FHP = Black LCP Terminal Material

(FWJ, HFWJ, JW):

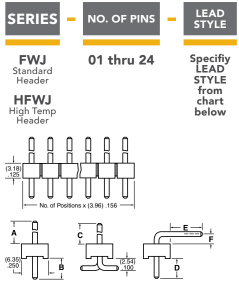
Phosphor Bronze
Contact Material (FHP):

Plating: Sn over 50 μ" (1.27 μm) Ni Operating Temp Range: -55 °C to +105 °C Voltage Rating: 600 VAC/845 VDC

Insertion Depth (FHP): (3.57 mm) .140" to (8.76 mm) .345" or pass-through from top Wiping Distance (FHP): (0.38 mm) .015

#### **PROCESSING**

Lead-Free Solderable: FWJ = No, Lead Wave only HFWJ, JW, FHP = Yes SMT Lead Coplanarity: HFWJ, FWJ, JW = (0.20 mm) .008" max (02-16)\* (0.25 mm) .010" max (17-24)\* FHP = (0.15 mm) .006" max\* \*(.004" stencil solution may be available; contact ipg@samtec.com)



**PLATING OTHER OPTIONS** OPTION Leave blank for Through-hole = Matte Tin = Right-angle (Style -02 & -04 only) = Surface Mount Requires HFWJ

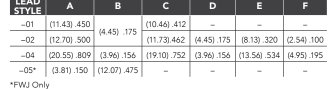
= Pick & Place Pad (3 Pos. min.) (6.98 mm) .275" min. post height (–VS only)

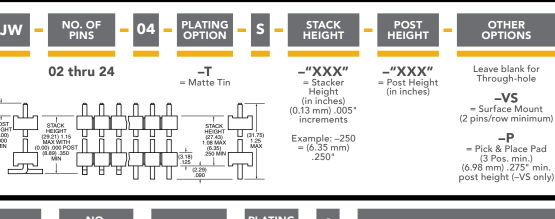
(2 pins/row minimum) Style –05 not available.

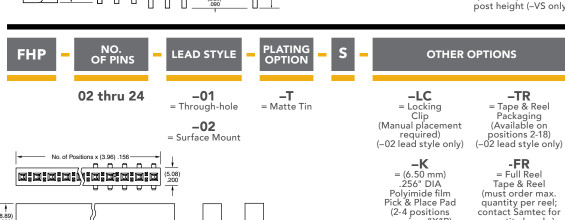
| LEAD<br>STYLE | A            | В            | С            | D           | E            | F           |
|---------------|--------------|--------------|--------------|-------------|--------------|-------------|
| -01           | (11.43) .450 | (4.45) 475   | (10.46) .412 | _           | -            | -           |
| -02           | (12.70) .500 | (4.45) .175  | (11.73).462  | (4.45) .175 | (8.13) .320  | (2.54) .100 |
| -04           | (20.55) .809 | (3.96) .156  | (19.10) .752 | (3.96) .156 | (13.56) .534 | (4.95) .195 |
| -05*          | (3.81) .150  | (12.07) .475 | -            | -           | -            | -           |
|               |              |              |              |             |              |             |

(2-4 positions require –"X"R)

(-02 lead style only)







Some lengths, styles and options are non-standard, non-returnable.

-02

quantity breaks) (Available on

positions 2-18) (-02 lead style only)

-01

# POWER HEADERS, STACKERS & SOCKETS

(5.08 mm) .200" PITCH • HPM, HPW, HPF SERIES

**HPM** 

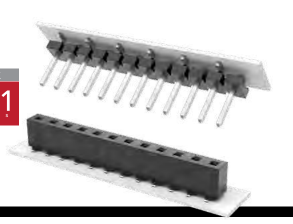
(6.35) -.250 →

**HPW** 

High

Temp High

HPF



#### HPM, HPW **Board Mates:**

#### **HPF Board Mates:**

HPM, HPW

#### **SPECIFICATIONS**

Insulator Material:

HPW/HPM = Glass Filled Polyester (Through-hole), Natural Liquid Crystal Polymer (Surface Mount) HPF = Black LCP
Terminal Material

(HPM/HPW):

Copper Alloy
Contact Material (HPF):

Plating: Sn over 50 µ" (1.27 µm) Ni Operating Temp Range: -55 °C to +105 °C Voltage Rating: HPM/HPF = 850 VAC/1200

Insertion Depth (HPF): (3.68 mm) .145" to (8.26 mm) .325" (.368" (9.35 mm) plus board thickness minimum for

Wiping Distance (HPF): (0.38 mm) .015"

## High Temp Specifiy LEAD 01 thru 20 High Power Header **STYLE** from chart below (2.54) .100

NO. OF PINS

**PLATING OPTION** 

-Т

= Matte Tin

#### **TAIL OPTION**

Leave blank for Through-hole

-RA = Right-angle (-02 & -04 lead style only)

-VS = Surface Mount (2 pins/row minimum) (-01 & -02 lead style only)

## **OPTION**

-P Pick & Place Pad (3 Pos. min.) (-VS only) (Not Available with -05 lead style)

| LEAD<br>STYLE |             | В            | С           | D           | E            | F            | G           |
|---------------|-------------|--------------|-------------|-------------|--------------|--------------|-------------|
| -01           | (4.57) .180 | (11.94) .470 | ı           | ı           | _            | (10.72) .422 | (8.64) .340 |
| -02           | (4.57) .180 | (13.21) .520 | (2.54) .100 | (4.57) .180 | (8.08) .318  | (12.24) .482 | (8.38) .330 |
| -04           | (4.09) .161 | (21.06) .829 | (4.95) .195 | (3.96) .156 | (13.82) .544 | -            | -           |
| -05           | (4.57) .180 | (3.81) .150  | -           | -           | _            | _            | -           |





02 thru 20

-RA



-VS



-T

= Matte Tin

**STYLE** 





-"XXX"

= Stacker

Height (in inches)

(0.13 mm) .005"

increments



**HEIGHT** 

-"XXX"

= Post Height

(in inches)

#### **OTHER OPTIONS**

Leave blank for Through-hole

## -VS

= Surface Mount (2 pins/row minimum)

= Pick & Place Pad (3 Pos. min.) (6.98 mm) .275" min. post height (-VS'only)

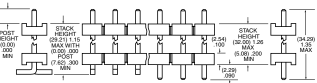
#### **PROCESSING**

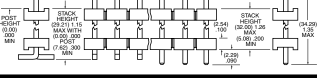
**Lead-Free Solderable:** HPW-VS, HPM-VS, HPF = Yes HPM -TH, HPM -RA &

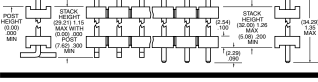
HPW -TH = No, Lead Wave only **SMT Lead Coplanarity:** HPM = (0.20 mm)

.008" max (02-15)\* HPM = (0.25 mm) .010" max (16-20)\* HPW = (0.20 mm) .008" max\* HPF = (0.15 mm) .006" max (02-10)\*

(0.20 mm) .008" max (11-20)\* \*(.004" stencil solution may be available; contact ipg@samtec.com)











#### OTHER OPTIONS

02 thru 20

NO. OF PINS

No. of Positions x (5.08) .200

А

-01 = Through-hole

**LEAD STYLE** 

-02 = Surface Mount = Matte Tin



-K = (6.50 mm) .256" DIA Polyimide film Pick & Place Pad

-TR Tape & Reel Packaging (14 positions max.) (Style -02 only)

**-FR** = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (14 positions max.) (Style -02 only)

#### Α Λ (5.08) $\Xi$ ) I $\exists$ I Some lengths, styles and I -01 -02

#### options are non-standard, non-returnable.

# FLEXIBLE SEALED CIRCULAR SYSTEMS FEATURES & BENEFITS



- Choice of pin configuration and gender
- Bayonet-style latching systems meet IP68 requirements
- Cost-effective crimp version available (samtec.com/crimp)
- Variety of end 2 options for panel-to-board applications
- Mini push-pull latching system meets IP67 requirements for dust and waterproof sealing



Kitted components for efficient field assembly



Dust caps available

# 5.0 A m p s

ACX-12

No. of Pins 2, 4, 5

## ACX-16



No. of Pins 2, 10, 14

## ACX-22



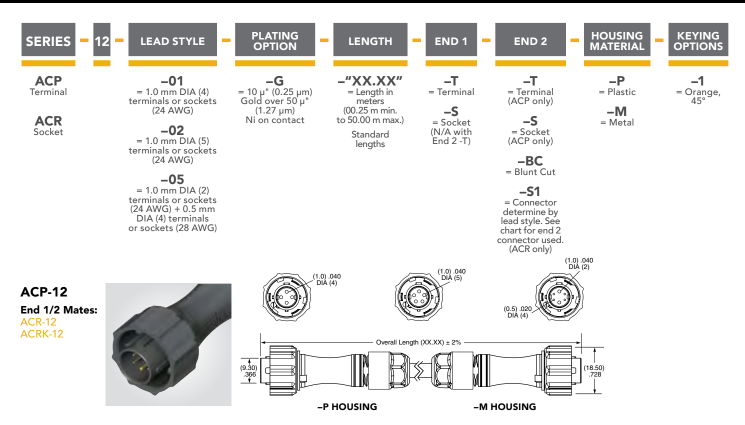
No. of Pins 8, 20, 30

## **KEY SPECIFICATIONS**

| INSULATOR MATERIAL | TERMINAL MATERIAL | CONTACT MATERIAL | OPERATING TEMP<br>RANGE                                 | HOUSING            |
|--------------------|-------------------|------------------|---------------------------------------------------------|--------------------|
| Thermoplastic      | Brass             | Brass/BeCu       | -10 °C to +80 °C (ACX-12)<br>-10 °C to +105 °C (ACX-16) | Thermoplastic (-P) |
| memopiastic        | Diass             | Diass/ Decu      | -10 °C to +105 °C (ACX-10)                              | Zinc Alloy (-M)    |



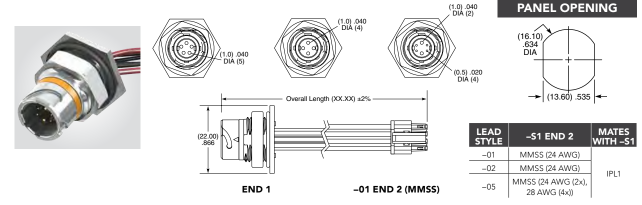
## 12 mm • IP68 SEALED CABLE ASSEMBLY



View complete specifications at: samtec.com?ACP-12



End 2 Mates: IPL1



View complete specifications at: samtec.com?ACR-12

| CURRENT RATING |                                           |             |  |  |  |  |  |  |  |  |  |
|----------------|-------------------------------------------|-------------|--|--|--|--|--|--|--|--|--|
| LEAD STYLE     | PINS POWERED                              | CCC per PIN |  |  |  |  |  |  |  |  |  |
| -01            | 4                                         | 3.8 A       |  |  |  |  |  |  |  |  |  |
| -02            | 5                                         | 3.6 A       |  |  |  |  |  |  |  |  |  |
| -05            | 2<br>(plus 4 signal pins powered @ 1.2 A) | 5.0 A       |  |  |  |  |  |  |  |  |  |

For general reference only. Contact AccliMate@samtec.com for applications requiring higher current carrying capacity.

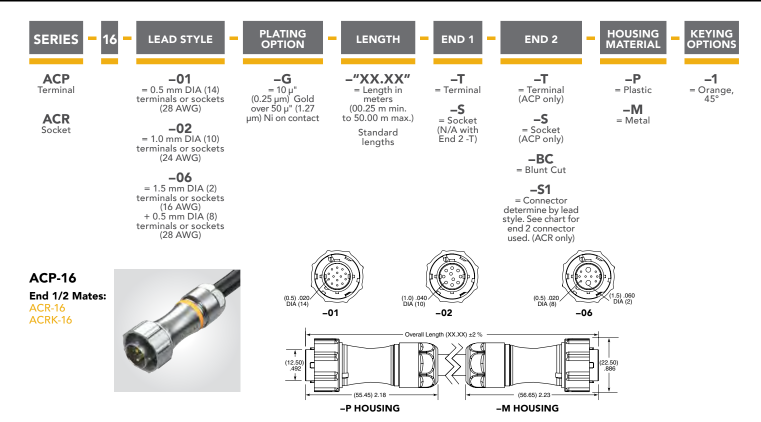
## Note:

Some lengths, styles and options are non-standard, non-returnable.

KITS AVAILABLE
www.samtec.com?ACPK-12
www.samtec.com?ACRK-12

# ACCLIMATE<sup>™</sup>

## 16 mm • IP68 SEALED CABLE ASSEMBLY

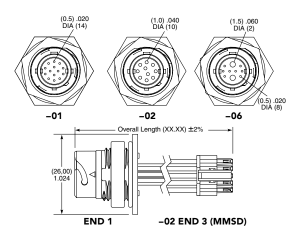


View complete specifications at: samtec.com?ACP-16

## ACR-16 End 1 Mates: ACP-16 ACPK-16

End 2 Mates: TFM, IPL1, MPT





## PANEL OPENING



| LEAD<br>STYLE | -S1 END 2         | MATES<br>WITH –S1 |
|---------------|-------------------|-------------------|
| -01           | SFSD (28 AWG)     | TFM               |
| -02           | MMSD (24 AWG)     | IPL1              |
| 0/            | 1 x SFSD (28 AWG) | TFM               |
| -06           | 1 x MPSS (16 AWG) | MPT               |

View complete specifications at: samtec.com?ACR-16

| CURRENT RATING |                                         |             |  |  |  |  |  |  |  |  |  |
|----------------|-----------------------------------------|-------------|--|--|--|--|--|--|--|--|--|
| LEAD STYLE     | PINS POWERED                            | CCC per PIN |  |  |  |  |  |  |  |  |  |
| -01            | 14                                      | 1.3 A       |  |  |  |  |  |  |  |  |  |
| -02            | 10                                      | 2.6 A       |  |  |  |  |  |  |  |  |  |
| -06            | 2<br>(plus 8 signal pins powered @ 1 A) | 11.6 A      |  |  |  |  |  |  |  |  |  |

 $For general \ reference \ only. \ Contact \ Accli Mate@samtec.com \ for applications \ requiring \ higher \ current \ carrying \ capacity.$ 

## KITS AVAILABLE

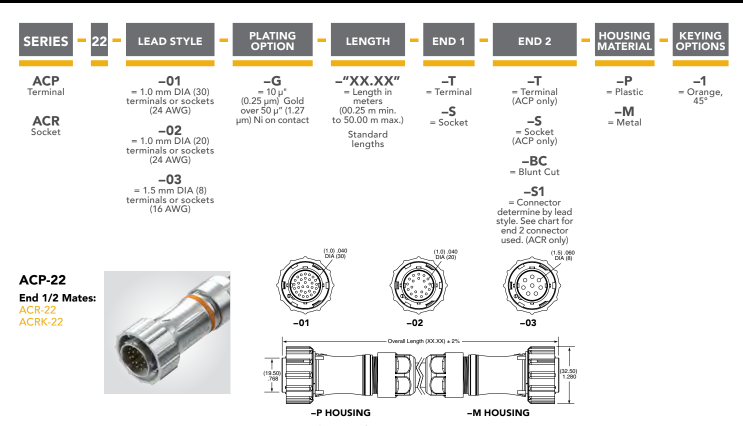
www.samtec.com?ACPK-16 www.samtec.com?ACRK-16

## Note:

Some lengths, styles and options are non-standard, non-returnable.



## 22 mm • IP68 SEALED CABLE ASSEMBLY

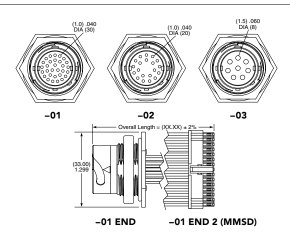


View complete specifications at: samtec.com?ACP-22

## ACR-22 End 1 Mates: ACP-22 ACPK-22

End 2 Mates: IPL1, MPT





## PANEL OPENING



| LEAD<br>STYLE | -S1 END 2         | MATES<br>WITH –S1 |
|---------------|-------------------|-------------------|
| -01           | AAAACD (04 A)A(C) | IDI 4             |
| -02           | MMSD (24 AWG)     | IPL1              |
| -03           | MPSS (16 AWG      | MPT               |

## View complete specifications at: samtec.com?ACR-22

|            | CURRENT RATING |             |  |  |  |  |  |  |  |  |  |  |
|------------|----------------|-------------|--|--|--|--|--|--|--|--|--|--|
| LEAD STYLE | PINS POWERED   | CCC per PIN |  |  |  |  |  |  |  |  |  |  |
| -01        | 30             | 2.0 A       |  |  |  |  |  |  |  |  |  |  |
| -02        | 20             | 2.3 A       |  |  |  |  |  |  |  |  |  |  |
| -03        | 8              | 8.3 A       |  |  |  |  |  |  |  |  |  |  |

For general reference only. Contact AccliMate@samtec.com for applications requiring higher current carrying capacity.

## KITS AVAILABLE

www.samtec.com?ACPK-22 www.samtec.com?ACRK-22

## Note:

Some lengths, styles and options are non-standard, non-returnable.

# **IP67 SEALED 8 SERIES CABLE ASSEMBLY**



## MCP/MCR SERIES

**MCP** 

Mates with:

MCR(K), MCP(K)

MCP Kit: **MCPK** 

MCR

Mates with: MCP(K)

MCR Kit:

# **SPECIFICATIONS**

Insulator Material:

Terminal Material: Phosphor Bronze (MCP)
Contact Material:

Phosphor Bronze (MCR) Operating Temp Range: -20 °C to +80 °C

Gasket Material:

Silicone (MCP) Neoprene Rubber (MCR)

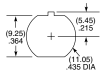
Spring Material: Stainless Steel (MCP)
Coupling Ring Spacer:

PBT (MCP) Cable Clamp: POM (MCP)

Lock Washer:

Phosphor Bronze, Ni plated (MCR)

Hex Nut: Brass, Ni plated (MCR)









-02

= 12

positions, 28 AWG





(0.25 µm) Gold on

contact area



**LENGTH** 

Standard lengths

END<sub>1</sub> **OPTION** 

> -T = Terminal

-S = Socket (Not available with End 2 -T)

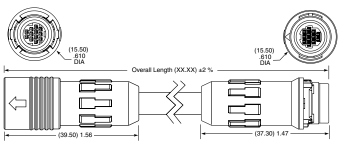
-Т = Terminal

END 2

OPTION

-S = Socket

-BC = Blunt Cut



-T END OPTION

12 positions, 28 AWG

-S END OPTION



LEAD

**PLATING OPTION** 

= 10 µ" (0.25 µm)

contact area

LENGTH

-00.25

= 0.25 meter

-00.50

= 0.50 meter

Standard

lengths

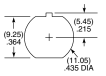
END 1 OPTION

END 2 OPTION

-S -BC = Blunt Cut (Color wire only, = Socket see chart)

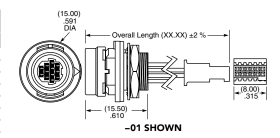
> -01 = 2x6 SFSD (Pin 1 to Pin 1) (Black wire only)

| PANEL | OPENING |
|-------|---------|
|       | Ţ       |



| -DC C | ABLE COLOR CODING |
|-------|-------------------|
| PIN   | COLOR             |
| 1     | BROWN             |
| 2     | RED               |
| 3     | ORANGE            |
| 4     | YELLOW            |
| 5     | GREEN             |
| 6     | DARK BLUE         |
| 7     | VIOLET            |
| 8     | GRAY              |
| 9     | WHITE             |
| 10    | BLACK             |
| 11    | GREEN/BLACK       |
| 12    | TAN               |

BC CABLE COLOR CODING



## **DUST CAPS**

-S (socket) = DCA-MCR-8

-T (terminal) = DCA-MCP-8

Samtec's MCR, MCP Seires is dual soruced by Hirose Electric Co. LTD

Some lengths, styles and options are non-standard, non-returnable

# **IP68 SEALED USB & ETHERNET**



## **SCRUS/SCRES SERIES**

## **SCRUS** Mates wtih:

## **SPECIFICATIONS**

Insulator Material:

**Contact Material:** 

Phosphor Bronze

Wire: 20 AWG (Power) 25 AWG (Signal) 28 AWG (Drain) O-Ring:

Operating Temp Range: -20 °C to +75 °C

## **SCRUS**

## **SHELL** SI7F

-17 (Standard USB only)

-10 (Mini USB only)

## **PLATING**

-G = 30 µ" (0.76 µm) Gold on Contact, Nickel on Shell

## **WIRE LENGTH**

-00.25 = (0.25 m) 9.84" Cable

**-00.50** = (0.50 m) 19.68" Cable

Standard lengths

(Assembled Length = Wire Length + (37.9 mm) 1.50")

-AMS

## END<sub>1</sub> **OPTION**

-AMS = USB A Type, Sealed

-BMS = USB B Type, Sealed

-MBS = Mini USB B Type, Sealed

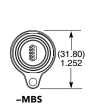
## END 2 OPTION

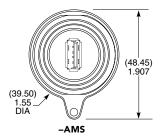
-AM = USB A Type, Not Sealed

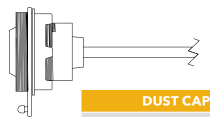
-BM = USB B Type,

Not Sealed -MB = Mini USB B Type, Not Sealed

-BC = Blunt Cut







Dust cap: DCA-17-03 (USB Flash Drive Cover)

#### **SCRES** Mates with:

## **SPECIFICATIONS**

Insulator Material:

**Contact Material:** 

Phosphor Bronze **Shield Material:** Phosphor Bronze

Wire: 24 AWG O-Ring:

Silicone Overmold:

**Current Rating:** 3.8 A per pin (1 pin powered) Operating Temp Range: -40 °C to +70 °C

## **SCRES**

**PLATING** 

**-G** = 50 μ" (1.27 μm) Gold on Contact, Nickel on Shell)

## **WIRE LENGTH**

-00.25 = (0.25 m) 9.84" Cable

**-00.50** = (0.50 m) 19.68" Cable

Standard lengths

-D SHOWN

## **END OPTION**

-D = Double Ended

> -BC = Blunt Cut

> > END NO. 2

## C5E

-C5E = Cat 5e rating

# Assembled Length = Wire Length + (12.70) .50 -(48.45)

END NO. 1

## **DUST CAP & PANEL PLUG**

Dust cap: DCA-17-01 Panel Plug: SCPPA-17-01

## Note:

Some lengths, styles and options are non-standard, non-returnable.

# **IP68 SEALED ETHERNET SOCKET**

**RPBE** 





## **RPBE**

Mates with:

## **SPECIFICATIONS**

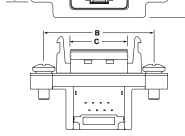
**Insulator Material:** Black Liquid Crystal Polymer

Rubber

Nut: Stainless Steel Sealing Washer:

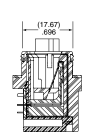
Rubber

Contact: Phosphor Bronze Operating Temp Range: -40 °C to +75 °C Seal: Screw: Stainless Steel



NO. OF PORTS

-01, -02

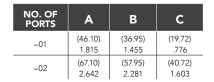


## **LEAD STYLE**

-01 = Right-angle

## **PLATING**

-E =  $50 \mu$ " (1.27  $\mu$ m) Gold on contact, Flash Gold on tail



## **DUST CAPS**

-01 = DCA-RPBE-01-01-P (Push-On/No Latch)

-01 = DCA-RPBE-01-01-L (Latching)

-02 = DCA-RPBE-02-01-L (Latching)

## **RPCE** Mates with:



## **PLATING**

## CABLE LENGTH

## **END OPTION**



## **SPECIFICATIONS**

Insulator Material: Glass Filled Thermoplastic

Contact:

Phosphor Bronze Shield:

Phosphor Bronze

Operating Temp Range:  $-40 \,^{\circ}\text{C}$  to  $+75 \,^{\circ}\text{C}$ 

Overmold: Rite Flex 640F

Seal:

Rubber Screw: Stainless Steel

Nut: Stainless Steel Sealing Washer:

Rubber Wire:

24 AWG

# **RPCE**

(23.00)

= 50 μ" (1.27 μm) Gold on contact,

Nickel on shell

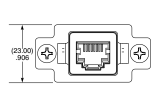
-00.25= (0.25 m) 9.84"

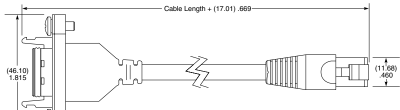
-00.50= (0.50 m) 19.69"

Standard lengths

-D = Double Ended

> -BC = Blunt Cut





## Note:

Some lengths, styles and options are non-standard, non-returnable

**IP68 SEALED USB PANEL MOUNT** 

RPBU, RPCU SERIES



Mates wtih:

RCU (Single Port only)

## **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer Contact:
Phosphor Bronze
Current Rating: 4.2 A per pin
(1 pin powered)
Operating Temp Range:
-20 °C to +80 °C
Seal: Silicone Lead-Free Solderable:





-01

= Single Port

-02

= Dual Port

(-A only)

**PLATING** 

**-S** = 30 μ" (0.76 μm) Gold on

contact.

Matte tin on

tail





= USB B Type

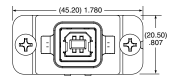
–VT = Vertical

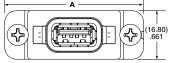
**LEAD STYLE** 

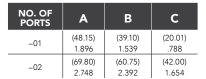
Through-hole

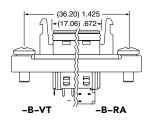
-RA = Right-angle OPTION

-LC Locking Clip (–VT only)

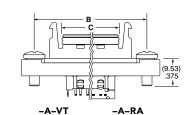








TYPE -B



TYPE -A



## DCA-RPBU-01-01-A DCA-RPBU-02-01-A DCA-RPBU-01-01-B

## **RPCU** Mates with:

## **SPECIFICATIONS**

**Insulator Material:** Black Liquid Crystal Polymer Contact Material: Phosphor Bronze **Operating Temp Range:** -20 °C to +80 °C Shield Material: Phosphor Bronze Wire: 20 AWG (Power) 25 AWG (Signal) 28 AWG (Drain)

## **RPCU**

## **PLATING**

-G = 30 μ" (0.76 μm) Gold on contact, Nickel on shell

## **CABLE LENGTH**

-00.25 = (0.25 m) 9.84" Cable

-00.50= (0.50 m) 19.68" Cable

Standard lengths (Assembled Length = Cable Length + (42.8 mm) 1.69")

## **END 1 OPTION**

-AMS = USB A Type, Sealed

-BMS = USB B Type, Sealed

## **END 2 OPTION**

**AM** = USB A Type, Not Sealed

-BM = USB B Type, Not Sealed

> -BC = Blunt Cut

## Cable Length + (42.8) 1.69 $\blacksquare$ (15.90) .626 (20.00) .787 -AMS

## Note:

Some lengths, styles and options are non-standard. non-returnable

# **RUGGED FEATURES**

## OPTIONS FOR HIGH-RELIABILITY, HIGH-RETENTION AND HIGH-CYCLE LIFE

## **RUGGEDIZING OPTIONS**



JACK SCREWS

Ideal for high normal force, zippering and other rugged applications



POSITIVE LATCHING
Manually activated latches increase unmating force by up to 200%



FRICTION LOCKS

Metal or plastic
friction locks increase
retention/withdrawal force



**RETENTION PINS**Increase unmating force by up to 50%



BOARD LOCKS
Boards are mechanically locked together



WELD TABS
Significantly increase sheer resistance of connector to PCB



**GUIDE POSTS**Easy and secure mating



**SHIELDING**360° shielding reduces EMI



SCREW DOWNS

Secure mechanical attachment to the board



BOARD STANDOFFS

Precision machined standoffs for 5 mm to 25 mm board spacing

## **CONTACT SYSTEMS**



TIGER EYE™

High-reliability High Mating Cycles Multi-finger Contact



TIGER CLAW™

Dual Wipe Contact Pass-through Applications Ultra-low Profile



**BLADE & BEAM** 

Mating/Alignment "Friendly" Cost-effective



TIGER BEAM™

Best Cost Reliable Performance Post & Beam Contact



## **EDGE RATE®**

Designed for Signal Integrity Superior Impedance Control Reduced Broadside Coupling

# FLEXIBLE STACKING

VARIETY OF PITCHES, CONTACT SYSTEMS & ORIENTATIONS • HIGHLY CUSTOMIZABLE



| 004 005 | ONE-PIECE INTERFACES                                                                                                |                   |
|---------|---------------------------------------------------------------------------------------------------------------------|-------------------|
| 234-235 | 1.00 mm (.0394") Pitch (FSI)                                                                                        | 234               |
|         | 1.00" (2.54 mm) (SIB, SIR1)                                                                                         | 235               |
| 236-241 | MICRO BLADE & BEAM                                                                                                  |                   |
| 230-241 | 0.50 mm (.0197") Pitch Low-Profile Systems (LTH, LSH)                                                               | 236               |
|         | Floating Contact Systems (FT5, FS5)                                                                                 | 237               |
|         | Basic Blade & Beam Systems (BXH, BXS, BXE)                                                                          | 238-241           |
| 040.050 | MICRO PIN & SOCKET                                                                                                  |                   |
| 242-258 | 0.80 mm (.0315") Pitch Headers & Sockets (FTE, CLE, AW)                                                             | 242-243           |
|         | 1.00 mm (.0394") Pitch Headers, Stackers & Sockets (FTMH, FTM, MW, CLM, MLE)                                        |                   |
|         | Quad Row Headers & Sockets (SOLC, TOLC)                                                                             | 247               |
|         | .050" (1.27 mm) Pitch Headers, Stackers & Sockets (FTSH, FTS, FW, CLP, FLE)                                         | 248-253           |
|         | .050" (1.27 mm) x 100" (2.54 mm) Pitch Headers, Stackers & Sockets                                                  |                   |
|         | (TMS, HTMS, TML, ZML, DWM, FTR, RSM, SLM, SMS)                                                                      | 254-258           |
| 259-292 | BOARD-TO-BOARD                                                                                                      |                   |
| 257-272 | 2.00 mm (.0787") Pitch Headers & Stackers                                                                           |                   |
|         | (TMM, MMT, MTMM, TMMH, LTMM, ZLTMM, TMMS, TSH, TW)                                                                  | 259-266           |
|         | 2.00 mm (.0787") Pitch Press-Fit Headers & Sockets (PTT, PTF, PTHF, ESQT-368)                                       | 267-268           |
|         | 2.00 mm (.0787") Pitch Sockets (SQW, SQT, MMS, TLE, CLT)                                                            | 269-271           |
|         | 2.00 mm (.0787") Pitch Self Mating Hermaphroditic Strips (LS2)                                                      | 272               |
|         | .100" (2.54) Pitch Square Post Headers & Stackers                                                                   |                   |
|         | (PHT, PHF, TSW, HTSW, TSM, MTSW, HMTSW, TLW, MTLW, HW, DW, EW, ZW, TSS, H .100" (2.54 mm) Pitch Square Post Sockets | TSS, ZSS) 273-283 |
|         | (SSW, SSQ, SSM, ESW, ESQ, HLE, BCS, BSW, SLW, CES)                                                                  | 284-291           |
|         | Shunts & Jumpers (SNT, MNT, 2SN, SNM, JL)                                                                           | 292               |
|         |                                                                                                                     |                   |



## **INCREDIBLE FLEXIBILITY**

- Post height: Adjustable in .005" (0.13 mm) increments
- Body positions: Adjustable in .005" (0.13 mm) increments
- Board stacking distance: 1.65 mm (.065") 48.51 mm (1.910")
- Number of pins: 2-300
- Number of rows: 1-6

## **CUSTOMIZABLE**

- Mix-and-match headers and sockets to find the right solution
- Quick and easy custom parts are available.
   Contact asp@samtec.com

## **VARIETY OF PITCHES**

- 0.80 mm (.0315")
- 1.00 mm (.0394")
- .050" (1.27 mm)
- .050" x .050" (1.27 x 1.27 mm)
- .050" x .100" (1.27 x 2.54 mm)
- 2.00 mm (.0787")
- .100" (2.54 mm)
- .156" (3.96 mm)
- .200" (5.08 mm)

## **BUILD IT YOURSELF**

Check out Solutionator\* to quickly build a mated set for your specific application. Visit samtec.com/solutionator





## **VARIETY OF CONTACTS**



- High-reliability
- High mating cycles
- Multi-finger contact





- Pass-through
- Ultra-low profile
- Dual wipe contact





- High-retention
- Cost-effective
- Tuning fork contact





- Best cost
- Reliable performance
- Post & beam contact

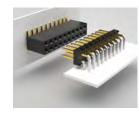


## VARIETY OF ORIENTATIONS/APPLICATIONS



## Standard

- Choice of contact system
- Single, double and triple row designs
- Largest variety



## **Right-Angle**

- Design flexibility
- Tiger Claw<sup>™</sup> & Tiger Buy<sup>™</sup> contacts
- Through-hole, surface mount



## **Low Profile**

- Down to 1.65 mm (.065") stack height
- Tiger Claw<sup>™</sup> contacts
- Space saving



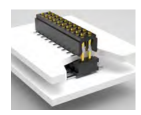
## Coplanar

- 1-4 row designs
- Surface mount, through-hole or mixed technology
- Tiger Claw<sup>™</sup> & Tiger Beam<sup>™</sup> contacts



## Elevated

- Up to 48.51 mm (1.910") stack height
- Design flexibility
- Clearance, air flow



## **Bottom Entry**

- Tiger Claw<sup>™</sup> contacts
- Access to components when mated
- Space savings



## Pass-Through

- Connect three or more boards
- Tiger Claw<sup>™</sup> & Tiger Beam<sup>™</sup> contact systems
- Surface mount or offset through-hole



## **Self-Nesting**

- Tiger Buy™ contacts
- Press-fit or through-hole tails
- PC/104-Plus<sup>™</sup> embedded applications

# BOARD STACKING REFERENCE

Focused/most popular series in charts. For all flexible stacking solutions, visit samtec.com/connectors

ONE-PIECE, 0.80 mm (.0315") & 1.00 mm (.0394") PITCH





| SERIES         |     | CLP               | FLE            | FTS                                 | FTSH        | FW         | SOLC          | TOLC                                                     | DWM/<br>HDWM | FTR            | RSM          | SLM   |
|----------------|-----|-------------------|----------------|-------------------------------------|-------------|------------|---------------|----------------------------------------------------------|--------------|----------------|--------------|-------|
| PITCH          |     |                   |                | .050" × .050                        | )" (1.27 mm | x 1.27 mm) |               |                                                          | .050         | " x .100" (1.2 | 27 mm x 2.54 | mm)   |
| ORIENTATION    |     | V & RA V V & RA V |                |                                     |             |            |               |                                                          |              |                |              |       |
| BOARD          | MIN | 3.53              | 5.82           | 3.53                                | 5.18        | 7.72       | 6.3           | 35                                                       | 9.65         | 9.             | 78           | 7.11  |
| STACKING (MM)  | MAX | 17.75             | 19.15          | 5.82                                | 7.49        | 19.15      | 12.00         |                                                          | 22.99        | 14.73          | 19.69        | 19.43 |
| CONTACT SYSTEM |     | Tiger<br>Claw™    | Tiger<br>Beam™ |                                     |             |            | Tiger<br>Buy™ |                                                          |              | Tiger<br>Buy™  |              |       |
| MATES          |     | FTSH, I           | FTS, FW        | FTR, HTMS, HDWM, DWM, TML, ZML, TMS |             |            |               | HTMS,<br>TMS,<br>MTMS,<br>DWM,<br>HDWM,<br>FTR,<br>HMTMS |              |                |              |       |
| PAGE           |     | 252               | 253            | 250                                 | 248-249     | 251        | 247           | 247                                                      | 256          | 257            | 257          | 258   |

## 2.00 mm (.0787") PITCH HEADERS & SOCKETS



| SERIES         |                                    | ММТ         | TMM/<br>MTMM | тммн                         | TW                                        | ZLTMM                                                                                        | CLT                                                          | ESQT/<br>-368                                                | MMS                                                                           | SMM                                                        | SQT                                                         | SQW          | TLE   |
|----------------|------------------------------------|-------------|--------------|------------------------------|-------------------------------------------|----------------------------------------------------------------------------------------------|--------------------------------------------------------------|--------------------------------------------------------------|-------------------------------------------------------------------------------|------------------------------------------------------------|-------------------------------------------------------------|--------------|-------|
| ORIENTATION    |                                    | RA          | V 8          | k RA                         |                                           |                                                                                              | V                                                            |                                                              | V & RA                                                                        | V                                                          | V & RA                                                      |              | V     |
| TERMINATION    |                                    | SMT &<br>MT |              |                              |                                           | T/H                                                                                          | T/H &<br>SMT                                                 | T/H                                                          | T/H &<br>SMT                                                                  | SMT                                                        | T/H                                                         | T/H &<br>SMT | SMT   |
| BOARD          | MIN                                | 2           | 3.63         | 4.14                         | 7.49                                      | 7.62                                                                                         | 3.63                                                         | 9.37                                                         | 5.94                                                                          | 6.07                                                       | 7.                                                          | 85           | 6.99  |
| STACKING (MM)  | MAX                                | 4           | 18.87        | 22.07                        | 43.31                                     | 13.34                                                                                        | 4.98                                                         | 43.31                                                        | 19.81                                                                         | 17.78                                                      | 29                                                          | .59          | 17.53 |
| CONTACT SYSTEM |                                    |             |              |                              |                                           |                                                                                              | Tiger<br>Claw™                                               | Tiger<br>Buy™                                                | Tiger<br>Claw™                                                                | Tiger<br>Eye™                                              | Tiger                                                       | Tiger Buy™   |       |
| MATES          | CLT, SQT, SQW, ESQT, TLE, SMM, MMS |             |              | SQT,<br>SQW,<br>ESQT,<br>SMM | TMM,<br>TMMH,<br>MTMM,<br>MMT, TW,<br>TSH | TMMH,<br>TMM,<br>MTMM,<br>MMT, TW,<br>LTMM,<br>ZLTMM,<br>ESQT,<br>PTT, TSH,<br>TMMS,<br>PTHF | TMMH,<br>TMM,<br>MTMM,<br>MMT, TW,<br>LTMM,<br>ZLTMM,<br>TSH | TMM,<br>TMMH,<br>MTMM,<br>MMT,<br>LTMM,<br>TW, PTT,<br>ZLTMM | TMMH,<br>TMM,<br>MTMM,<br>MMT, TW,<br>LTMM,<br>ZLTMM,<br>PTT,<br>ESQT,<br>TSH | TMMH,<br>TMM,<br>MTMM,<br>MMT,<br>TW, TSH,<br>LTMM,<br>PTT | TMMH,<br>TMM,<br>MTMM,<br>MMT, TW,<br>LTMM, ZLT-<br>MM, TSH |              |       |
| PAGE           |                                    | 261         | 259-261      | 262-263                      | 266                                       | 264                                                                                          | 271                                                          | 268                                                          | 270                                                                           | 194                                                        | 269                                                         | 269          | 271   |

## .100" (2.54 mm) PITCH HEADERS & SOCKETS



|                |     |               |                                          |                                                                       | 1.7.4.6                     |                                                                             |                                                                     | .43.66.66 10 1                                                                                 | and the state of the                                                                  |                                                             |                                                                                                                                   |                                                                         |                                                                                                 |
|----------------|-----|---------------|------------------------------------------|-----------------------------------------------------------------------|-----------------------------|-----------------------------------------------------------------------------|---------------------------------------------------------------------|------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|-------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|
| SERIES         |     | DW,<br>EW, ZW | HW                                       | MTSW/<br>HMTSW                                                        | TLW/<br>MTLW                | тѕм                                                                         | TSW/<br>HTSW                                                        | BCS                                                                                            | ESW,<br>ESQ                                                                           | HLE                                                         | SSM                                                                                                                               | sso                                                                     | ssw                                                                                             |
| ORIENTATION    |     |               | V                                        |                                                                       | V 8                         | & RA                                                                        |                                                                     | V & RA                                                                                         |                                                                                       | V                                                           |                                                                                                                                   | V & RA                                                                  |                                                                                                 |
| TERMINATION    |     | T/H           | T/H & SMT                                | T/H                                                                   | 4                           | SMT & MT                                                                    |                                                                     | T/H                                                                                            |                                                                                       | T/H & SMT                                                   | SMT                                                                                                                               | T/H                                                                     | T/H & SMT                                                                                       |
| BOARD          | MIN | 13.59         | 10.03                                    | 7.24                                                                  | 6.1                         | 7.47                                                                        | 7.87                                                                | 9.02                                                                                           | 13.59                                                                                 | 7.47                                                        | 11.18                                                                                                                             | 10                                                                      | 0.03                                                                                            |
| STACKING (MM)  | MAX | 48.51         | 30.73                                    | 46.36                                                                 | 20.96                       | 14.48                                                                       | 35.69                                                               | 18.92                                                                                          | 48.51                                                                                 | 26.16                                                       | 30.1                                                                                                                              | 38                                                                      | 3.35                                                                                            |
| CONTACT SYSTEM |     |               |                                          |                                                                       |                             |                                                                             |                                                                     | Tiger<br>Claw™                                                                                 | Tiger<br>Buy™                                                                         | Tiger<br>Beam™                                              | Tiger<br>Claw™                                                                                                                    | Tiger                                                                   | Buy™                                                                                            |
| MATES          |     | CES, SLW      | e, ESW, ESQ.,<br>, BSW, BCS,<br>HLE, PHF | SSW,<br>SSQ,<br>ESW,<br>ESQ,<br>BCS,<br>BSW,<br>CES, SLW,<br>HLE, SSM | BSW,<br>CES,<br>SLW,<br>HLE | SSW,<br>SSQ,<br>SSM,<br>BSW,<br>ESW,<br>ESQ,<br>BCS,<br>SLW,<br>CES,<br>HLE | SSW,<br>SSQ,<br>SSM,<br>ESW,<br>ESQ,<br>BCS,<br>BSW,<br>CES,<br>SLW | TSW,<br>MTSW,<br>HTSW,<br>HMTSW,<br>TSS,<br>ZSS,<br>DW, EW,<br>ZW, HW,<br>TSM,<br>MTLW,<br>PHT | TSW,<br>MTSW,<br>EW,<br>MTLW,<br>TSS, ZSS,<br>TSM,<br>DW,<br>ZW, HW,<br>TSSH,<br>HTSS | TSW,<br>MTSW,<br>DW, EW,<br>ZW, TLW,<br>TSM,<br>MTLW,<br>HW | TSW,<br>MTSW,<br>TST, TSS,<br>ZST, ZSS,<br>DW, EW,<br>ZW, TSM,<br>HMTSW,<br>HTSW,<br>HTSW,<br>TSSH, BST,<br>HTSS,<br>TLW,<br>MTLW | TSW,<br>MTSW,<br>MTLW,<br>EW, ZW,<br>TSS, ZSS,<br>TSM,<br>TSSH,<br>HTSS | TSW,<br>MTSW,<br>HTSW,<br>HMTSW,<br>MTLW, EW,<br>ZW, TSS,<br>HTSS, ZSS,<br>TSM, TSSH,<br>DW, HW |
| PAGE           |     | 282           | 281                                      | 278-279                                                               | 280                         | 276-277                                                                     | 274-275                                                             | 289                                                                                            | 287                                                                                   | 288                                                         | 286                                                                                                                               | 284                                                                     | -285                                                                                            |

# **LOW-PROFILE AND ELEVATED ONE-PIECE**



(1.00 mm) .0394" PITCH • FSI SERIES

## **SPECIFICATIONS**

Insulator Material: Liquid Crystal Polymer Contact Material: BeCu Current Rating:

2.8 A per pin (2 pins powered) Operating Temp Range:

°C to +125 °C Plating: Au over 50 μ" (1.27 μm) Ni

## **PROCESSING**

## Lead-Free Solderable:

Yes SMT Lead Coplanarity: (0.10 mm) .004" max (05-30) (0.15 mm) .006" max (50)\* \*(.004" stencil solution may be available; contact

IPG@samtec.com)

Compression Board:
Gold Pads required





10, 20, 30, 50

(Insert/Screw

Option)

05, 10, 20, 30, 50 (Short

Version)

## **BODY HEIGHT**

-03= 3 mm -06

= 6 mm -10  $= 10 \, \text{mm}$ 

-G = 10 µ" (0.25 µm) Gold (-03 only)

**PLATING** 

**OPTION** 

= 10 µ" (0.25 µm) Gold on contact, Matte Tin on tail (Not available with -03 body

height)

## ROW **OPTION**

-S Single Row (Available with 5, 10 & 20 pins with –AD alignment pin)

-D = Double Row

## **OPTION**

Leave blank for Short Version (No screw down inserts or holes)

= #2-56 x 1/16" screw thread

-M = 2.00 mm  $x 0.40 \, mm$ screw thread

## ALIGNMENT **OPTION**

Leave blank for no Alignment Pin

-AD = Alignment Pin Top & Bottom

## & -10 body height only) -K

**OTHER** 

OPTION

-WT

(Available with –S row

option & -06

Weld Tab

= Polyimide Film Pick & Place Pad (50 position with threaded insert option only)

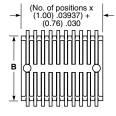
## -P

= Plastic Pick & Place Pad (5.08 mm) .200" x (12.45 mm) .490" (50 not available with -E) (Not available with -S row option or –03 body height)

> -TR = Tape &

Reel -FR

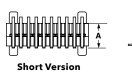
= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)





-03-AD

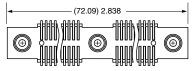
Shown



Double Row Version -03, -06, -10



Insert Option (10, 20 & 30 pins/row)



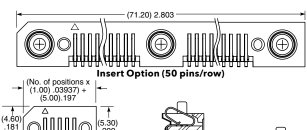
Insert Option (50 pins/row)

## **ALSO AVAILABLE** MOQ Required

No alignment pin Top side alignment pin Bottom side alignment pin Other platings

Applications requiring 40-50 positions without threaded inserts, please contact Samtec Interconnect Processing Group.

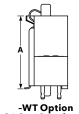
Some lengths, styles and options are non-standard, non-returnable.





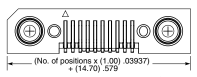


-03. -06 & -10





| BODY<br>HEIGHT | A            | В           |
|----------------|--------------|-------------|
| -03            | (3.00) .118  | (8.76) .345 |
| -06            | (6.00) .236  | (9.02) .355 |
| -10            | (10.00) .394 | (9.02) .355 |



Insert Option (10, 20 & 30 pins/row)

# **ONE-PIECE INTERFACES**



(2.54 mm) .100" PITCH • SIB/SIR1 SERIES

SIB

## **SPECIFICATIONS**

Insulator Material:

Black Liquid Crystal Polymer Contact Material: Phosphor Bronze Plating:

Au or Šn over 50 μ" (1.27 μm) Ni **Current Rating:** 2.6 A per pin (1 pin powered)

Operating Temp Range: -55 °C to +125 °C



NO. OF **POSITIONS** 

02 thru 30

(Per Row)



**PLATING OPTION** 

Gold flash

on contact, Matte Tin on tail



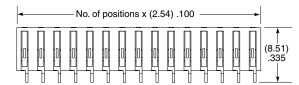
OPTION

-LC = Locking Clip (Manual placement required)

## **PROCESSING**

Lead-Free Solderable:

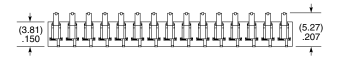
**SMT Lead Coplanarity:** (0.10 mm) .004" max (02-19) (0.15 mm) .005" max (20-30)\* \*(.004" stencil solution may be available; contact IPG@samtec.com)



## Notes:

The SIB Series is intended for vertical mating only.

Some lengths, styles and options are non-standard, non-returnable.





## **SPECIFICATIONS**

Insulator Material:

Contact Material:

Phosphor Bronze

Plating: Au or Sn over 50 μ" (1.27 μm) Ni **Current Rating:** 



NO. OF POSITIONS

-03, -05, -10, -15 (Per Row)

PLATING OPTION

OPTION

Black LCP

Phosphor Bronze
Weld Tab:

2.8 A per pin (1 pin powered)

= 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

-S = 30  $\mu$ " (0.76  $\mu$ m) Gold on contact, Matte Tin on tail



-K = (4.00 mm) .157"

DIA Polyimide Film Pick & Place Pad

-TR = Tape & Reel

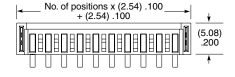
-FR

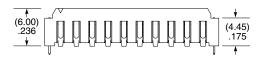
= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

## **PROCESSING**

Lead-Free Solderable:

SMT Lead Coplanarity: (0.10 mm) .004" max







## Note:

Some lengths, styles and options are non-standard, non-returnable.

# LOW-PROFILE **BLADE AND BEAN**



(0.50 mm) .0197" PITCH • LTH/LSH SERIES

LTH Mates:

LSH

LSH Mates:

NO. OF POSITIONS LTH **PER ROW** 

-010, -020,

-030, -040, -050

01

**PLATING** OPTION

-G

= 10 µ"

(0.25 µm) Gold

**OPTION** 

-K = (5.50 mm) .217" DIA Polyimide

film Pick & Place Pad

-TR = Tape & Reel

-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)



## **SPECIFICATIONS**

Insulator Material: Liquid Crystal Polymer Terminal Material: Phosphor Bronze Contact Material:

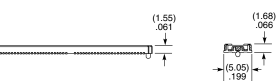
Plating: Au over 50 μ" (1.27 μm) Ni Current Rating: 2.6 A per pin (2 pins powered) Operating Temp Range: -55 °C to +125 °C

## **PROCESSING**

Lead-Free Solderable:

Yes SMT Lead Coplanarity: (0.10 mm) .004" max Board Stacking:

(No. of positions per row +2) x (0.50) .01969 + (2.79) .110 (4.80).189 .061



For applications requiring more than two connectors per board, contact ipg@samtec.com



## **MATED HEIGHT**

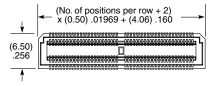
LEAD STYLE MATED HEIGHT\* (2.31 mm) .091"

\*Processing conditions will affect mated height.

-010, -020, -030, -040, -050

-G = 10 µ" (0.25 µm)









## **-K** = (7.50 mm) .295" DIA Polyimide

film Pick & Place Pad

-TR = Tape & Reel

-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

## Note:

Some lengths, styles and options are non-standard, non-returnable.

# HIGH-SPEED FLOATING CONTACT SYSTEM

(0.50 mm) .0197" PITCH • FT5/FS5 SERIES

FT5 Mates:

FS5

FS5 Mates: FT5

## **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer Contact Material: Phosphor Bronze (FT5) BeCu (FS5) Weld Tab: Phosphor Bronze Plating: Au or Šn over 50 μ" (1.27 μm) Ni **Current Rating:** 1.8 A per pin (2 pins powered) Operating Temp Range: Lead-Free Solderable:



NO. OF POSITIONS

**–15, –30** 

(Per Row)

-01.0

= 1 mm

Body Height

-03.0

= 3 mm Body Height

-01

= Right-

angle

LEAD **PLATING STYLE** OPTION

= 10 µ"

(0.25 µm) Gold on

contact,

Matte Tin

on tail

ROW **OPTION** 

> -DV = Vertical

-RA = Rightangle

TΗ

Leave blank

\_TH = Through-hole weld tab Required callouts

OPTION

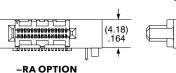
-P = Pick & Place Pad (-DV only)

= (5.00 mm) .197" DIA Polyimide Film Pick & Place Pad

(-RA only) -TR

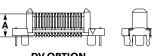
= Tape & Reel

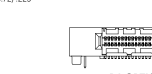
-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)



## No. of positions — per row — x (0.50) .01969 + (6.80) .268 (5.50) .217

| LEAD STYLE | A           |
|------------|-------------|
| -01.0      | (3.72) .146 |
| -03.0      | (5.72) .225 |







FT5 LEAD STYLE FS5 LEAD **STYLE** (5.00 mm) (7.00 mm) 02.0 .197" .276"

**MATED HEIGHT \*** 

\*Processing conditions will affect mated height





LEAD STYLE **PLATING OPTION** 

DV

No. of positions per row x (0.50) .01969 \_\_\_\_

+ (10.10) .397

TH



**-15, -30** (Per Row)

-04.0= 4 mm Body Height

-L= 10 µ"  $(0.25 \, \mu m)$ Gold on contact, Matte Tin on tail

-TH = Through-hole weld tab

**-K** = (8.25 mm) .325" DIA Polyimide Film Pick & Place Pad

-TR = Tape & Reel

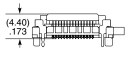
**-FR** = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

## No. of positions — per row — x (0.50) .01969 + (6.80) .268 (9.40).370

## Notes:

Floating contact system provides 0.50 mm float in X and Y directions.

Some lengths, styles and options are non-standard, non-returnable.





## ALSO AVAILABLE MOQ Required

Other lead counts Surface mount weld tab

# BASIC BLADE & BEAM HEADER

ES

(0.50 mm) .0197" PITCH • BTH SERIES

## BTH Mates:

BSH

## **SPECIFICATIONS**

Insulator Material:
Black LCP
Contact Material:
Phosphor Bronze
Plating:
Au or Sn over
50 µ" (1.27 µm) Ni
Current Rating:
2.0 A per pin
(2 pins powered)
Operating Temp Range:
-55 °C to +125 °C
Voltage Rating:
175 VAC
Max Cycles:
100

## **PROCESSING**

## Lead-Free Solderable:

## SMT Lead Coplanarity:

Vertical= (0.10 mm) .004" max (030-090), (0.15 mm) .006" max (120-150)\* Right-angle= (0.15 mm) .006" max (030-090)\* \*(.004" stencil solution may be available; contact IPG@samtec.com)

## Board Stacking:

For applications requiring more than two connectors per board or 90 positions or higher, contact ipg@samtec.com

## ALSO AVAILABLE MOQ Required

30 μ" (0.76 μm) Gold Edge Mount Capability 8 mm, 11 mm, 16 mm, 19 mm and 22 mm Stack Height (Caution: Some automatic placement/ inspection machines may have component height restrictions. Please consult machinery specifications.) (11 mm, 16 mm, 19 mm and 22 mm not available with 50 positions)



## Note

Some lengths, styles and options are non-standard, non-returnable.



on contact,
Matte Tin on tail

\_L
= 10 µ" (0.25 µm)

= 10 µ" (0.25 µm) Gold on contact, Matte Tin on tail

- L\*

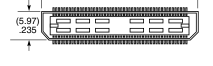
Electro-Polished Selective
50 μ" (1.27 μm) min
Au over 150 μ" (3.81 μm)
Ni on Signal Pins in contact
area, Matte Tin over
50 μ" (1.27 μm) min
Ni on all solder tails
(\*-C Plating passes
10 year MFG testing)

#### -K = (7.00 mm) .276" DIA Polyimide Film Pick & Place Pad

**-TR** = Tape & Reel (120 positions maximum)

-FR
= Full Reel
Tape & Reel
(must order
maximum
quantity
per reel;
contact
Samtec for
quantity breaks)
(120 positions

maximum)



No. of Positions x (0.50) .01969

+ (5.00) .197





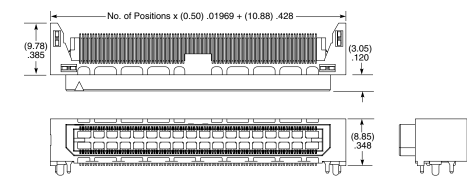
\*Processing conditions will affect mated height.



= Gold Flash on contact, Matte Tin on tail

– L = 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail





# **BASIC BLADE & BEAM SOCKET**

(0.50 mm) .0197" PITCH • BSH SERIES



## **BSH** Mates:

**SPECIFICATIONS** 

Insulator Material: Black LCP Contact Material: Phosphor Bronze Plating: Au or Sn over 50 µ" (1.27 µm) Ni Current Rating: 2 A per pin (2 pins powered) Operating Temp Range: -55 °C to +125 °C Voltage Rating: 175 VAC Max Cycles:

## **PROCESSING**

Lead-Free Solderable:

SMT Lead Coplanarity: (0.10 mm) .004" max (030-090) (0.15 mm) .006" max (120-150)\* \*(.004" stencil solution may be available: contact

IPG@samtec.com) **Board Stacking:** 

For applications requiring more than two connectors per board or 90 positions or higher, contact ipg@samtec.com

# ALSO AVAILABLE MOQ Required

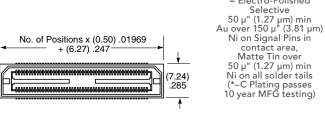
 $30 \, \mu$ " (0.76  $\mu$ m) Gold **Edge Mount Capability** 8 mm, 11 mm, 16 mm, 19 mm and 22 mm Stack Height (Caution: Some automatic placement/inspection machines may have component height restrictions. Please consult machinery specifications.) (11 mm, 16 mm, 19 mm and 22 mm not available with 50 positions)



Some lengths, styles and options are non-standard, non-returnable.



= Electro-Polished







\*Processing conditions will affect mated height.













-GP

= Guide

Post

contact Samtec for quantity breaks) (120 positions

maximum)

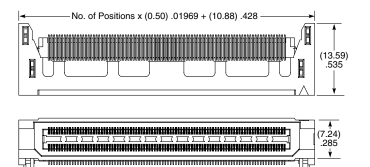
-030, -060, -090

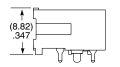
= Gold Flash on contact,

= 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail









# **BASIC BLADE & BEAM** HEADER & SOCKET

(0.635 mm) .025" PITCH • BTS/BSS SERIES



Mates: **BSS** 

**BSS** Mates:

## **SPECIFICATIONS**

Insulator Material: Liquid Crystal Polymer Terminal Material: Phosphor Bronze
Contact Material: Phosphor Bronze **Plating:** Au or Sn over 50 μ" (1.27 μm) Ni **Current Rating:** 1.8 A per pin (2 pins powered) **Operating Temp Range:** 

## **PROCESSING**

## Lead-Free Solderable:

-55 °C to +125 °C

SMT Lead Coplanarity: (0.10 mm) .004" max Board Stacking:

For applications requiring more than two connectors per board or 100 positions or higher, contact ipg@samtec.com

## **ALSO AVAILABLE** MOQ Required

30 μ" (0.76 μm) Gold Other platings Other positions

## **MATED HEIGHT**

LEAD STYLE MATED HEIGHT\*

(5.00 mm) .197"

**BSS** 

\*Processing conditions will affect mated height.



Some lengths, styles and options are non-standard, non-returnable.



-025, -050, -075, -100

**PLATING OPTION** 

Gold Flash

= 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

# on contact, Matte Tin on tail

.275" DIA Polyimide Film Pick & Place Pad

= Tape & Reel (–100 positions max.)

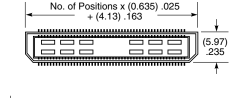
**OTHER** 

**OPTION** 

-K

= (7.00 mm)

-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (–100 positions max.)





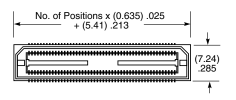




-025, -050, -075, -100

Gold Flash on contact, Matte Tin on tail

> **-L** = 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail







## -TR

= Tape & Reel (–100 positions maximum)

**OPTION** 

-FR = Full Reel Tape & Reel (must order maximum quantity per reel; contact Samtec for quantity breaks) (-100 positions maximum)

# BASIC BLADE & BEAM **HEADER & SOCKET**

(0.80 mm) .0315" PITCH • BTE/BSE SERIES





**BSE** Mates:

## **SPECIFICATIONS**

Insulator Material: Liquid Crystal Polymer Contact Material: Phosphor Bronze **Plating:** Au or Sn over 50 μ" (1.27 μm) Ni **Current Rating:** 2 A per pin (2 pins powered) Operating Temp Range: -55 °C to +125 °C Voltage Rating: 225 VAC with 5 mm Stack Height Max Cycles:

## **PROCESSING**

Lead-Free Solderable:

SMT Lead Coplanarity: (0.10 mm) .004" max (020-080) (0.15 mm) .006" max (100-120)\* \*(.004" stencil solution may be available; contact IPG@samtec.com)
Board Stacking:

For applications requiring more than two connectors per board or 80 positions or higher, contact ipg@samtec.com

## ALSO AVAILABLE MOQ Required

30 μ" (0.76 μm) Gold Edge Mount Capability Friction Lock option

11 mm, 14 mm, 16.10 mm, 19.10 mm, 22 mm, 25 mm and 30 mm Stack Height (Caution: Some automatic placement/ inspection machines may have component height restrictions. Please consult machinery specifications.)



## Note:

Some lengths, styles and options are non-standard, non-returnable.



-020, -040, -060, -080, -100, -120

No. of positions x (0.80) .0315

+ (4.00) .1575

\_\_\_

Specify LEAD **STYLE** from

LEAD

# STYLE

chart

(5.97)

.235

–F Gold Flash on contact, Matte Tin on tail

= 10 µ" (0.25 µm) Gold on contact, Matte Tin on tail

## -C\*

- L\*

Electro-Polished Selective
50 μ" (1.27 μm) min
Au over 150 μ" (3.81 μm)
Ni on Signal Pins in contact
area, Matte Tin over
50 μ" (1.27 μm) min
Ni on all solder tails
(\* C Plating passes (\*–C Plating passes 10 year MFG testing)

## PLATING OPTION







## **OPTION**

-K = (7.00 mm).275" DIA Polyimide Film Pick & Place Pad

= Tape & Reel (80 positions maximum)

#### -FR

= Full Reel Tape & Reel (must order maximum quantity per reel; contact Samtec for quantity breaks) (80 positions maximum)



\_ \_ \_



| LEAD<br>STYLE | Α           |
|---------------|-------------|
| -01           | (4.27) .168 |
| _02           | (7 21) 284  |

## **MATED HEIGHT** LEAD STYLE MATED HEIGHT\* (5.00 mm) .1971" -01 (8.00 mm).315" -02

\*Processing conditions will affect mated height.

## **BSE**

(7.<del>2</del>4)

285

**NO. OF POSITIONS** 



## PLATING OPTION









-020, -040, -060, -080, -100, -120

## -F

Gold Flash on contact, Matte Tin on tail

> $= 10 \mu'' (0.25 \mu m)$ Gold on contact Matte Tin on tail

## -C\*

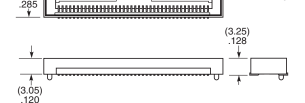
Electro-Polished Selective 50 μ" (1.27 μm) min Au over 150 μ" (3.81 μm) Ni on Signal Pins in contact area, Matte Tin over 50 µ" (1.27 µm) min Ni on all solder tails (\*–C Plating passes 10 year MFG testing)

## -TR

Tape & Reel (80 positions maximum)

## -FR

= Full Reel Tape & Reel (must order maximum quantity per reel; contact Samtec for quantity breaks) (80 positions maximum)



No. of positions x (0.80) .0315

+ (5.27) .2075

<del>-</del>



# **SMT MICRO** HEADER & SOCKET

(0.80 mm) .0315" PITCH • FTE/CLE SERIES



FTE Mates:

CLE

CLE Mates: FTE, AW

## **SPECIFICATIONS**

Black Liquid Crystal Polymer
Terminal Material: Phosphor Bronze

Contact Material:

Au over 50 μ" (1.27 μm) Ni Current Rating (FTE/CLE):

2.7 A per pin (2 pins powered) Operating Temp Range: -55 °C to +125 °C Insertion Depth (CLE):

Top Entry = (1.73 mm) .068" to (3.18 mm) .125" with (0.38 mm) .015" with (0.30 min) 3.013 wipe, or pass-through Bottom Entry = (3.23 mm) .127" minimum plus

board thickness Normal Force (CLE): 75 grams (0.73 N)

Max Cycles (CLE): 100 with 10 μ" (0.25 μm) Au

## **PROCESSING**

Lead-Free Solderable:

Pes SMT Lead Coplanarity (FTE):
-DV: (0.10 mm) .004" max
-DH: (0.10 mm) .004" max (05-25)
(0.15 mm) .006" max (26-50)\*
\*(.004" stencil solution

may be available; contact IPG@samtec.com)
SMT Lead Coplanarity (CLE):

(0.10 mm) .004" max (04-65) (0.15 mm) .006" max (66-90)\* \*(.004" stencil solution may be available; contact IPG@samtec.com)

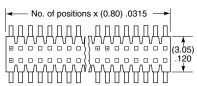


05 thru 90

Specify LEAD STYLE from chart on balance

LEAD

STYLE



#### PLATING **OPTION** OPTION

-G = 10 µ" (0.25 µm) Gold on post, Gold flash

-DH = Dual Horizontal (50 positions maximum)

-DV

= Dual

Vertical

## **FLEX SHROUD OPTIONS**

Style -01 -DV only (11 pins/row minimum)

> -ES = End Shroud

-EC = End Shroud with Locking Clips (Manual placement required)

-EP = End Shroud with Guide Posts

## **OPTION**

-A

= Alignment Pin (5 positions minimum) Metal or plastic at Samtec discretion (–DV only)

= (2.50 mm) .098" DIA Polyimide Film Pick & Place Pad (–DH only)

-P = Plastic Pick & Place Pad (8 positions minimum) –DV only

-TR = Tape & Reel

-FR = Full Reel Tape & Reel (must order max. quantity

per reel; contact Samtec for quantity breaks)



| No. of positions x (0.80) .0315 + <b>Z</b> |  |
|--------------------------------------------|--|

| OPTION | z              |
|--------|----------------|
| –ES    | (1.57)<br>.062 |
| -EC    | (4.11)<br>.162 |
| –EP    | (5.51)<br>.217 |

| STYLE | A              |
|-------|----------------|
| -01   | (1.90)<br>.075 |
| -02   | (4.45)<br>.175 |
| -03   | (3.05)<br>.120 |







(Shrouded options removed for clarity)





-G

 $= 10 \mu''$ 

(0.25 µm) Gold

-DH OPTION





## **OPTIONS**

-A = Alignment Pin (4 positions minimum) Metal or plastic at Samtec discretion.

-K = (3.50 mm) .138" DIA Polyimide film Pick & Place Pad (8 positions minimum)

-P

= Metal Pick & Place Pad (8 positions minimum)

> -TR = Tape & Reel

-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

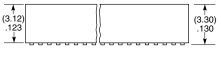
04 thru 90

(3.18)

(4.57)

.180

## No. of positions x —— (0.80) .0315 + (0.38) .015







Some lengths, styles and options are non-standard, non-returnable.



# **SMT MICRO BOARD STACKER**

(0.80 mm) .0315" PITCH • AW SERIES

**AW** Mates:

CLE

## **SPECIFICATIONS**

Insulator Material: Top: Black LCP Bottom: Natural LCP Terminal Material: Phosphor Bronze
Plating:
Au over 50 µ" (1.27 µm) Ni
Operating Temp Range:
-55 °C to +125 °C

Lead-Free Solderable: \*(.004" stencil solution may be available: contact



05 thru 90





-G

= 10 µ"

(0.25 µm) Gold



## STACKER HEIGHT

-"XXX" = Stacker Height (in inches) (3.09 mm) .122" to (5.84 mm) .230"

Example: -175 = (4.45 mm) .175"

## **HEIGHT**

-"XXX" = Post Height (in inches) (1.91 mm) .075" minimum

Example: -075 = (1.91 mm).075"

## **OPTION**

-ES End Shroud 11 pins/row min. (-075 Post Height only)

-EP

= End Shroud with Guide Post (-075 Post Height only) 11 pins/row min.

**−A** = Alignment Pin (4 positions min.) (Available for board stacks between (4.06 mm) .160" to (5.84 mm) .230") (Metal or plastic at Samtec discretion.)

= Pick & Place Pad (8 positions min.)

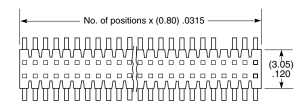
-TR = Tape & Reel (84 positions max.)

-FR

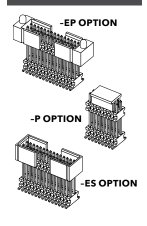
= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (84 positions max.)

## **PROCESSING**

**SMT Lead Coplanarity:** (0.10 mm) .004" max (05-40) (0.15 mm) .006" max (41-90)\* IPG@samtec.com)

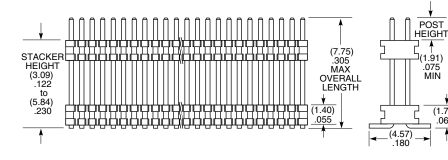


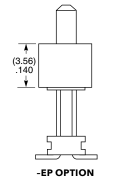
## **OPTIONS**

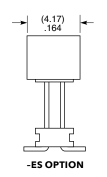


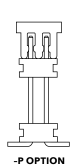
For added mechanical stability, Samtec recommends mechanical board spacers be used in applications with gold or selective gold plated connectors.
Contact ipg@samtec.com
for more information.

Some lengths, styles and options are non-standard, non-returnable.









.075 MIN

(1.70)

# **SMT MICRO ΓERMINAL STRIPS**

(1.00 mm) .0394" PITCH • FTMH/FTM SERIES



CLM, MLE

**FTM** Mates: CLM, MLE

## **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal

Polymer Terminal Material:

Phosphor Bronze Plating:

Sn or Au over 50 μ" (1.27 μm) Ni **Current Rating (FTMH/CLM):** 2.8 A per pin

(2 pins powered)

Operating Temp Range:
-55 °C to +125 °C

## **PROCESSING**

Lead-Free Solderable:

SMT Lead Coplanarity:

-DV: (0.10 mm) .004" max -DH: (0.10 mm) .004" max (05-25) (0.15 mm) .006" max (26-50)\* \*(.004" stencil solution may be available: contact IPG@samtec.com)

## ALSO AVAILABLE MOQ Required

End shrouds with board locks Molded end shrouds for 05 through 08 positions Other platings



## Note:

Some lengths, styles and options are non-standard, non-returnable.



.125



05

thru

50

V V V

No. of positions x (1.00) .03937

No. of positions x (1.00) .03937 + **B** 

0 0 0 0

LEAD **STYLE** 

-02

= (1.91 mm)

.075" Post

(Mates with MLE)

-03

= (1.65 mm) .065" Post

(Mates

with CLM)

**OPTION** 

–ES

-EC

-EP

(5.21)

-DV OPTION

**PLATING OPTION** 

-DV

= Dual

= Gold flash on post, Matte Tin on tail

-L = 10 µ" (0.25 µm) Gold on post, Matte Tin on tail

В

(1.57) .062

(4.06) .160

(5.49) .216

**ROW FLEX SHROUD** OPTION OPTION

Vertical **-ES** = End Shroud -DH

= Dual Horizontal -EC

= End Shroud with Locking Clip (Manual placement required)

(-DV only with 9 pins/row

minimum)

-EP = End Shroud with Guide Post (Use only when mating with CLM) **OPTION** 

**-A** = Alignment Pin (3 positions min.) Metal or plastic at Samtec discretion (-DV only)

-K = (2.50 mm) .098" DIA Polyimide Film Pick & Place Pad (-DH only)

-P = Plastic Pick & Place Pad (6 positions min.) (-DV only)

-TR = Tape & Reel

**-FR** = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for

\_(5.00) .197 Α (2.59)

`.102 -DH OPTION

| LEAD<br>STYLE | A           |
|---------------|-------------|
| -02           | (1.91) .075 |
| -03           | (1.65) .065 |

# quantity breaks)

**OTHER** 

**OPTION** 

## NO. PINS **PER ROW**

(5.21)

205

Shrouded option removed for clarity

02 thru 50

= Unshrouded

05 thru 46

= Shrouded

LEAD

-02

.075" Post

(Mates with MLE)

(1.91 mm)

**PLATING OPTION** 

**\_F** = Gold flash

on post,

on tail

on tail

С

(1.80) .071

**FLEX SHROUD** 

**-S** = End Shroud

(05 positions

minimum). Molded or

press-fit shroud

at Samtec's

discretion

-SA

= End Shroud with

Alignment Pins (05 through 46

positions)

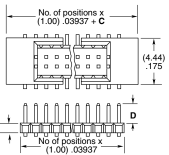
-P = Plastic Pick & Place Pad (7 positions min.)

> -TR = Tape & Reel

-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for

quantity breaks)

#### -03 ДДДДДДДДД = (1.65 mm) .065" Post = 10 µ" 0 0 0 0 0 0 0 0 0 (3.18) (0.25 µm) Gold (Mates \_ \_ \_ \_ \_ \_ 0 - - - - | with CLM) on post, Matte Tin



Shrouded options removed for clarity

| ſ | .050     |  |
|---|----------|--|
|   |          |  |
|   | <b>†</b> |  |

OPTION

-S

-SA

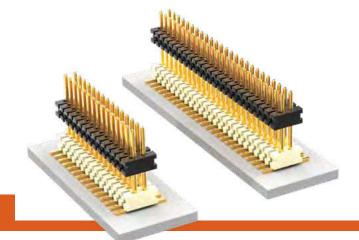
| (7.00) |  |
|--------|--|
| .276   |  |
| (4.00) |  |
| .157   |  |
|        |  |
| ۸.     |  |

| STYLE | D              |
|-------|----------------|
| -02   | (1.91)<br>.075 |
| -03   | (1.65)<br>.065 |



# **SMT MICRO BOARD HEADER**

(1.00 mm) .0394" PITCH • MW SERIES



## MW

Mates:

CLM, MLE

## **SPECIFICATIONS**

Insulator Material: Top: Black LCP Bottom: Natural LCP Terminal Material: Phosphor Bronze

Phosphor Bronze
Plating:
Au over 50 µ" (1.27 µm) Ni
Operating Temp Range:
-55 °C to +125 °C

## **PROCESSING**

Lead-Free Solderable:

\*(.004" stencil solution

MW



02 thru 50





-G

= 10 µ" (0.25 µm) Gold



## STACKER HEIGHT

-"XXX" = Stacker Height (in inches)

(2.41 mm) .095" to (6.22 mm) .245"

Example: -245 = (6.22 mm) .245"

# -"XXX"

= Post Height (in inches)

(1.65 mm) .065" minimum

Example: -065 = (1.65 mm) .065"

## POST HEIGHT OPTION

-A = Alignment Pin (5 positions minimum) Metal or plastic at Samtec's

discretion

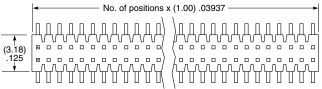
-P = Pick & Place Pad (7 positions minimum)

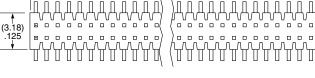
-TR = Tape & Reel

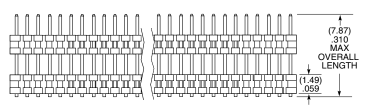
**-FR** = Full Reel Tape & Reel (must order maximum quantity per reel; contact Samtec for quantity

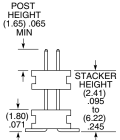
breaks)

SMT Lead Coplanarity: (0.10 mm) .004" max (02-30) (0.15 mm) .006" max (31-50)\* may be available: contact IPG@samtec.com)





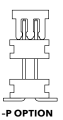




# End shrouds with guide posts

ALSO AVAILABLE MOQ Required

End shrouds



## Notes:

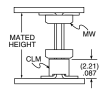
For added mechanical stability, Samtec recommends mechanical board spacers be used in applications with gold or selective gold plated connectors. Contact ipg@samtec.com for more information.

This Series is non-standard, non-returnable.

## **APPLICATION**

| EXAMPLES   |     |                 |
|------------|-----|-----------------|
| LEAD STYLE |     | MATED           |
| MW         | CLM | HEIGHT*         |
| -163-065   | -02 | (6.35 mm) .250" |
| -233-065   |     | (8.13 mm) .320" |

\*Processing conditions will affect mated height



# RUGGED RELIABLE MICRO SOCKETS

(1.00 mm) .0394" PITCH • CLM/MLE SERIES



**CLM** 

Mates: FTM, FTMH, MW

MLE Mates:

FTM, FTMH, MW

## **SPECIFICATIONS**

Insulator Material: Black LCP Contact Material: CLM: Phosphor Bronze MLE: BeCu

Plating: CLM: Au or Sn over 50 μ" (1.27 μm) Ni MLE: Au over 10 μ" (0.25 μm) Ni Current Rating (CLM/FTM): 2.8 A per pin (2 pins powered)

Current Rating (MLE/FTM): 2.9 A per pin (2 pins powered)
Operating Temp Range:
-55 °C to +125 °C

**Max Cycles:** CLM: 100 with 10 μ" (0.25 μm) Au Voltage Rating:

MLE: 310 VAC Insertion Depth:

CLIVI.
Top Entry = (1.40 mm) .055" min.,
Bottom Entry =
(2.41 mm) .095" min.
(Add board thickness for
correct post OAL)
MI F. MI F.

(1.63 mm) .064" to (3.18 mm) .125" with (0.38 mm) .015" wipe, pass-through, or (2.44 mm) .096" minimum for bottom entry Normal Force:

CLM: 40 grams (0.39 N) average

## **PROCESSING**

Lead-Free Solderable: Yes SMT Lead Coplanarity: (0.10 mm) .004" max (02-25) (0.15 mm) .006" max (26-50)\* \*(.004" stencil solution may be available; contact IPG@samtec.com)

## ALSO AVAILABLE MOQ Required

Alignment pin Other Gold plating options



Some lengths, styles and options are non-standard, non-returnable.



IGER™



02 thru 50

**PLATING OPTION** 



**OPTIONS** 

-F Gold flash on contact, Matte Tin on tail

10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

| PIN/ROW | A           |
|---------|-------------|
| 04-15   | (3.56) .140 |
| 16-50   | (7.11) .280 |







-BE = Bottom Entry (Required for bottom entry)

> -K = (3.50 mm) .138" DIA Polyimide film Pick & Place Pad (7 positions minimum)

-P = Pick & Place Pad (7 positions minimum)

**-PA** = Pick & Place Pad with integral Alignment Pin

> -TR = Tape & Reel

> > -FR

= Full Reel Tape & Reel (must order maximum quantity per reel; contact Samtec for quantity breaks)



No. of positions x (1.00) .03937 + (0.318) .0125



MLE

(2.12)



02 thru 50







**OPTIONS** 

 $= 10 \mu''$ 

-G (0.25 µm) Gold

-A= Alignment Pin (3 positions minimum) Metal or plastic at Samtec discretion

**-K** = (4.00 mm) .1575" DIA Polyimide film Pick & Place Pad (5 positions minimum)

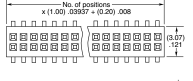
-P = Metal Pick & Place Pad (5 positions minimum)

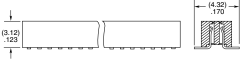
> -TR = Tape & Reel

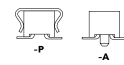
> > -FR

= Full Reel Tape & Reel (must order maximum quantity per reel; contact Samtec for quantity breaks)











# **QUAD ROW SMT** ERMINAL & SOCKE



(1.27 mm) .050" PITCH • TOLC/SOLC SERIES

**TOLC** Mates:

SOLC

**SOLC** Mates: TOLC

## **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer Contact Material: Phosphor Bronze **Plating:** Au over 50 μ" (1.27 μm) Ni **Current Rating:** 

2.4 A per pin (6 adjacent pins powered) **Operating Temp Range:** -55 °C to +125 °C Insertion Depth (SOLC):

(1.68 mm) .066" to (3.61 mm) .142" with (0.38 mm) .015" wipe Normal Force (SOLC): 75 grams (0.74 N) average

Max Cycles (SOLC):

## **PROCESSING**

## Lead-Free Solderable:

SMT Lead Coplanarity: (0.10 mm) .004" max (05-35) (0.15 mm) .006" max (40-50)\* \*(.004" stencil solution may be available; contact IPG@samtec.com)

## ALSO AVAILABLE MOQ Required

Other sizes Other platings TOLC

NO. PINS PER ROW

05, 10, 15, 20, 25, 30, 35, 40, 45, 50 (Standard Sizes

No. of positions x (1.27) .050 + (2.54) .100

 $\begin{smallmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \end{smallmatrix}$ 

0 0 0 0 0 0 0

Styles -12,-22,-32

0 0 0 0 0 0 0 0 0

0 0 0 0 0 0 0 0 0

0 0 0 0 0 0 0

STYLE

Specify LEAD **STYLE** from chart

= Gold flash on contact, Gold flash on tail

**PLATING** 

**OPTION** 

**-L** = 10 μ" (0.25 µm) Gold on contact, Gold flash on tail

## . . . . . . . . . (8.13) 0 0 0 0 0 0 0

| LEAD<br>STYLE | Α            | MATED<br>HEIGHT |
|---------------|--------------|-----------------|
| -02           | (5.59) .220  | (6.35) .250     |
| -12           | (7.24) .285  | (8.00) .315     |
| -22           | (9.25) .364  | (10.00) .394    |
| -32           | (11.23) .442 | (12.00) .472    |



.





OTHER OPTION

-LC = Locking Clip (N/A with -A) (Manual placement required)

= (9.00 mm) .354" DIA Polyimide film Pick & Place Pad

> -TR = Tape & Reel

-FR

= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)



-LC OPTION

(5.08) .200

Style -02

02

OPTION

= Gold flash

on contact, Gold flash

on tail

**-L** = 10 μ" (0.25 μm)

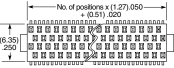
Gold on contact,

Gold flash

on tail

# OTHER OPTION

05, 10, 15, 20, 25, 30, 35, 40, 45, 50 (Standard Sizes)



(6.35)

(4.62) .182







-A = Alignment Pin (N/A with -LC)

-LC = Locking Clip (N/A with -A) (Manual placement required)

**-K** = (7.00 mm) .276" DIA Polyimide film Pick & Place Pad

-P = Pick & Place Pad

> -TR = Tape & Reel

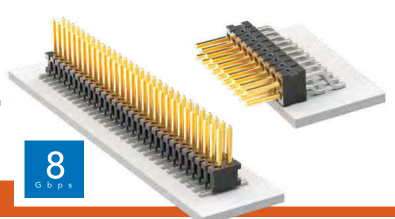
-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

## Note:

Some lengths, styles and options are non-standard, non-returnable.

# **SURFACE MOUNT** MICRO HEADER

(1.27 mm) .050" PITCH • FTSH SERIES



## **FTSH Board Mates:**

CLP, FLE

Cable Mates: FFSD, FFTP

## **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer **Terminal Material:** Phosphor Bronze Plating: Sn or Au over 50 μ" (1.27 μm) Ni Current Rating (FTSH/CLP): 3.4 A per pin (2 pins powered)
Operating Temp Range:
-55 °C to +125 °C

## **PROCESSING**

Lead-Free Solderable:

Yes SMT Lead Coplanarity:

-MT & -DV Tail Option:
(0.10 mm) .004" max (02-25)

-MT & -DH Tail Option:
(0.15 mm) .006" max (26-50)\* \*(.004" stencil solution may be available; contact IPG@samtec.com)

## ALSO AVAILABLE MOQ Required

Molded Pick & Place pads Latches Other platings



## Notes:

Some sizes, styles and options are non-standard. non-returnable.

See SFM/TFM for positive alignment feature.





02

thru

50

-01

= (3.05 mm)

120" Post

(Mates with FFSD)

-02

= (1.91 mm) .075" Post

(Mates with

-03

= (1.65 mm) .065" Post

CLP-D)

-04

= (3.81 mm)

.150" Post

(Mates with CLP-DH)

-05

= (4.32 mm)

.170" Post

(Mates with

CLP-BE)

No. of positions x (1.27) .050 + Z→

## LEAD STYLE

## **PLATING OPTION**

## **TAIL** OPTION

#### -DV = Gold flash = Double on post, Vertical Matte Tin on tail -DH

-L = 10 µ" (0.25 µm) Gold on post, Matte Tin

on tail

-MT = Mixed Technology (Styles) -01, -02 &

-04 only)

**OPTION** 

-ES

–EJ

= Double

Horizontal

(Styles -01, -02 & -04 only)

Leave Blank for -DH & -MT

**OPTION** 

-"XXX" = Polarized Position (Specify position of omitted pin) (Not

available with -FX options)

Z

(2.57).101

(15.77) .621

## FLEX SHROUD **OPTIONS**

(Style -02 & -03 only, -DH & -MT not available) 9 pins/row minimum (Other positions available. Call Samtec.)

> -ES = End Shroud

-EC = End Shroud with Locking Clip (Manual placement required)

-EP = End Shroud with Guide Post

-EL = End Shroud with Board Lock (Boards are positively locked and cannot be unmated)

-EJ = Ejector Shroud (Style –01 only) –DH & –MT not available 10 pins/row minimum 25 pins/row maximum

LEAD STYLE

-01

-02

-03

-04

-05

(3.05)

.120

(1.91)

.075

(1.65)

.065

(3.81)

.150

(4.32)

.170

-K = Keying Shroud (For mating with FFSD Style -01 only and 05, 08, 10, 13, 15, 17, 20 & 25 pins/row only. 13, 17, 20 & 25 pins/row only with -EJ option) (-DV only)

**OTHER** 

**OPTIONS** 

-A = Alignment Pin (-DV 3 positions minimum) (-DH 5 positions minimum) (Metal or

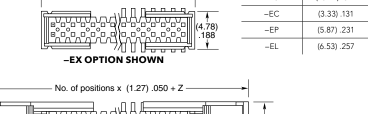
plastic at Samtec discretion)

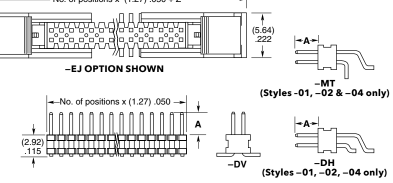
-C = (5.00 mm) .197" DIA Polyimide film Pick & Place Pad (-DH only)

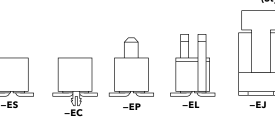
-P = Pick & Place Pad (–DV 4 positions minimum) (–DH & –MT not available)

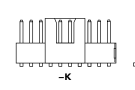
-TR = Tape & Reel (Flex Shroud options not available except –ES & –EJ) -FR

= Full Reel Tape & Reel (must order maximum quantity per reel; contact Samtec for quantity breaks)







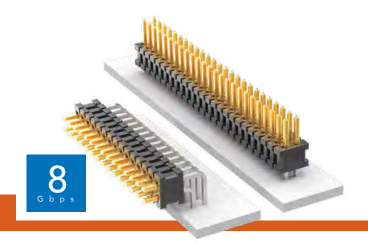






# THROUGH-HOLE MICRO HEADER

(1.27 mm) .050" PITCH • FTSH SERIES



**FTSH Board Mates:** 

CLP, FLE

Cable Mates: FFSD, FFTP

## **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer
Terminal Material: Phosphor Bronze Plating: Sn or Au over 50 µ" (1.27 µm) Ni Current Rating (FTSH/CLP): 3.4 A per pin (2 pins powered) Operating Temp Range: -55 °C to +125 °C

## **PROCESSING**

Lead-Free Solderable:

## **LOCKING CLIP**

For single mating cycle with the FFSD. PC BOARD □ Specify -LC after tail option. Lead Style -01 and 10 pins/row minimum. 5-9 pins/row not available

ALSO AVAILABLE MOQ Required

in combination with keying

shroud (-K).

Molded Pick & Place pads Other platings

## Notes:

Some sizes, styles and options are non-standard, non-returnable.

See SFM/TFM for positive alignment feature.



Specify LEAD thru **STYLE** from chart

02

50

STYLE **OPTION** 

LEAD

on tail -L = 10 µ" (0.25 µm) Gold on post, Matte Tin

Matte Tin

**PLATING** 

Leave blank for Right-angle = Gold flash on post,

on tail

-"XXX" = Polarized Position (Specify position of omitted pin) (Not available with -EX options)

OPTION

Leave blank for straight tail

**TAIL** 

OPTION

-RA = Right-angle

**-ES** = End Shroud (Style -02 & -03)

**OPTIONS** 

9 pins/row minimum

-EP End Shroud with Guide Post (Style –02 & –03) 9 pins/row minimum

-EL = End Shroud with Board Lock (Style -02 & -03) 9 pins/row

–EJ = Ejector Shroud (Style –01 only) 10 pins/row minimum 25 pins/row maximum -RA not available

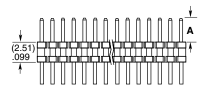
-K = Keying Shroud for mating with FFSD With FFSD (Style -01 only, 05, 08, 10, 13, 15, 17, 20 & 25 pins/row only and 13, 17, 20 & 25 only with -EJ option)

| OPTION | z            |
|--------|--------------|
| -ES    | (1.55) .061  |
| –EJ    | (15.77) .621 |
| -EP    | (5.87) .231  |
| -EL    | ((6.53) .257 |

| ←No. of positions x (1.27) .050 → | ٧            |
|-----------------------------------|--------------|
|                                   | 3.43)<br>135 |
|                                   | <u></u>      |

No. of positions x (1.27) .050 + Z→

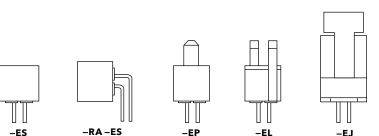
-EX OPTION SHOWN

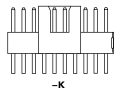


| _ | ſ | _ |
|---|---|---|
| ] |   | ζ |
|   |   | _ |

| LEAD<br>STYLE | A              | MATES<br>WITH |
|---------------|----------------|---------------|
| -01           | (3.05)<br>.120 | FFSD          |
| -02           | (1.91)<br>.075 | FLE           |
| -03           | (1.65)<br>.065 | CLP-D         |
| -04           | (3.81)         | N/A           |

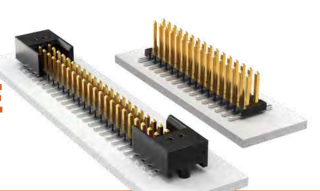






# **MICRO LOW-PROFILE** TERMINAL STRIPS

(1.27 mm) .050" PITCH • FTS SERIES



**FTS Board Mates:** CLP, FLE

**Cable Mates:** 

**FFSD** 

## **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer **Terminal Material:** Phosphor Bronze
Operating Temp Range: 5 °C to +125 °C Plating: Sn or Au over 50 μ" (1.27 μm) Ni **Current Rating:** 3.4 A per pin (2 pins powered)

## **PROCESSING**

Lead-Free Solderable: SMT Lead Coplanarity: .004" (0.10 mm) max

## **ALSO AVAILABLE**

Alignment pin (MOQ Required)

# **OPTIONS** -TR OPTION SA OPTION -S OPTION -P OPTION

Note: Some lengths, styles and options are non-standard, non-returnable.



02 thru 50 (except –S & –SA option = 05 thru 46)

.120" Post (Mates with FFSD) -02

-01

(3.05 mm)

= (1.91 mm) .075" Post (Mates with FLE)

-03 = (1.65 mm).065"Post (Mates with CLP)

> -04 = (3.81 mm) .150" Post

#### LEAD **PLATING STYE** OPTION

-F Gold flash on post, Matte Tin on tail

-L = 10 μ" (0.25 μm) Gold on post, Matte Tin on tail

## ROW **OPTION**

-D = Double Through-hole

-DV = Double Vertical SMT

-S = Single Through-hole

-SV = Single Vertical SMT

## **OTHER** OPTION

(-D & -DV only)

-SA

= End Shroud with Alignment Pin (05 thru 46 positions. Style -02 & -03 only)

= End Shroud (05 thru 46 positions. Style -02 & -03 only)

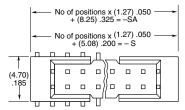
**-P** = Pick & Place Pad (04 positions min.)

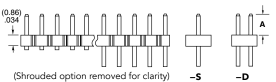
-TR = Tape & Reel (-DV only) (Required callout for positions 02 thru 04)

-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (-DV only)





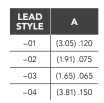


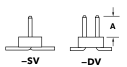


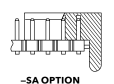
-P OPTION



-S OPTION



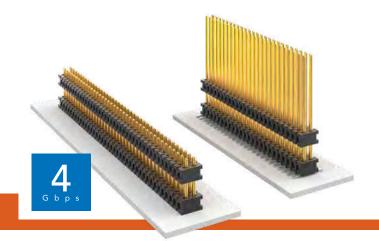






# MICRO BOARD STACKER

(1.27 mm) .050" PITCH • FW SERIES



## **FW Board Mates:**

CLP, FLE

Cable Mates:

## **SPECIFICATIONS**

Black Liquid Crystal Polymer **Terminal Material:** 

Plating: Sn or Au over 50 μ" (1.27 μm) Ni

Yes SMT Lead Coplanarity: (0.10 mm) .004" max (02-30) (0.15 mm) .006" max (31-50)\* \*(.004" stencil solution



02 thru 50

STYLE

Specify LEAD

**STYLE** 

from

chart

**PLATING OPTION** 

Gold flash

on post, Matte Tin

on tail

= 10 µ" (0.25 µm)

Gold

on post, Matte Tin

on tail

-G

= 10 µ" (0.25 µm)

Gold

on post, Gold flash

on tail

POST



## **HEIGHT**

-"XXX" = Stacker Height (in inches)

Example: -250 (6.35 mm) .250"

## -"XXX" = Post

**HEIGHT** 

Height (in inches)

minimum

Example: -065 = (1.65 mm) .065"

# (1.65 mm) .065"





OPTION

-ES

(-075 post height only.

Mate only

with CLP) (5.46 mm) .215"

to (15.49 mm) .610" stacker height only 9 pins/row min.

= End Shroud

with Guide Post (-075 post

height only.

Mate only with CLP.)

(5.46 mm) .215" to (15.49 mm) .610" stacker height only

9 pins/row min.

End Shroud

(5.46 mm) .215" to (15.75 mm) .620" stacker height only (SMT only)

= Pick & Place Pad (5 positions min.) (SMT only)

## -TR

= Tape & Reel (Max overall height = Post+Stacker Height+Pad+ Alignment Pin = (17.78) .700") (SMT only)

## -FR

= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (SMT only)

(B)

## **FFSD**

Insulator Material:

Phosphor Bronze

Operating Temp Range: °C to +125 °

## **PROCESSING**

## Lead-Free Solderable:

may be available; contact IPG@samtec.com)

FW LEAD STYLE

FW-XX-03-X-X-233-065

FW-XX-03-X-X-303-065

**MATED HEIGHT** 

\*Processing conditions will affect mated height.

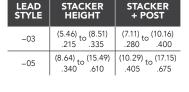
MATED

HEIGHT\*

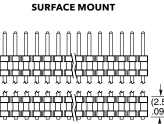
8.13 mm)

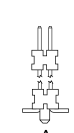
.329"

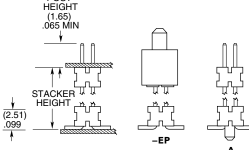
9.91 mm)









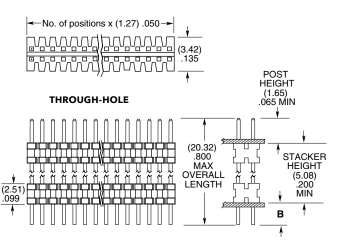


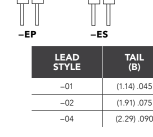
## **ALSO AVAILABLE**

Smaller stack heights (MOQ Required)

For added mechanical stability, Samtec recommends mechanical board spacers be used in applications with gold or selective gold plated connectors. Contact ipg@samtec.com for more information.

This Series is non-standard, non-returnable.

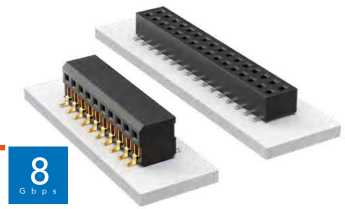






# LOW-PROFILE DUAL WIPE SOCKET

(1.27 mm) .050" PITCH • CLP SERIES



CLP Mates:

FTSH, FTS, FW

## **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer
Contact Material: Phosphor Bronze
Plating:
Sn or Au over
50 µ" (1.27 µm) Ni
Current Rating (CLP/FTSH):
3.4 A per pin

3.4 A per pin

Voltage Rating: 280 VAC/395 VDC Operating Temp Range: -55 °C to +125 °C Insertion Depth:

Top Entry = (1.40 mm) .055" minimum (1.40 mm) .055" minimum Bottom Entry = (2.41 mm) .095" minimum plus board thickness DH Entry = (2.31 mm) .091"to (2.67 mm) .105" Normal Force: 60 grams (0.59 N) average

**Max Cycles:** 100 with 10 μ" (0.25 μm) Au

## **PROCESSING**

Lead-Free Solderable:

Yes SMT Lead Coplanarity: (0.10 mm) .004" max (02-35) (0.15 mm) .006" max (36-50)\* \*(.004" stencil solution may be available; contact IPG@samtec.com)

## ALSO AVAILABLE MOQ Required

Single row Other platings





02 thru 50



**PLATING** OPTION

-F Gold flash on contact, Matte Tin

on tail

**-L** = 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

-G = 10 µ" (0.25 µm) Gold (-D only)

**ROW** OPTION

-D = Double Row -DH

= Double Horizontal (Requires FTSH-04 lead style) **OPTIONS** 

-BE = Bottom Entry (Required for bottom entry applications)

-A

= Alignment Pin (Not available with -PA option) (05, 06, 07, 08, 10, 12, 15, 20, 25, 30, 40 positions only) (-DH option and other sizes. Contact Samtec.)

= (4.00 mm) .157" DIA Polyimide film Pick & Place Pad (5 positions minimum)

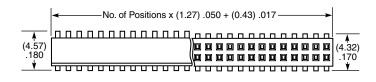
= Pick & Place Pad (5 positions min. –D only) (Not always necessary for auto placement. See Flex Processing.)

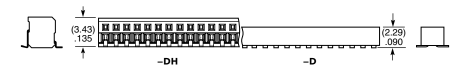
-PA = Pick & Place Pad with Alignment Pin
(-D only)
(Not available with -A option)

> -TR = Tape & Reel

> > -FR

= Full Reel Tape & Reel (must order maximum quantity per reel; contact Samtec for quantity breaks)







Some lengths, styles and options are non-standard, non-returnable.

| PIN/ROW | Α           | <del>-</del> |
|---------|-------------|--------------|
| 04-15   | (3.56) .140 | <u> </u>     |
| 16-50   | (7.11) .280 |              |

If odd pins/row, alignment pins are on middle position on centerline of the part. If even pins/row, then alignment pins are between middle two positions.



-PA OPTION





# **COST-EFFECTIVE** RELIABLE SOCKET

(1.27 mm) .050" PITCH • FLE SERIES



## FLE **Board Mates:**

FTSH, FTS, FW

## **Cable Mates:**

FFMD\*, FMTP

Standard FFMD callout will not mate with FLE, SFMC. Must use gold plated callouts. (See drawing on web.)

## **SPECIFICATIONS**

**Insulator Material:** Black Liquid Crystal Polymer Contact Material: Phosphor Bronze **Plating:** Au over 50 μ" (1.27 μm) Ni **Current Rating:** 2.9 A per pin (2 pins powered) (2 pins powered)
Operating Temp Range:
-55 °C to +125 °C
Insertion Depth:
(1.83 mm) .072" to (4.37 mm)
.172" or pass-through
Normal Force: 100 grams (0.98 N) Max Cycles: 100+

## **PROCESSING**

Lead-Free Solderable:

SMT Lead Coplanarity: (0.10 mm) .004" max

## **ALSO AVAILABLE**

Other Plating (MOQ Required)





02 thru 50





-G

= 10 µ" (0.25 µm) Gold



## OPTION

## -A

= Alignment Pin (Metal or plastic at Samtec discretion) (3 positions minimum)

-K = (4.25 mm) .167" DIA Polyimide film Pick & Place Pad (5 positions minimum)

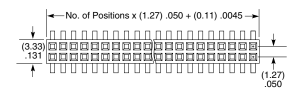
**-P** = Metal Pick & Place Pad (5 positions minimum)

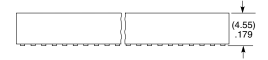
## -TR

= Tape & Reel

## -FR

= Full Reel Tape & Reel (must order maximum quantity per reel; contact Samtec for quantity breaks)









## Note:

Some lengths, styles and options are non-standard, non-returnable.

# THROUGH-HOLE MICRO HEADER

(1.27 mm) .050" PITCH • TMS/HTMS SERIES



Mates:

SMS, SLM, RSM

## **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer Terminal Material: Phosphor Bronze
Plating:
Au or Sn over
50 μ" (1.27 μm) Ni
Current Rating (TMS/SMS):
5 Δ per pin 5 A per pin (2 pins powered)

Operating Temp Range:
-55 °C to +105 °C with Tin;
-55 °C to +125 °C with Gold

## **PROCESSING**

Lead-Free Solderable:



**TMS** 

= Standard

**HTMS** 

= High Temp



PER ROW

01 thru 50



Specify LEAD

**STYLE** 

from

chart



OPTION

**PLATING** 

= 10 µ" (0.25 µm) Gold on post, Matte Tin on tail

-G = 10 µ" (0.25 µm) Gold on post, Gold flash on tail

## ROW **OPTION**

-S = Single Row

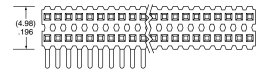
-D = Double Row

-RA = Rightangle

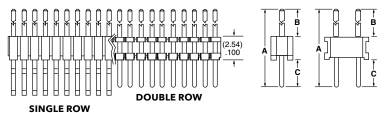
OPTION

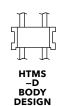
-"XXX" = Polarized Position (Specify position of omitted pin)

| (1.27) .050 x No. of Positions |        |
|--------------------------------|--------|
|                                | (2.48) |



| T/H<br>LEAD<br>STYLE | A            | В            | С           |
|----------------------|--------------|--------------|-------------|
| -01                  | (11.43) .450 | (5.84) .230  | (2.05) 100  |
| -02                  | (8.13) .320  | (2.54) .100  | (3.05) .120 |
| -21                  | (12.83) .505 | (5.84) .230  | (4.45) .175 |
| -51                  | (10.41) .410 | (4.83) .190  |             |
| -52                  | (10.80) .425 | (5.21) .205  |             |
| -53                  | (12.83) .505 | (7.24) .285  |             |
| -54                  | (14.10) .555 | (8.51) .335  |             |
| -55                  | (15.49) .610 | (9.91) .390  | (2.05) 100  |
| -56                  | (15.88) .625 | (10.29) .405 | (3.05) .120 |
| -57                  | (16.51) .650 | (10.92) .430 |             |
| -58                  | (17.91) .705 | (12.32) .485 |             |
| -59                  | (19.18) .755 | (13.59) .535 |             |
| -60                  | (20.96) .825 | (15.37) .605 |             |





## **ALSO AVAILABLE**

Other Plating (MOQ Required)

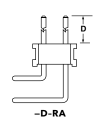
## **Important Note:** Style -02 does not mate with SMS Series.

## Note:

Some lengths, styles and options are non-standard, non-returnable.

| RA<br>LEAD<br>STYLE | D           |
|---------------------|-------------|
| -01                 | (5.84) .230 |
| -02                 | (2.54) .100 |
| -03                 | (3.18) .125 |





# SHROUDED **IEADERS & STACKERS**

(1.27 mm) .050" PITCH • TML/ZML SERIES



## TML/ZML

Mates:

SMS, RSM

## **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer Insulation Resistance:  $5000~\text{M}\Omega$  min Terminal Material:

Phosphor Bronze Plating:

Au or Sn over 50 µ" (1.27 µm) Ni Operating Temp Range: -55 °C to +105 °C with Tin; -55 °C to +125 °C with Gold

## ZML

Insulator Material: Black Liquid Crystal Polymer Terminal Material:

Phosphor Bronze

Plating:
Au or Sn over
50 µ" (1.27 µm) Ni

Operating Temp Range:
-55 °C to +105 °C with Tin;
-55 °C to +125 °C with Gold

## **PROCESSING**

## TML Lead-Free Solderable:

SMT Lead Coplanarity: (0.10 mm) .004" max (05-20) (0.15 mm) .006" max (32)\* \*(.004" stencil solution may be available; contact IPG@samtec.com)

## ZML

Same as TML except: SMT Lead Coplanarity: (0.15 mm) .006" max\* \*(.004" stencil solution may be available: contact IPG@samtec.com)

## **ALSO AVAILABLE**

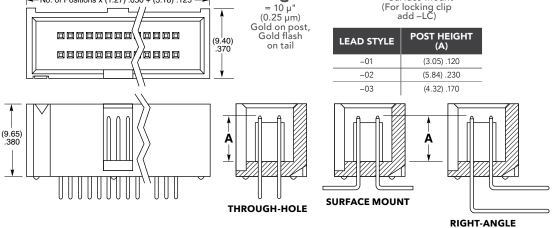
Other sizes Other platings

## Notes:

For added mechanical stability, Samtec recommends mechanical board spacers be used in applications with gold or selective gold plated connectors. Contact ipg@samtec.com for more information.

Some sizes, styles and options are non-standard, non-returnable.







05, 08, 10, 20, 32 (Standard sizes)

No. of Positions x (1.27) .050 + (3.18) .125 -

Specify LEAD STYLE from chart

-G = 10 µ" (0.25 µm) on tail

= 10 µ" (0.25 µm) Gold on post, Matte Tin on tail

-"XXX" = -SM Body Height (Specify board space B" in inches from lead style charts.)

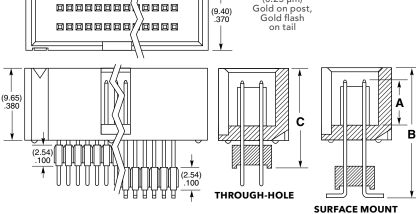
(Leave blank for (Leave blank for Through-hole) Through-hole)

-SM

= Surface Mount

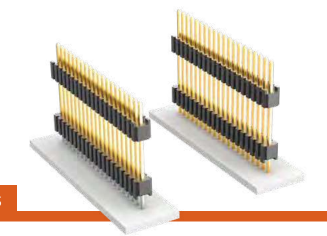
| THROU         | THROUGH-HOLE          |  |  |
|---------------|-----------------------|--|--|
| LEAD<br>STYLE | BODY<br>HEIGHT<br>(C) |  |  |
| -01           | (12.83) .505          |  |  |
| -02           | (14.22) .560          |  |  |
| -03           | (16.64) .655          |  |  |
| -04           | (19.69) .775          |  |  |

|   | SURFACE MOUNT |                       |                                    |  |  |
|---|---------------|-----------------------|------------------------------------|--|--|
| 3 | LEAD<br>STYLE | POST<br>HEIGHT<br>(A) | BODY<br>HEIGHT<br>(B)              |  |  |
|   | -53           | (3.05)<br>.120        | (13.46) to (20.19)<br>.530 to .795 |  |  |
| _ | -54           | (5.84)<br>.230        | (13.46) to (17.40)<br>.530 to .685 |  |  |



## **MICRO BOARD STACKER**

(1.27 mm) .050" PITCH • DWM/HDWM SERIES



#### DWM/HDWM

Mates:

SMS, SLM, RSM

#### **SPECIFICATIONS**

Insulator Material: Liquid Crystal Polymer
Terminal Material: Phosphor Bronze

**Plating:** Au or Sn over 50 μ" (1.27 μm) Ni Operating Temp Range: -55 °C to +105 °C with Tin -55 °C to +125 °C with Gold

#### **PROCESSING**

Lead-Free Solderable:

SMT Lead Coplanarity: (0.15 mm) .006" max\* \*(.004" stencil solution may be available; contact

IPG@samtec.com)

### **ALSO AVAILABLE**

Other Platings (MOQ Required)



PER ROW

01 thru 50

← (1.27) .050 x No. of Positions →

(2.48) 0.098

STYLE

Specify

**LEAD** 

**STYLE** 

from

chart

OPTION

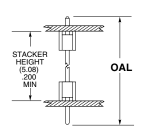
**ROW** OPTION

-S = 10 µ" = Single (0.25 µm) Gold on Row -D contact Matte Tin = Double

Row

Gold flash on tail

on tail -G = 10 µ" (0.25 µm) Gold on contact



#### **STACKER** HEIGHT

-"XXX" = Stacker

Height Example: -200 = (5.08 mm) .200"

#### **OTHER OPTION**

– "XXX"

= Polarized Position (Specify position of omitted pin)

| OAL              |  |  |  |  |  |
|------------------|--|--|--|--|--|
| THROUGH-<br>HOLE |  |  |  |  |  |
| (11.43) .450     |  |  |  |  |  |
| (10.41) .410     |  |  |  |  |  |
| (10.80) .425     |  |  |  |  |  |
| (12.83) .505     |  |  |  |  |  |
| (14.10) .555     |  |  |  |  |  |
| (15.49) .610     |  |  |  |  |  |
| (15.88) .625     |  |  |  |  |  |
| (16.51) .650     |  |  |  |  |  |
| (17.91) .705     |  |  |  |  |  |
| (19.18) .755     |  |  |  |  |  |
| (20.96) .825     |  |  |  |  |  |
| (26.67) 1.050    |  |  |  |  |  |
|                  |  |  |  |  |  |

## HDWM



STYLE

(0.00)

(2.54) .100 (3.05)

**PLATING** OPTION

> -L = 10 µ" (0.25 µm)

Gold on

contact, Matte Tin

on tail

-G

= 10 µ" (0.25 µm)

Gold on

contact,

Gold flash on tail

OPTION

-D

Row

Ī

## STACKER HEIGHT

## OPTION

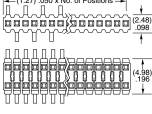
| OAL           |                  |                  |  |  |  |
|---------------|------------------|------------------|--|--|--|
| LEAD<br>STYLE | THROUGH-<br>HOLE | SURFACE<br>MOUNT |  |  |  |
| -01           | (11.43) .450     | (8.38) .330      |  |  |  |
| -51           | (10.41) .410     | _                |  |  |  |
| -52           | (10.80) .425     | _                |  |  |  |
| -53           | (12.83) .505     | (9.78) .385      |  |  |  |
| -54           | (14.10) .555     | (11.05) .435     |  |  |  |
| -55           | (15.49) .610     | (12.45) .490     |  |  |  |
| -56           | (15.88) .625     | (12.83) .505     |  |  |  |
| -57           | (16.51) .650     | (13.46) .530     |  |  |  |
| -58           | (17.91) .705     | (14.86) .585     |  |  |  |
| -59           | (19.18) .755     | (15.62) .615     |  |  |  |
| -60           | (20.96) .825     | _                |  |  |  |
| -61           | (26.67) 1.050    | _                |  |  |  |

For added mechanical stability, Samtec recommends mechanical board spacers be used in applications with gold or selective gold plated connectors. Contact ipg@samtec.com for more information.

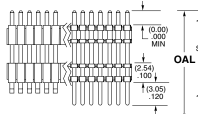
This Series is non-standard. non-returnable.

## 01 thru 50

Specify LEAD STYLE from chart



-(1.27) .050 x No. of Positions -



### -S = Single Row

= Double

-"XXX" = Stacker Height Example: -250 = (6.35 mm)

250

STACKER HEIGHT (6.35) .250 MIN

OAL

Ή 

#### – "XXX" = Polarized Position

(Specify position of omitted pin) - SM

#### = Surface Mount (02 thru 40 positions only)

- A = Alignment Pin (6 positions minimum –D only) Metal or plastic at Samtec discretion (Not available

with -LC)

## - LC

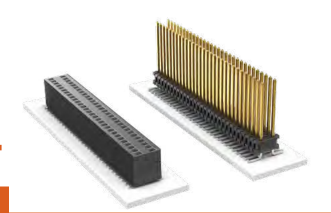
= Locking Clip (5 positions minimum –D only) (Not available with -A) (Manual placement required)

#### - P

= Pick & Place Pad

## **SMT MICRO HEADER & SOCKET**

(1.27 mm) .050" PITCH • FTR/RSM SERIES



FTR Mates:

RSM, SMS, SLM

#### RSM

#### Mates:

FTR, HTMS, HDWM, DWM, TML, ZML, TMS

#### **SPECIFICATIONS**

Insulator Material:

Black Liquid Crystal Polymer Contact Material: RSM: Phosphor Bronze **Terminal Material:** FTR: Phosphor Bronze

Plating:

Au or Sn over 50 μ" (1.27 μm) Ni **Current Rating (FTR/RSM):** 

3.1 A per pin (2 pins powered)

(2 pins powered)

Operating Temp Range:

FTR: -55 °C to +105 °C with Tin;

FTR: -55 °C to +125 °C with Gold

RSM: -55 °C to +125 °C

Lead Size Accepted:

RSM: (0.46 mm) .018" SQ

Insertion Depth:

RSM: Top Entry -

RSM: Top Entry = (2.64 mm) .104"to (5.84 mm) .230" with (0.38 mm) .015" wipe, or pass-through. RSM: Bottom Entry =

(5.49 mm) .216" minimum (Add board thickness for correct post OAL)



(1.27) .050 x No. of Positions

PER ROW

02 thru 40

LEAD **STYLE** 

Specify LEAD **STYLE** 

from

chart

10 μ" (0.25 μm) Gold on post, Matte Tin on tail

**PLATING** 

**OPTION** 

-G

= 10 µ" (0.25 µm) Gold on post, Gold flash on tail

## OPTION

= Single Row

-D = Double Row

LEAD

-57

-LC

| STYLE | A           |
|-------|-------------|
| -01   | (5.84) .230 |
| -02   | (2.54) .100 |
| -03   | (3.18) .125 |
| -51   | (4.83) .190 |
| -52   | (5.21) .205 |
| -53   | (7.24) .285 |
|       |             |

(8.51) .335 -54 -55 (9.91) .390 -56 (10.29) .405

(10.92) .430

#### **OPTION**

### -"XX"

= Polarized

### -A

= Alignment Pin (5 positions min. for –D) (Metal or plastic at Samtec discretion) (Not available with -LC)

= Locking Clip
(6 positions min. for –D)
(Not available with -A)
(Manual placement required)

= Plastic Pick & Place Pad (5 positions min. for –D) (8 positions min. for –S)

#### -TR

= Tape & Reel (4 positions min. for –S)

= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (4 positions min. for –S)

#### **PROCESSING**

#### Lead-Free Solderable:

SMT Lead Coplanarity:

RSM: (0.10 mm) .004" max FTR: (0.10 mm) .004" max (02-20) FTR: (0.15 mm) .006" max (21-

\*(.004" stencil solution may be available; contact IPG@samtec.com)



(2.54)

## PLATING OPTION

-A

#### **ROW** OPTION

-S = Single Row

-D = Double Row

**ALSO AVAILABLE** 

Other platings

Locking clips

**OPTION** 

**-K** = (6.25 mm) .246" DIA Polyimide film Pick & Place Pad (5 positions minimum for –D) (7 positions minimum for –S)

#### -P

= Plastic Pick & Place Pad (5 positions minimum for -D) (6 positions minimum for –S)

#### -TR = Tape & Reel

### -FR

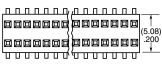
= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

02 thru 36

= 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail



## (1.27) .050 x No. of Positions + (0.25) .010





(6.10) .240





## THROUGH-HOLE MICRO SOCKET

(1.27 mm) .050" PITCH • SLM/SMS SERIES



#### SLM

### Mates:

HTMS, TMS, MTMS, DWM, HDWM, FTR, HMTMS

### **SMS**

#### Mates:

HTMS, TMS, MTMS, DWM, HDWM, FTR, TML, ZML, HMTM

#### **SPECIFICATIONS**

#### Insulator Material:

SLM: Black Glass Filled Polyester SMS: Black LCP

### Contact Material:

## Phosphor Bronze Plating: Au or Sn over 50 μ" (1.27 μm) Ni Current Rating (SLM/TMS): 5 2 Δ per pin

## 5.2 A per pin (2 pins powered) Current Rating (SMS/TMS): 5.0 A per pin

5.0 A per pin (2 pins powered) Operating Temp Range: -55 °C to +125 °C with Gold -55 °C to +105 °C with Tin Insertion Depth:

INSERTION Depth: SLM: (2.03 mm) .080" to (3.05 mm) .120" SMS: (3.43 mm) .135" to (6.35 mm) .250" with (0.38 mm) .015" wipe

### **PROCESSING**

#### Lead-Free Solderable:

SLM: No, Lead Wave Only SMS: Yes

### **ALSO AVAILABLE**

Other Platings (MOQ Required)



**SMS** 



### NO. PINS PER ROW

01 thru 50



(2.54)

#### **PLATING OPTION**

-G

### = $10 \,\mu$ " (0.25 $\mu$ m) Gold on contact, Matte Tin on tail

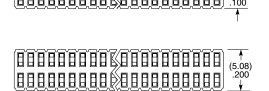
= 20  $\mu$ " (0.51  $\mu$ m) Gold on contact, Gold flash on balance

#### **ROW** OPTION

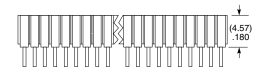
-S Single

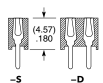
Row

-D = Double Row



(1.27) .050 X No. of Positions





## NO. PINS PER ROW LEAD STYLE

01 thru 50



from chart

## PLATING OPTION

= 10  $\mu$ " (0.25  $\mu$ m) Gold on contact, Matte Tin on tail

= 20 μ" (0.51 μm) Gold on contact, Gold flash on balance

### **ROW** OPTION

-S = Single Row

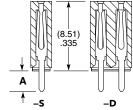
-D = Double Row

| ← (1.27) .050 X No. of Positions → | ↓              |
|------------------------------------|----------------|
|                                    | (3.05)<br>.120 |
|                                    | · 🛧            |

| 700000 | (5.59)<br>.220 |
|--------|----------------|
| 200000 | .220           |
|        |                |
|        |                |

|  | (8.51)<br>.335 |
|--|----------------|
|  |                |

| LEAD<br>STYLE | A           |
|---------------|-------------|
| -01           | (2.54) .100 |
| -02           | (4.83) .190 |



#### Note:

## LOW-PROFILE **SMT HEADER**

(2.00 mm) .0787" PITCH • TMM SERIES

TMM

NO. PINS PER ROW

02 thru 40



### **TMM**

#### **Board Mates:**

CLT, SQT, SQW, ESQT, TLE, SMM, MMS

#### **Cable Mates:**

**TCSD** 

#### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer
Terminal Material:

Phosphor Bronze Plating:

Sn or Au over 50 µ" (1.27 µm) Ni Current Rating:

3.2 A per pin (2 pins powered) Operating Temp Range: -55 °C to +105 °C with Tin; -55 °C to +125 °C with Gold

Voltage Rating: 281 VAC mated with SQW; 250 VAC mated with SQT

#### **PROCESSING**

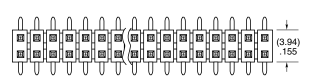
#### Lead-Free Solderable:

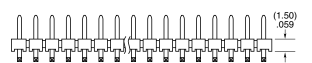
SMT Lead Coplanarity:

(0.15 mm) .006" max\* \*(.004" stencil solution may be available; contact IPG@samtec.com)

#### **ALSO AVAILABLE**

Other plating (MOQ Required)





#### **PLATING** STYLE **OPTION**

Specify LEAD STYLE from chart

= Gold flash on post, Matte Tin on tail

= 10 μ" (0.25 μm) Gold on post, Matte Tin on tail

**-S** = 30 μ" (0.76 μm) Gold on post, Matte Tin on tail

> -T = Matte Tin

#### ROW **OPTION**

Single Row -D

-S

= Double Row

-A Alignment Pin (Metal or plastic at Samtec's discretion) (5 positions minimum) (-D only)

**OPTION** 

### -"XXX"

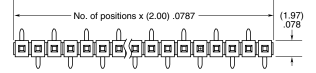
= Polarized Position (Specify position of omitted pin)

= Pick & Place Pad (3 positions minimum)

### -TR

= Tape & Reel (3 thru 36 positions only)

**-FR** = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (3 thru 36 positions only)







| LEAD<br>STYLE | A           | MATES<br>WITH                          |
|---------------|-------------|----------------------------------------|
| -01           | (3.20) .126 | SQT, SQW, ESQT,<br>TLE, SMM, MMS, TCSD |
| -04           | (1.91) .075 | CLT                                    |
| -05           | (1.65) .065 | CLI                                    |
| -06           | (4.27) .168 | CLT-BE                                 |







#### Note:

## THROUGH-HOLE LOW-PROFILE HEADE

(2.00 mm) .0787" PITCH • TMM SERIES



### **TMM**

#### **Board Mates:**

CLT, SQT, SQW, ESQT, TLE, SMM, MMS

#### **Cable Mates:**

**TCSD** 

#### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer
Terminal Material:

Phosphor Bronze Plating:

Sn or Au over 50 μ" (1.27 μm) Ni **Current Rating (SMM/TMM):** 

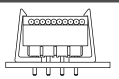
3.2 A per row (2 pins powered) Operating Temp Range: -55 °C to +105 °C with Tin; -55 °C to +125 °C with Gold

Voltage Rating: 281 VAC mated with SQW; 250 VAC mated with SQT

#### **PROCESSING**

Lead-Free Solderable:

#### **APPLICATION**



Retention Clip Option (-RC)

#### ALSO AVAILABLE

Other plating (MOQ Required)



Some lengths, styles and options are non-standard, non-returnable.



NO. PINS PER ROW

02 thru 50

#### LEAD **STYLE**

Specify LEAD **STYLE** from chart

#### **PLATING OPTION**

= Gold flash on post, Matte Tin on tail

= 10 µ" (0.25 µm) Gold on post, Matte Tin on tail

**-S** = 30 μ" (0.76 μm) Gold on post, Matte Tin on tail

> -T = Matte Tin

#### ROW **OPTION**

= Single Row

> -D = Double Row

> > Q-= Four Row

-S

### -RA & -RE

= Right-angle (Lead Style –01 only) (2 positions minimum, -Q row)

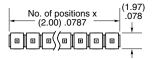
**OPTION** 

### -RC

= Retention Clip (Mates with TCSD) (Double row only, 4 positions minimum, only available –06 lead style)

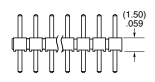
#### -"XXX"

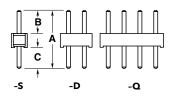
= Polarized Position (Specify position of omitted pin)

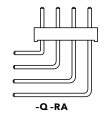




| 8 8 |     |   | <b>H H</b> | B B B | (8.00)<br>.315 |
|-----|-----|---|------------|-------|----------------|
|     | l=( | ╚ |            | ▣     |                |







| OPTION | D              |
|--------|----------------|
| -RA    | (1.27)<br>.050 |
| -RE    | (3.56)         |

-RA & -RE

| LEAD<br>STYLE | A              | В              | С              |
|---------------|----------------|----------------|----------------|
| <b>–</b> 01   |                | (3.20)<br>.126 | (3.50)<br>.138 |
| -02           | (8.20)<br>.323 | (3.70)<br>.146 | (3.00)<br>.118 |
| -03           |                | (4.00)<br>.158 | (2.70)<br>.106 |
| -04           | (5.69)<br>.224 | (1.91)<br>.075 | (2.29)         |
| -05           | (5.43)<br>.214 | (1.65)<br>.065 | .090           |
| -06           | (9.58)<br>.377 | (3.20)<br>.126 | (4.88)<br>.192 |

## **HORIZONTAL**& MODIFIED HEADERS

(2.00 mm) .0787" PITCH • MMT/MTMM SERIES



CLT, SQT, SQW, ESQT, TLE, SMM, MMS

#### Cable Mates:

**TCSD** 

#### **SPECIFICATIONS**

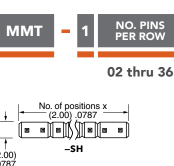
Insulator Material: Black Liquid Crystal Polymer **Terminal Material:** Phosphor Bronze Plating:

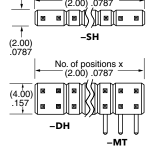
Au or Sn over 50 µ" (1.27 µm) Ni Operating Temp Range: -55 °C to +105 °C with Tin; -55 °C to +125 °C with Gold

#### **PROCESSING**

#### Lead-Free Solderable:

SMT Lead Coplanarity (MMT): (0.10 mm) .004" max (02-25) (0.15 mm) .006" max (26-36)\* \*(.004" stencil solution may be available; contact IPG@samtec.com)





#### IFAD **PLATING OPTION STYLE**

-01 = (3.20 mm) .126" post

-02 = (4.45 mm).175" post

on tail **-L** = 10 μ" (0.25 μm) Gold post, Matte Tin on tail

Gold flash

on post, Matte Tin

-T = Matte Tin

#### ROW **OPTION**

-SH = Single Row

-DH = Double Row

-MT = Double Row Mixed Technology

#### OPTION

-K (4.00 mm) .157" DIA Polyimide Film Pick & Place Pad (3 positions min.)

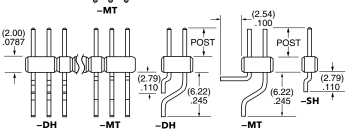
-P = Pick & Place Pad

(2 positions min.)

-"XXX" = Polarized Position Specify position of omitted pin

-TR = Tape & Reel

-FR = Full Reel Tape & Reel (must order max quantity per reel; contact Samtec for quantity breaks)



## ALSO AVAILABLE MOQ Required

Alignment pins Locking clips Molded pick & place pads Other platings

## **MTMM**

OAL

(21.08) .830

## NO. PINS PER ROW

01 thru 50

## **STYLE**

Specify

LEAD

### **PLATING** OPTION

= Gold flash on post, Matte Tin on tail

**ROW** OPTION

-S = Single Row

## HEIGHT

-"XXX" = Post Height in inches

(0.13 mm).005" increments

Example: -070 = (1.78 mm) .070"

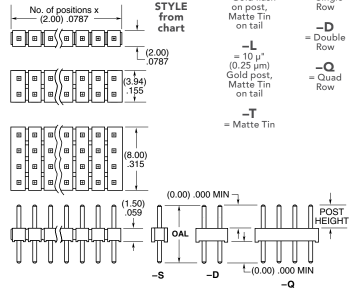
### OPTION

#### -"XXX" = Polarized Position Specify position of omitted pin

#### LEAD STYLE -02 (6.48) .255 (7.67) .302 -03 (8.20) .323 -05 (9.58) .377 (10.08) .397 -06 -07 (11.58) .456 (12 09) 476 \_08 -09 (13.59) .535 -10 (14.10) .555 \_11 (15.09) .594 -12 (15.60) .614 -13 (17.09) .673 (19.08) .751 -14

-15

Some lengths, styles and options are non-standard, non-returnable.



### **ALSO AVAILABLE**

Other Platings (MOQ Required)

## **FLEXIBLE** MT HEADER

(2.00 mm) .0787" PITCH • TMMH SERIES





CLT, SQT, SQW, ESQT, TLE, SMM, MMS

Cable Mates: TCSD

#### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer **Terminal Material:** Phosphor Bronze Plating:

Sn or Au over 50 μ" (1.27 μm) Ni Current Rating (TMMH/ESQT): 4.5 A per pin

(2 pins powered)
Current Rating (TMMH/SQT): 5.1 A per pin

(2 pins powered) Operating Temp Range: -55 °C to +105 °C with Tin; -55 °C to +125 °C with Gold

Voltage Rating: 281 VAC mated with SQW; 250 VAC mated with SQT

#### **PROCESSING**

Lead-Free Solderable:

SMT Lead Coplanarity: (0.10 mm) .004" max



#### **ALSO AVAILABLE**

Other Platings (MOQ Required)



NO. PINS ТММН **PER ROW** 

> 03 Specify LEAD thru **STYLE** 50 from chart

LEAD

**STYLE** 

= Gold flash on post, Matte Tin on tail

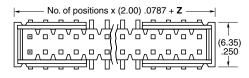
> -L = 10 µ" (0.25 µm) Gold on post, Matte Tin on tail

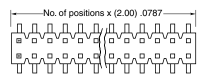
> **PLATING**

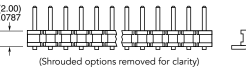
**OPTION** 

-T = Matte Tin

| OPTION     | z           |
|------------|-------------|
| -ES        | (2.92) .115 |
| -EC        | (4.70) .185 |
| -EP & -EPC | (6.10) .240 |
| -EL & -EBC | (4.45) .175 |









## **OPTIONS**

**FLEX SHROUD** 

All Flex Shroud options require 9 pins/row minimum (For board-to-board interfaces. Will not mate with TCSD)

= End Shroud (For best cost also see TSH Series)

= End Shroud with Locking Clip (For best cost also see TSH Series) (Manual placement required)

#### -EP

= End Shroud with Guide Post

#### -EL

= End Shroud with Board Lock (Boards are positively locked and cannot be unmated)

#### -EBC

= End Shroud with Board Lock and Locking Clip (Boards are positively locked and cannot be unmated)

### -EPC

= End Shroud with Guide Post and Locking Clip (Manual placement required)

#### **OTHER OPTIONS**

**-"XXX"** = Polarized Position. Specify position of omitted pin

#### $-\Delta$

= Alignment Pin (3 positions minimum) (Not available with -LC)

= Locking Clip (5 positions minimum) (Not available with –A) (Manual placement required)

#### -M

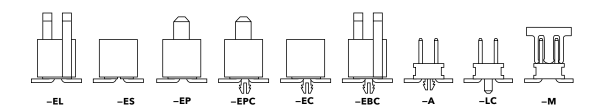
= Pick & Place Pad (5 positions minimum)

#### -TR

= Tape & Reel Packaging (36 positions maximum) (Flex Shroud options not available except -ES. -EP & -EL)

**-FR** = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (36 positions maximum) (Flex Shroud options not available except -ES, -EP & -EL)

| LEAD<br>STYLE | A           | MATES WITH                             |
|---------------|-------------|----------------------------------------|
| -01           | (3.20) .126 | SQT, SQW, ESQT,<br>TLE, SMM, MMS, TCSD |
| -04           | (1.91) .075 | CLT                                    |
| -05           | (1.65) .065 |                                        |



#### Note:

## **FLEXIBLE** ΓHROUGH-HOLE HEADER

(2.00 mm) .0787" PITCH • TMMH SERIES



CLT, SQT, SQW, ESQT, TLE, SMM, MMS

### Cable Mates:

TCSD

#### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer **Terminal Material:** Phosphor Bronze Plating:

Sn or Au over 50 μ" (1.27 μm) Ni Current Rating (TMMH/ESQT): 4.5 A per pin

(2 pins powered)
Current Rating (TMMH/SQT): 5.1 A per pin

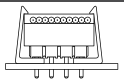
(2 pins powered) Operating Temp Range: -55 °C to +105 °C with Tin; -55 °C to +125 °C with Gold

Voltage Rating: 281 VAC mated with SQW; 250 VAC mated with SQT

#### **PROCESSING**

Lead-Free Solderable:

### **APPLICATION**



Retention Clip Option (-RC)

#### **ALSO AVAILABLE**

Other Platings (MOQ Required)



Some lengths, styles and options are non-standard, non-returnable



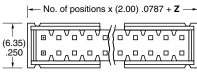
03 thru 50

Specify LEAD **STYLE** from chart

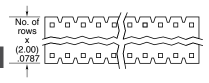
I FAD

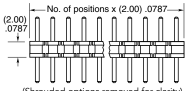
**STYLE** 

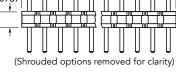
| OPTION    | z           |
|-----------|-------------|
| -ES       | (2.92) .115 |
| -EC       | (4.70) .185 |
| EP & -EPC | (6.10) .240 |
| EL & –EBC | (4.45) .175 |

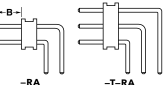


#### (Shrouded option requires –D)

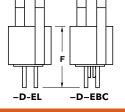








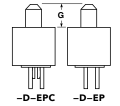
-T-RA (Lead style -01 only)





-D

(-RA also available with other flex shroud options)



Unless otherwise approved in writing by Samtec, all parts and components are designed and built according to Samtec's specifications which are subject to change without notice.

#### TAIL **OPTION**

FLEX SHROUD

**OPTIONS** 

Flex Shroud

requires -D row

& 9 pins/row

minimum

(For board-to-

board interfaces.

Will not mate with TCSD)

-ES

= End Shroud

-EC

= End Shroud with Locking Clip (Manual

placement

required)

-EP

= End Shroud

with Guide Post

-EL

= End Shroud with Board Lock

(Boards are

positively locked

and cannot be unmated)

-EBC = End Shroud with Board Lock

and Locking Clip (Boards are

positively locked

and cannot be unmated)

-EPC = End Shroud

(Manual placement required)

-RA = Right-angle (Double & Triple Row only) (–ES, –EP, -EL Double Row only) (–EC, –EBC and –EPC not available) (-06 Lead

style not

available)

**-Q** = Four Row -5

ROW

OPTION

-D

= Double

Row

(Required for Flex

Shroud

option)

-T

= Triple

Row

**PLATING** 

**OPTION** 

-F

= Gold

flash

on post

Matte Tin

on tail

= 10 µ" (0.25 µm) Gold on

post, Matte Tin

on tail

-T

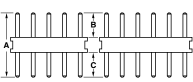
= Matte

Tin

= Five Row -6

= Six

Row



\_T

## -5 -6

# with Guide Post and Locking Clip

-0

#### В c D Е Α **STYLE** (7.67)(3.20)(2.46)(2.34)(6.60)-01 .126 .097 .092 .260 (6.45) (1.91)(2.57)(2.62)(5.26)-04 .254 .075 .101 .103 .207 (6.45) (2.29) (1.65)(3.12) 5.26) -05 254 0.65 090 123 207

(3.20)

.126

(3.53)

.139



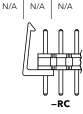
-06

(8.74)

.344



N/A



F

(5.84)

.230

(4.50)

G

(4.45)

.175

(3.02).119

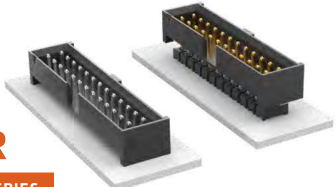
#### **OTHER OPTIONS**

-"XXX" = Polarized Position (Specify position of

-RC = Retention Clip (Mates to TCSD) (Double row only, minimum position 4 and available only -06 lead style)

omitted pin)

## HROUDED **IEADER & STACKER**



(2.00 mm) .0787" PITCH • LTMM/ZLTMM SERIES

#### LTMM/ZLTMM

Mates:

SQT, SQW, ESQT, SMM

#### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer
Terminal Material: Phosphor Bronze
Plating:
Sn or Au over
50 µ" (1.27 µm) Ni
Operating Temp Range:
-55 °C to +105 °C with Tin;
-55 °C to +125 °C with Gold

#### **PROCESSING**

Lead-Free Solderable: SMT Lead Coplanarity: (0.10 mm) .004 max







#### **PLATING OPTION**

-F

= Gold flash

on post, Matte Tin on tail

= 10 µ" (0.25 µm) Gold on post, Matte Tin on tail

-T

= Matte Tin



### TAIL OPTION Leave blank for

-"XX" = Polarized Position

**OPTION** 

Through-hole -RA = Right-angle

-SM

-LC Locking Clip (-SM only) (Manual = Surface Mount

placement required)

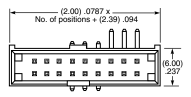
**-K** = (7.50 mm) .295" DIA Film Pick & Place Pad (-SM only)

-TR = Tape & Reel (-SM only)

**-FR** = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (–SM only)

04, 05, 06, 07,

08, 10, 12, 13, 15, 17, 20, 22, 25 (Standard sizes)





(4.80) .190





## ALSO AVAILABLE MOQ Required

Other sizes Other plating

## ZLTMM

No. of positions + (2.39) .094

\_TH

NO. PINS PER ROW

04, 05,

06, 07,

08, 10, 12, 13, 15, 17, 20, 22, 25 (Standard sizes)

(6.00) .237

(4.80)

-RA

-SM

STYLE

Specify LEAD

STYLE

from chart PLATING OPTION

HEIGHT

OTHER **OPTION** 

-"XXX" = Body Height

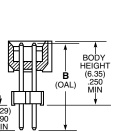
-"XX" = Polarized Position

| -L                                |
|-----------------------------------|
| = 10 μ" (0.25 μm<br>Gold on post, |
| Matte Tin on tai                  |
| _T                                |

-F = Gold flash

on post, Matte Tin on tail

= Matte Tin



| LEAD<br>STYLE   | B<br>(OAL)    | MAX BODY<br>HEIGHT |
|-----------------|---------------|--------------------|
| -75             | (9.58) 0.377  | (7.42) 0.292       |
| -62             | (10.08) 0.397 | (7.92) 0.312       |
| -65             | (10.49) 0.413 | (8.33) 0.328       |
| -73             | (12.09) 0.476 | (9.93) 0.391       |
| -63             | (14.10) 0.555 | (11.94) 0.470      |
| -66             | (15.09) 0.594 | (12.93) 0.509      |
| -69             | (15.60) 0.614 | (13.44) 0.529      |
| -74             | (17.09) 0.673 | (14.94) 0.588      |
| <del>-</del> 70 | (17.60) 0.693 | (15.44) 0.608      |
| <b>-</b> 71     | (21.08) 0.830 | (18.92) 0.745      |
| -72             | (21.62) 0.851 | (19.46) 0.766      |

### Note:

For added mechanical stability, Samtec recommends mechanical board spacers be used in applications with gold or selective gold plated connectors. Contact ipg@samtec.com for more information.

### This Series is non-standard, non-returnable.

# SHROUDED HEADERS



**ROW** 

**OPTION** 

-D

= Vertical

Through-hole

= Right-angle Through-hole

-DH

= Horizontal

Surface

Mount

(2.00 mm) .0787" PITCH • TSH/TMMS SERIES

#### TSH Mates:

CLT, SQT, SQW, ESQT, TLE, SMM, MMS, PTF

TMMS Mates:

SQT, SQW, ESQT

### **SPECIFICATIONS**

Insulator Material:
Black Liquid Crystal Polymer
Terminal Material:
Phosphor Bronze
Plating:
Sn or Au over
50 µ" (1.27 µm) Ni
Operating Temp Range:
-55 °C to +105 °C with Tin;
-55 °C to +125 °C with Gold

#### **PROCESSING**

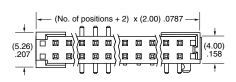
Lead-Free Solderable:

Yes SMT Lead Coplanarity (TSH):

(0.15 mm) .006" max\*
\*(.004" stencil solution
may be available; contact
IPG@samtec.com)



05, 10, 15, 20, 25, 30, 35, 40, 45 (40 & 45 = -D & -RA only) (Standard sizes)



(2.46)

-D





**PLATING** 

**OPTION** 

–F

on post, Matte Tin

on tail

**-L** = 10 μ" (0.25 μm)

Gold on

post, Matte Tin

on tail

-T

= Matte

Tin

Gold flash

# -DH

## OTHER OPTION

-LC = Locking Clip (-DV only) (Not available with -A) (Manual placement required)

-DV (Manual placement require

Vertical
Surface
Mount -A = Alignment Pin
(-DV only)
-RA (Not available with -LC)

**-SL** = Solder Locks (-DH only)

> -K = (4.50 mm) 177" DIA Polyimide Film Pick & Place Pad (-DH only) (Not available with 15 - 30 positions)

> > **-TR** = Tape & Reel

-FR
= Full Reel
Tape & Reel
(must order max.
quantity per reel;
contact Samtec for
quantity breaks)

## TMMS - 1 NO. PINS - 01 - PLATING OPTION - Q - OPTION

05, 10, 15, 20, 30, 40, 50

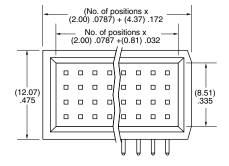
-F = Gold flash on post, Matte Tin on tail

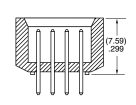
 $\begin{array}{c} \textbf{-L} \\ = 10 \; \mu \text{" (0.25 } \mu \text{m)} \\ \text{Gold on post,} \\ \text{Matte Tin on tail} \end{array}$ 

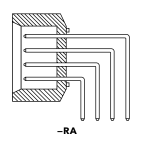
#### **-RA** = Right-angle

## ALSO AVAILABLE MOQ Required

Other sizes Other plating







#### Note:

## **SMT & THROUGH-HO** CLT or MMS **BOARD STACKERS**

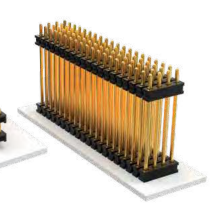
(2.00 mm) .0787" PITCH • TW SERIES



-S

= Single

Row



#### TW **Board Mates:**

CLT, SQT, SQW, ESQT, TLE, SMM, MMS

Cable Mates: TCSD

#### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer **Terminal Material:** Phosphor Bronze Plating:

Sn or Au over 50 μ" (1.27 μm) Ni **Current Rating:** TW-SM = 4.9 A per pin (2 pins powered) TW-TH = 5.2 A per pin (2 pins powered)

**Operating Temp Range:** -55 °C to +105 °C with Tin; -55 °C to +125 °C with Gold

#### **PROCESSING**

Lead-Free Solderable:

SMT Lead Coplanarity: (0.15 mm) .006" max\* \*(.004" stencil solution may be available; contact IPG@samtec.com)

## NO. PINS PER ROW 02 thru 36 No. of positions x (2.00) .0787 ⊞((⊞ | ⊞ | ⊞ | (4.00) ⊞((⊞ | ⊞ | ⊞ | ⊞ | 1574 (0.00) .000 MIN

#### IFAD **PLATING STYLE** OPTION

Specify LEAD -F = Gold **STYLE** flash from on post. Matte Tin chart on tail (2.00)

.0787

= 10 µ" (0.25 µm) Gold on post, Matte Tin on tail

> -Т = Matte

> > LEAD STYLE

-02

-03

-04

-06

-07

\_09

#### STACKER ROW **HEIGHT OPTION**

-"XXX" = Stacker Height in inches

(0.13 mm) -D .005" = Double increments Row

> Example: -250 = (6.35 mm) .250"

| ROW OPTION | A           |
|------------|-------------|
| -S         | (5.08) .200 |
| -D         | (6.35) .250 |

-A OPTION

# -P OPTION

## SM

-"XXX" = Polarized Position

OPTION

= Alignment Pin (Metal or plastic at Samtec discretion) (4.83 mm) .190" min. board space (-D only)

-P = Pick & Place Pad (1.91 mm) .075" min. post height (04-36 only)

**-"X"R**Specify "T" for Tape & Reel

Specify "F" for Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

-07 lead style N/A) (-06 lead style with -P option N/A as standard)

SPEC

-"XXX"

= Tail Length

in inches

(0.13 mm) .005"

increments

## ALSO AVAILABLE MOQ Required

Other Platings End shrouds with or without guide post

### NO. PINS PER ROW TW

ЬĦ

-S, -D\*, -Q

02 thru 50

STYLE

Specify

LEAD

**STYLE** 

from

chart

No. of

rows

(2.00)

`.0787

**STACKER** 

(4.32)

.170 MIN

HEIGHT OAL

**PLATING** OPTION

= Gold flash

on post,

Matte Tin

on tail

-L

= 10 µ"

post, Matte Tin

on tail

-T

= Matte Tin

Α

(7.85) .309

(11.86) .467

(12.37) .487

(15.37) .605

(17.35) .683

(9.86) .388

**-S** = Single Row

**ROW** 

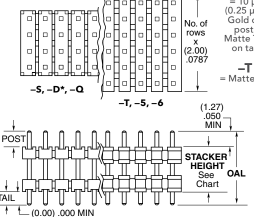
OPTION

-D = Double Row

-T = Triple Row  $(0.25 \, \mu m)$ Gold on

Q-= Four Row -5

= Five Row -6 = Six Row



-T, -5, -6

| OPTION                  | HEIGHT          |  |
|-------------------------|-----------------|--|
| -S, -D*, -Q             | (3.05) .120 MIN |  |
| −T, −5, −6              | (4.06) .160 MIN |  |
| *-D with stacker height |                 |  |

## greater than (4.06 mm) .160' will not have standoffs.

## STACKER HEIGHT

-"XXX" = Stacker Height in inches (0.13 mm) .005" increments

Example: -250 = (6.35 mm) .250"

| ample:<br>(6.35<br>.250 | mm)          | Example: -150<br>= (3.81 mm)<br>.150" |
|-------------------------|--------------|---------------------------------------|
| EAD                     | OAL          | <b>-"XXX"</b><br>= Polarized          |
| TYLE                    | UAL          | Position<br>(Specify                  |
| -01                     | (8.20) .323  | position to                           |
| -02                     | (9.60) .377  | be removed)                           |
| -03                     | (13.60) .535 |                                       |
| -04                     | (14.10) .555 |                                       |
| -05                     | (15.10) .594 |                                       |
| -06                     | (17.10) .673 |                                       |
| -07                     | (19.10) .751 |                                       |
| -08*                    | (21.10) .830 |                                       |
| -09                     | (11.60) .456 |                                       |
| -10                     | (15.60) .614 |                                       |

(10.08) .397

#### (28.19)1.110 -12\* \*Style -08 & -12 = S & D only

-11

### Notes:

For added mechanical stability, Samtec recommends mechanical board spacers be used in applications with gold or selective gold plated connectors. Contact ipg@samtec.com for more information.

This Series is non-standard, non-returnable.

## PRESS-FIT **HEADERS & SOCKETS**

-D

(2.00 mm) .0787" PITCH • PTT/PTF SERIES

#### PTT Mates:

PTF, ESQT, PTHF, SQW, SQT, SMM

### **PTF**

#### Mates:

PTT, TMMH, TMM, MTMM, MMT, TW, LTMM, ZLTMM

#### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer Contact Material: Phosphor Bronze
Plating:

Au or Sn over 50 μ" (1.27 μm) Ni Current Rating:

Current Rating:
2.9 A per pin
(2 pins powered)
Operating Temp Range:
-55 °C to +125 °C
Insertion Depth:
(2.67 mm) .105" to
(3.56 mm) .140"
Normal Force:

60 grams (0.59 N) average Max Cycles:

100 with 30 μ" (0.76 μm) Au

### **ALSO AVAILABLE**

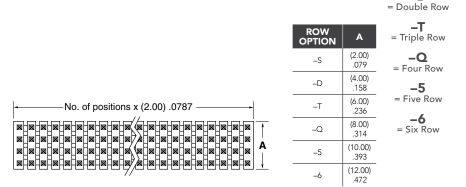
Other Platings (MOQ Required)

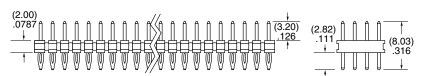
### **TOOLING**

Press-Fit PHT: CAT-PT-PH-1XX-X-X PHF: CAT-PT-PH-1XX-X-B For more information, visit www.samtec.com/tooling

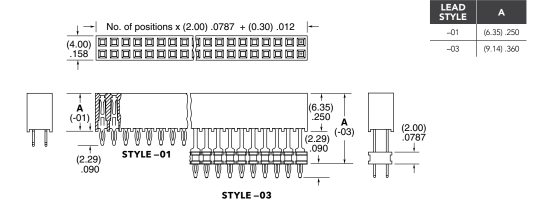


Matte Tin on tail









#### Note:



## FLEXIBLE ELEVATED & LF-NESTING SOCKETS

(2.00 mm) .0787" PITCH • ESQT/ESQT (-368)/PTHF SERIES



#### **Board Mates:**

TMMH, TMM, MTMM, MMT, TW, LTMM, ZLTMM, ESQT, PTT, TSH, TMMS

#### Cable Mates:

**TCMD** 

#### **SPECIFICATIONS**

Insulator Material:

Black Liquid Crystal Polymer Contact Material:

**Phosphor Bronze** 

Phosphor Biolize
Plating:
Sn or Au over
50 μ" (1.27 μm) Ni
Current Rating (ESQT/TMMH):

4.5 A per pin (2 pins powered)

Operating Temp Range: -55 °C to +125 °C Insertion Depth:

(2.62 mm) .103" to (5.03 mm) .198" with (0.38 mm) .015" wipe

Max Cycles:

Max Cycles: 100 with 10 µ" (0.25 µm) Au Lead-Free Solderable: Yes, for -S, -D & -Q (Wave only for -T, -5 & -6)



NO. PINS PER ROW

02 thru 50

IFAD

Specify

LEAD

**STYLE** 

from

chart

**STYLE** 

#### **PLATING OPTION**

–F = Gold flash on contact, Matte Tin on tail

> = 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

-M = 20 μ" (0.51 μm) Gold on contact

Matte Tin on tail -GF

= 15 µ" (0.38 µm) Gold on contact, Gold flash on tail (Recommended for self-nesting) (-02 lead style only)

.540

(3.76) .148 (11.63)

-S = Single Row

**ROW** 

OPTION

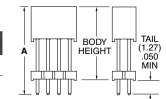
-D = Double Row

-T= Triple Row

**-Q** = Quad Row

-5 = Five Row

-6 = Six Row



O

**BODY** 

**HEIGHT** 

-"XXX" = Body Height (in inches)

(7.87 mm) .310"

minimum for

-S. -D. -Q

(9.53 mm) .375"

minimum for -T, -5, -6

**OTHER** 

**OPTION** 

**-"XXX"** = Polarized

Position

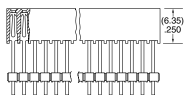
(Indicate

position

number)

368

#### No. of positions x — (2.00) .0787 + (0.30) .012 [000000]|D0000000 No<sup>↑</sup>of rows x (2.00) `.0787 ٧



### ESQT (-368)/PTHF Mates:

ESQT, PTHF

#### **SPECIFICATIONS**

#### Insulator Material:

Black Liquid Crystal Polymer (ESQT-368) Black High Temp Nylon (PTHF)

Contact Material:

Phosphor Bronze Plating:

Au or Sn over 50 μ" (1.27 μm) Ni **Operating Temp Range:** 55 °C to +125 °C

Normal Force:

60 grams (0.59 N) average Max Cycles:
100 with 10 µ" (0.25 µm) Au Lead–Free Solderable:
Yes (ESQT-368)

#### **TOOLING**

Press-Fit CAT-PT-PT-130-A-4

For more information, visit www.samtec.com/tooling

This Series is non-standard, non-returnable.

## **SERIES**

**ESQT** 

= Solder Tails

**PTHF** 

= Press-fit Tails

ODED-P

MOD

NO. PINS PER ROW

02 thru 50

LEAD STYLE

-02

-03

**LEAD** 

Specify

LEAD **STYLE** 

from

chart

21.59) (13.72)

850

.458

**PLATING** 

-GF = 15 μ" (0.38 μm) Gold on contact, Gold flash on tail (-02 Lead Style only)

#### -M

(20.32)

800

(10.36)

.408

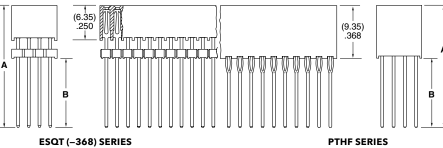
= 20 µ" (0.51 µm) Gold on contact, Matte Tin on tail (-03 Lead Style onl

|         |       | 1        |
|---------|-------|----------|
|         |       | (8.00    |
|         |       |          |
|         |       | <b>.</b> |
| (60.30) | 2.374 |          |
|         |       |          |

| ly)       | STYLE | Α               | В               | Α               | В               |  |
|-----------|-------|-----------------|-----------------|-----------------|-----------------|--|
| <u> </u>  | -02   | (21.59)<br>.850 | (12.24)<br>.482 | (21.59)<br>.850 | (12.24)<br>.482 |  |
| 00)<br>15 | -03   | (11.63)<br>.458 | (2.29)<br>.090  | (12.34)<br>.486 | (3.00)<br>.118  |  |
| <u> </u>  |       |                 |                 |                 |                 |  |

**ESOT** 

IFAD





## **COST-EFFECTIVE** RUGGED SOCKETS

(2.00 mm) .0787" PITCH • SQW/SQT SERIES



### SQW/SQT

#### **Board Mates:**

TMMH, TMMS, TMM, MTMM, MMT, TW, TSH, LTMM, ZLTMM, PTT

**Cable Mates: TCMD** 

### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer Contact Material: Phosphor Bronze

Plating:
Sn or Au over
50 µ" (1.27 µm) Ni
SQW Current Rating
(SQW/TMMH):

3.8 A per pin (2 pins powered)
SQT Current Rating (TMMH/SQT):

(TMMH/SQT):
5.1 A per pin (2 pins powered)
Voltage Rating:
281 VAC mated with TMM;
250 VAC mated with TMMH
Operating Temp Range:
-55 °C to +125 °C
SQW Insertion Depth:
(2 62 mm), 103" to

(2.62 mm) .103" to (5.03 mm) .198" with (0.38 mm) .015" wipe **SQT Insertion Depth:** 

(2.62 mm) .103" to (5.03 mm) .198" **SQT Normal Force:** 

60 grams (0.59 N) average Max Cycles: 100 with 10 μ" (0.25 μm) Au

**SMT LeadCoplanarity:** (0.10 mm) .004" max (02-10) (0.15 mm) .006" max (11-50)\*







02 thru 50



#### **PLATING OPTION**

-F Gold flash on contact, Matte Tin on tail

**-L** = 10 μ" (0.25 μm) Gold on

contact, Matte Tin on tail

### No. of positions x (2.00) .0787 + (0.30) .012 -> No. of (2.00)

## = Double Row

-D-VS = Double Row Surface Mount

ROW

**OPTION** 

-D

= Triple Row

Q-= Four Row

-5 = Five Row

-6 = Six Row

(4.74) .187

-D-VS

(1.27)

.050

¥

### **OPTION**

#### -"XXX"

Polarized Position -D-VS only options:

### -A

= Alignment Pin
(5 positions minimum)
Metal or plastic at Samtec discretion.
(Not available with -LC)

= Locking Clip (5 positions minimum) (Not available with -A) (Manual placement required)

= (4.25 mm) .167" DIA Polyimide Film Pick & Place Pad (4 positions minimum)

**-P** = Pick & Place Pad (4 positions minimum)

Tape & Reel (4-28 positions only)

### -FR

= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (4–28 positions only)

OPTION

-RA

= Right-angle (-Q, -5 & -6

Row not

available)

(Lead Style

-01 only)

-"XXX" = Polarized

Position

(Indicate

position

number)

#### **PROCESSING**

SQW Lead-Free Solderable: Yes, for -D & -D-VS (Wave only for -T, -Q, -5 & -6) SQT Lead-Free Solderable:

\*(.004" stencil solution may be available; contact IPG@samtec.com)

Note:

Some lengths, styles and

options are non-standard,

non-returnable

## SQT

-D, -T, -Q, -5, -6

(2.29)

## NO. PINS PER ROW

02 thru 50

## **STYLE**

Specify

LEAD

**STYLE** 

from

chart

.0787

## **PLATING**

## OPTION

(6.35)

## -F

= Gold flash on contact, Matte Tin on tail

= 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

| STYLE | A            |
|-------|--------------|
| -01   | (2.29) .090  |
| -02   | (15.24) .600 |
| -03   | (5.28) .208  |

#### -S = Single Row

-D = Double Row

**ROW** 

OPTION

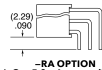
= Triple Row

**-Q** = Four Row

-5 = Five Row

> -6 = Six Row





(-Q, -5 & -6 not available)

# (6.35) .250

No. of positions x (2.00) .0787 + (0.30) .012

### samtec.com?SQW or samtec.com?SQT



## TIGER CLAW OCKETST

(2.00 mm) .0787" PITCH • MMS SERIES



#### **MMS**

#### **Board Mates:**

TMMH, TMM, MTMM, MMT, TW, LTMM, ZLTMM, TSH

### Cable Mates:

**TCMD** 

### **SPECIFICATIONS**

#### Insulator Material:

Black LCP
Contact Material:

Phosphor Bronze

Plating: Sn or Au over 50 μ" (1.27 μm) Ni

### Current Rating (MMS/TMM):

3.9 A per pin (2 pins powered)

## Operating Temp Range: -55 °C to +125 °C with Gold -55 °C to +105 °C with Tin

Insertion Depth: DH = (2.13 mm) .084" to (2.79 mm) .110", SH = (2.13 mm).084'minimum or pass-through Top Entry DV/SV = (2.13 mm) .084" to (4.32 mm) .170"

Bottom Entry DV/SV = (4.27 mm) .168" minimum (Plus board)

### **PROCESSING**

#### Lead-Free Solderable:

SMT Lead Coplanarity:

(0.15 mm) .006" max\* \*(.004" stencil solution may be available; contact IPG@samtec.com)

## ALSO AVAILABLE MOQ Required

Alignment Pin (-DV only) Locking clips and Through-hole pass-through options Other platings

### Note:

Some lengths, styles and options are non-standard, non-returnable.

## **MMS**



-SH

-DH

-SH

02 thru 40

No. of positions x —— (2.00) .0787 + (0.56) .022

-DH

-sv

-DV



#### PLATING **OPTION**

### -F = Gold flash on contact,

**-L** = 10 μ" (0.25 μm) Gold contact, Matte Tin on tail

Matte Tin on tail

#### -SV = Single Vertical

**ROW** 

OPTION

-SH = Single Horizontal

#### -DV = Double Vertical

-DH = Double Horizontal







OPTION

-"XX"

= Polarized

Position

## **MMS**

(4.00) .157

(4.50) .177

Ш 

No. of positions x (2.00) .0787 + (0.56) .022

-DV

(4.45) .175

## NO. PINS PER ROW

02 thru 40

-SH

-DH

-SV

-DV



## PLATING OPTION

(3.05) .120

## = Gold flash on contact, Matte Tin on tail

## **-L** = 10 μ" (0.25 μm) Gold contact, Matte Tin on tail

## OPTION

### -SV = Single

#### Vertical -SH = Single Horizontal

#### -DV = Double Vertical

#### -DH = Double Horizontal

-М

## OTHER OPTION

#### -"XX" = Polarized Position

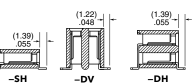
**-K** = (5.50 mm) .217" DIA Polyimide Film Pick & Place Pad (-SV & -DV only) (-SV= 3 positions min.) (-DV= 4 positions min.)

-M = Metal Pick & Place Pad (4 positions min.) (-DV only)

= Plastic Pick & Place Pad (4 positions min., –SV only) (5 positions min., –DV only)

#### -TR = Tape & Reel

-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)



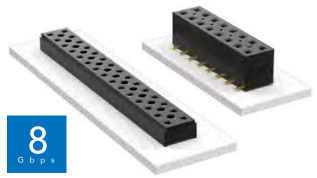
#### samtec.com?MMS

-sv

(1.22) .048

## **COST-EFFECTIVE** & **DUAL WIPE SOCKETS**

(2.00 mm) .0787" PITCH • TLE/CLT SERIES



#### TLE Mates:

TMMH, TMM, MTMM, MMT, TW, LTMM, ZLTMM, TCMD, TSH

#### **CLT** Mates:

TMM, TMMH, MTMM, MMT, TW, TSH

#### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer Contact Material: Phosphor Bronze

Plating: Au over 50 μ" (1.27 μm) Ni Current Rating (TLE/TMMH): 3.2 A per pin (2 pins powered)

Operating Temp Range: -55 °C to +125 °C Insertion Depth:

(2.08 mm) .082" to (4.37 mm) .172" with (0.38 mm) .015" wipe, pass-through, or (3.35 mm) .132" min for bottom entry

#### **CLT**

Same as TLE except: Plating: Sn or Au over 50 μ" (1.27 μm) Ni Current Rating (TMMH/CLT):

4.1 A per pin (2 pins powered) Insertion Depth:

Top Entry= (1.40 mm) .055" minimum Bottom Entry= (2.57 mm) .101" minimum (add board thickness for

correct post OAL)
Max Cycles: 100 with 10 μ" (0.25 μm) Au

#### **PROCESSING**

#### TLE

Lead-Free Solderable:

Yes
SMT Lead Coplanarity: (0.10 mm) .004" max (02-26) (0.15 mm) .006" max (27-50)\* \*(.004" stencil solution may be available; contact IPG@samtec.com)

#### **CLT**

Same as TLE except: SMT Lead Coplanarity: (0.10 mm) .004" max (02-25) (0.15 mm) .006" max (26-34)\* (0.20 mm) .008" max (35-50)\* \*(.004" stencil solution may be available; contact IPG@samtec.com)

**LEAD STYLE** 

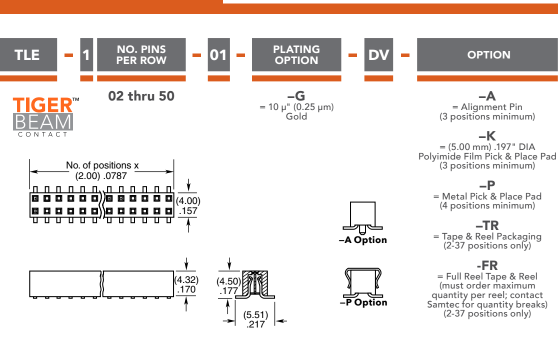
-01

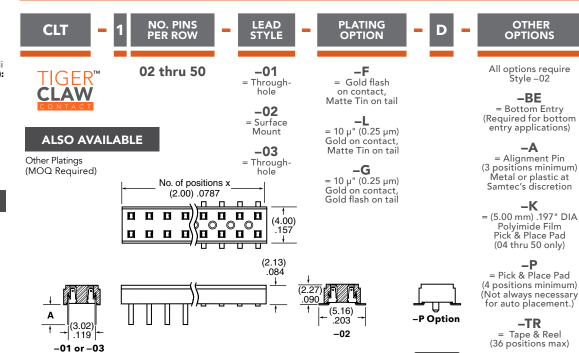
-03

(2.16) .085

(2.95) .116

Some lengths, styles and options are non-standard, non-returnable.





#### samtec.com?TLE or samtec.com?CLT

**OPTIONS** 

Style –02

-BE

= Bottom Entry

= Alignment Pin

-K

Pick & Place Pad (04 thru 50 only)

-P

-TR

= Tape & Reel

-FR = Full Reel Tape & Reel (must order maximum

quantity per reel; contact Samtec for

quantity breaks) (36 positions max)

-A Option



## SELF MATING **ERMAPHRODITIC STRIP**



(2.00 mm) .0787" PITCH • LS2 SERIES

#### LS<sub>2</sub> Mates:

LS2

### **SPECIFICATIONS**

**Insulator Material:** Black Liquid Crystal Polymer Contact Material: Phosphor Bronze Phosphor Bronze
Plating:
Au or Sn over
50 μ" (1.27 μm) Ni
Current Rating:
3.2 A per pin
(6 adjacent pins powered)
Voltage Rating:
475 VAC mated with LS2
Operating Temp Range: Operating Temp Range: -55 °C to +125 °C

Lead-Free Solderable: SMT Lead Coplanarity: (0.15 mm) .006" max\* \*(.004" stencil solution





PER ROW

05, 10, 15,

20, 25, 30

## STYLE

-01 =Throughhole

-02 = Surface Mount

### **PLATING OPTION**

-F = Gold flash on contact, Matte Tin on tail

= 10 μ" (0.25 μm) Gold on contact Matte Tin on tail

OPTION

-RA1 = Right-angle (Shroud Down)

-01 only

-RA2 = Right-angle (Shroud Up)

### **OPTION**

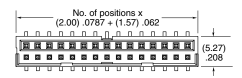
-K = (6.30 mm) .248" DIA Polyimide Film Pick & Place Pad (–02 only)

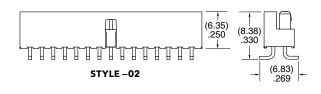
-TR = Tape & Reel

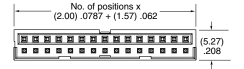
**-FR** = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

### **PROCESSING**

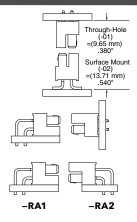
may be available; contact IPG@samtec.com)







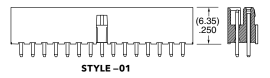
### **APPLICATION**



## ALSO AVAILABLE MOQ Required

Alignment pin Other platings Other stack heights

#### Note:







## PRESS-FIT **HEADERS & SOCKETS**

(2.54 mm) .100" PITCH • PHT/PHF SERIES

#### PHT **Board Mates:**

SSW, SSQ, ESW, ESQ, BCS, BSW, CES, SLW, PHF, SSM

**Cable Mates:** IDSD, IDSS

#### PHF

#### **Board Mates:**

TSW, MTSW, MTLW, EW, ZW, TSS, ZSS, TSM, TSSH, PHT, DW, HW

#### **SPECIFICATIONS**

Insulator Material: Liquid Crystal Polymer Contact Material:

Phosphor Bronze
Plating:
Au or Sn over
50 µ" (1.27 µm) Ni
Current Rating (PHT/PHF): 4.8 A per pin

(2 pins powered)

Operating Temp Range:
-55 °C to +125 °C with Gold
(PHF) Insertion Depth:
(3.68 mm) .145" to
(6.35 mm) .250"

#### **PROCESSING**

Contact ipg@samtec.com

## ALSO AVAILABLE

Other Platings (MOQ Required)

#### **TOOLING**

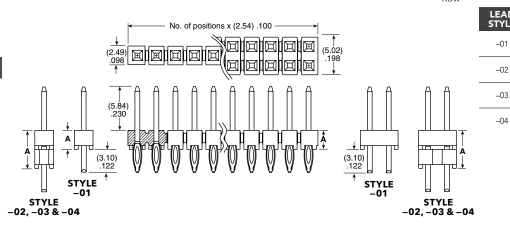
PHT: CAT-PT-PH-1XX-X-X PHF: CAT-PT-PH-1XX-X-B

For more information, visit www.samtec.com/tooling

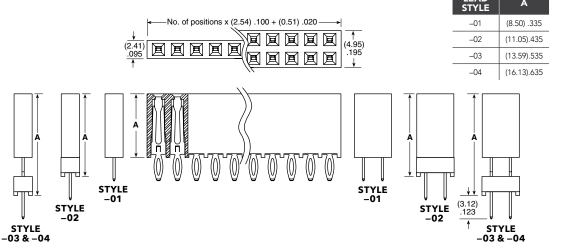
### Note:

Some lengths, styles and options are non-standard, non-returnable.









(2.54)

(5.08)

200

(7.62)

.300

(10.16)

.400

.100

## THROUGH-HOLE .025" SQ POST HEADE

(2.54 mm) .100" PITCH • TSW/HTSW SERIES



**Board Mates:** 

SSW, SSQ, SSM, ESW, ESQ, BCS, BSW, CES, SLW

**Cable Mates:** 

IDSD, IDSS

#### **SPECIFICATIONS**

Insulator Material:

HTSW: Natural LCP
Terminal Material:

Phosphor Bronze

Phosphor Bronze
Plating:
Au or Sn over 50 μ" (1.27 μm) Ni
Operating Temp Range:
-55 °C to +125 °C with Gold
-55 °C to +105 °C with Tin
Voltage Rating:
550 VAC mated with SSW;
500 VAC mated with
BCS or ESQ;
450 VAC -RA/-RE mated with 450 VAC -RA/-RE mated with BCS or SSM 400 VAC mated with CES

Lead-Free Solderable: HTSW: Yes TSW: No, Lead Wave Only

CURRENT RATING (PER PIN) TSW mated with ESW SSW SLW SSQ SSM BCS SNT 5.2 A | 6.3 A | 5.2 A | 4.6 A 4.3 A

**2 POSITIONS POWERED** 

#### **ALSO AVAILABLE**

Other Platings (MOQ Required)

### **OTHER SOLUTIONS**

Elevated Right-angle option Shunts

**SERIES** 

**TSW** = Standard Strip

**HTSW** = Hi-Temp Strip

= .100" (2.54 mm) Centers, (All positions filled)

**PIN CENTERS** 

-2

= .200" (5.08 mm) Centers, (Every other position filled)

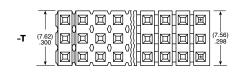
**NO. PINS PER ROW** 

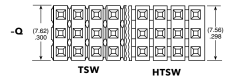
**01 thru 50** = .100" (2.54 mm) Center Version

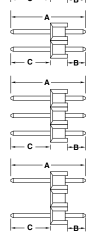
02 thru 25 = .200" (5.08 mm) Center Version **LEAD STYLE** 

Specify LEAD STYLE from chart

| -S | (2.54) (2.54) (100 x No. of Positions (2.48) (0.98) |
|----|-----------------------------------------------------|
| -D |                                                     |







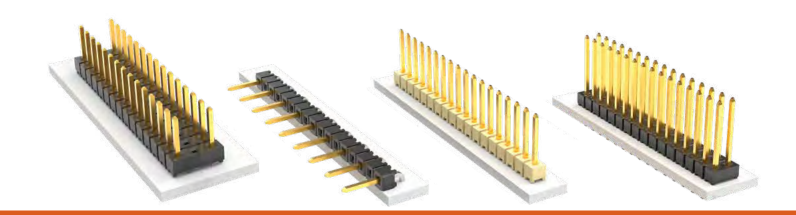
**Straight Pin Versions** 

| STRAIGHT PIN VERSIONS |               |              |              |
|-----------------------|---------------|--------------|--------------|
| LEAD<br>STYLE         | A             | В            | С            |
| *-05                  | (8.51) .335   | (3.30) .130  | (2.67) .105  |
| *- 06                 | (7.62) .300   | (2.41) .095  | (2.67) .105  |
| *- 07                 | (10.92) .430  | (2.54) .100  |              |
| *- 08                 | (13.46) .530  | (5.08) .200  |              |
| - 09                  | (18.54) .730  | (10.16) .400 |              |
| -10                   | (21.08) .830  | (12.70) .500 | (5.84) .230  |
| -11                   | (23.62) .930  | (15.24) .600 |              |
| -12                   | (26.16) 1.030 | (17.78) .700 |              |
| -13                   | (31.24) 1.230 | (22.86) .900 |              |
| -14                   | (13.46) .530  | (0.70) 110   | (8.13) .320  |
| *–15                  | (40.54) 720   | (2.79) .110  | (13.21) .520 |
| *–16                  | (18.54) .730  | (7.87) .310  | (8.13) .320  |
| *_17                  | (21.08) .830  | (0.70) 110   | (15.74) .620 |
| *-18                  | (23.62) .930  | (2.79) .110  | (18.29) .720 |

\* Available with -LL (Locking Lead) Option Specify -07 for best mate with IDXX Series IDC Cable

| STRAIGHT PIN VERSIONS |               |                           |               |
|-----------------------|---------------|---------------------------|---------------|
| LEAD<br>STYLE         | A             | В                         | С             |
| *–19                  | (26.16) 1.030 | (2.79) .110               | (20.83) .820  |
| *- 20                 | (31.24) 1.230 | (2./7).110                | (25.91) 1.020 |
| *- 21                 | (36.32) 1.430 | (2.79) .110               | (30.99) 1.220 |
| *- 22                 | (16.00) .630  | (7.62) .300               | (5.84) .230   |
| *- 23                 | (11.30) .445  | (2.02) 115                | (3.64) .230   |
| *- 24                 | (12.15) .480  | (2.92) .115               | (6.73) .265   |
| *- 25                 | (16.00) .630  | 00) .630 (5.33) .210 (8.4 |               |
| <b>▲</b> – 26         | (11.58) .456  | (3.20) .126               |               |
| <b>–</b> 27           | (33.78) 1.330 | (25.40) 1.000             | (5.84) .230   |
| - 28                  | (28.70) 1.130 | (20.32) .800              |               |
| - 29                  | (33.78) 1.330 | (23.11) .910              | (8.13) .320   |
| - 30                  | (28.70) 1.130 | (18.03) .710              | (0.13) .320   |
| +- 41                 | (9.27) .365   | (0.89) .035               | (5.84) .230   |
| +- 42                 | (11.94) .470  | (1.27) .050               | (8.13) .320   |

- + Style -41 & -42 available with HTSW only.
- ▲ Except: Style -26 (0.46) .018 DIA Tail



#### **PLATING OPTION**

## **ROW OPTION**

#### OTHER OPTION

= Gold flash on post, Matte Tin on tail

 $\textcolor{red}{\textbf{-L}}$  = 10  $\mu^{\text{\tiny II}}$  (0.25  $\mu\text{m})$  Gold on post, Matte Tin on tail

-G

= 10  $\mu^{\text{\tiny "}}$  (0.25  $\mu\text{m})$  Gold on post, Gold flash on balance

**\_T** = Matte Tin

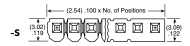
**-S** = Single

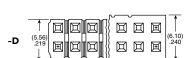
**-D** = Double Row

-T

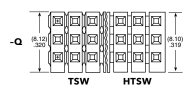
= Triple Row

= Double Row (5.08 mm).200"row space









**Right-Angle Versions** 

| LEAD<br>STYLE | D           |
|---------------|-------------|
| – RA          | (1.52) .060 |
| – RE          | (4.06) .160 |
|               |             |
|               | <u> </u>    |

| RIGHT-ANGLE VERSIONS |             |              |
|----------------------|-------------|--------------|
| -RE<br>LEAD<br>STYLE | С           | SINGLE<br>E  |
| - 09                 |             | (4.83) .190  |
| -10                  |             | (7.37) .290  |
| -11                  | (5.84) .230 | (9.91) .390  |
| -12                  |             | (12.45) .490 |
| -13                  |             | (17.53) .690 |
| -16                  | (8.13) .320 | (2.54) .100  |
| - 21                 |             | (22.61) .890 |
| - 22                 | (5.84) .230 | (2.29) .090  |
| - 27                 |             | (20.07) .790 |
| - 28                 |             | (14.99) .590 |

| 5     | – RA or –RE   |
|-------|---------------|
| e Row | = Right-angle |

### -NA

= Right-angle (Using straight body for coplanar mating with SSW-RA series)

-LL
= Locking Lead
See charts for available styles.
Not available with single row
1 or 2 positions.
Recommended hole size
(1.02 mm ± 0.03 mm) .040" ± .001)

-LC
= Locking Clip
(Styles -08 thru -13 & -22 only)
(Requires 4 pin minimum)
(Not available with T, -Q, -RA or-RE)

-LA = -RA Option with -LL Option

**\_"XXX"** = Polarized Position

| RIGHT-ANGLE VERSIONS |              |              |                |                     |
|----------------------|--------------|--------------|----------------|---------------------|
| -RA                  |              | _E (–S)      | DOUBLE<br>(-D) | TRIPLE<br>(-T & -Q) |
| STYLE                | С            | E            | (-D)           | (-1 & -2)<br>E      |
| - 08                 |              | (2.29) .090  | (2.29) .090    | (2.29) .090         |
| - 09                 |              | (7.37) .290  | (7.37) .290    | (7.37) .290         |
| -10                  | (5.84) .230  | (9.91) .390  | (9.91) .390    | (9.91) .390         |
| -11                  | (3.04) .230  | (12.45) .490 | (12.45) .490   | (12.45) .490        |
| -12                  |              | (14.99) .590 | (14.99) .590   | (14.99) .590        |
| -13                  |              | (20.07) .790 | (20.07) .790   | N/A                 |
| *–16                 | (8.13) .320  | (5.08) .200  | (5.08) .200    | (5.08) .200         |
| - 21                 | (5.0.1) 000  | (25.15) .990 | N/A            | N/A                 |
| *- 22                | (5.84) .230  | (4.83) .190  | (4.83) .190    | (4.83) .190         |
| *- 25                | (8.13) .320  | (2.54) .100  | (2.54) .100    | (2.54) .100         |
| - 27                 | (F.0.4), 220 | (22.61) .890 | N/A            |                     |
| - 28                 | (5.84) .230  | (17.53) .690 | (17.53) .690   | N/A                 |
| - 29                 | (0.12), 220  | (20.32) .800 | N/A            | IN/A                |
| - 30                 | (8.13) .320  | (15.24) .600 | (15.24) .600   |                     |

Available with -LA (Locking Lead) Option

# **SURFACE MOUNT**

(2.54 mm) .100" PITCH • TSM SERIES



#### **TSM**

### **Board Mates:**

SSW, SSQ, SSM, BSW, ESW, ESQ, BCS, SLW, CES, HLE

#### **Cable Mates:**

IDSS, IDSD

## **TSM**

**NO. PINS PER ROW** 

**LEAD STYLE** 

02 thru 36

LEAD STÝLE from chart

SSW, BCS

SSM, IDSS, IDSD

SSM -DH

Bottom Mount &

Pass Through

SLW, CES, HLE

POST HEIGHT (5.84)

.230

(8.13)

.320

(10.67)

.420

(3.05)

.120

-01

-02

-03

-04

#### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer Terminal Material:

Terminal Material:
Phosphor Bronze
Plating:
Au or Sn over
50 μ" (1.27 μm) Ni
Operating Temp Range:
-55 °C to +105 °C with Tin;
-55 °C to +125 °C with Gold

Voltage Rating: 475 VAC -SV/-DV mated with BCS or SSM

**PROCESSING** 

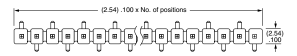
#### Lead-Free Solderable:

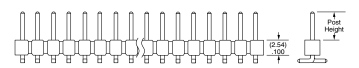
Yes
-DH/-SH Lead Coplanarity:
(0.15 mm) .006" max (02-36)\*
-DV/-SV Lead Coplanarity:
(0.10 mm) .004" max (02-05)
(0.13 mm) .005" max (06-10)\*
(0.15 mm) .006" max (11-36)\*
\*(.004" stencil solution
may be available; contact
IPG@samtec.com)

IPG@samtec.com)

| MATES   | CURRENT RATING<br>(PER PIN) |
|---------|-----------------------------|
| TSM/SSW | 4.7 A                       |
| TSM/SSM | 5.4 A                       |
| TSM/HLE | 4.1 A                       |

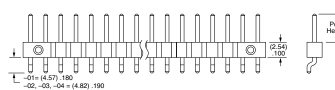
**2 POSITIONS POWERED** 



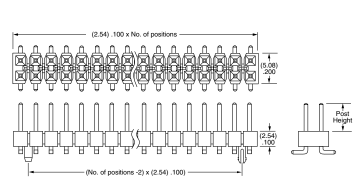


-SV Row Option

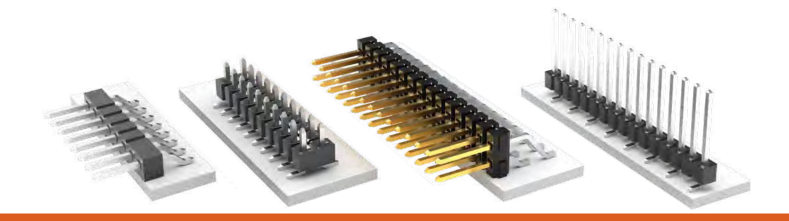




-SH Row Option



-DV Row Option



#### **PLATING OPTION**

### **ROW OPTION**

= Gold flash on post, Matte Tin on tail

**L** = 10 μ" (0.25 μm) Gold on post, Matte Tin on tail

**-\$** = 30 μ" (0.76 μm) Gold on post, Matte Tin on tail

### -Т

= Matte Tin

**-SV** = Single Row Vertical Pin

= Double Row Vertical Pin

### -SH

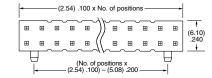
= Single Row Horizontal Pin

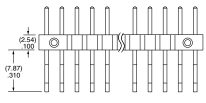
**-DH** = Double Row Horizontal Pin (Style -01, -02 or -03 only)

= Triple Row Vertical Mixed Technology (Style –01 only) (02 thru 30 positions only)

#### -MT

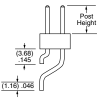
= Mixed Technology Pin (Style –01, –02 or –03 only)





-DH Row Option

-MT Row Option



#### **OTHER OPTIONS**

**-"XXX"** = Polarized Position

### -A

= Alignment Pin
metal or plastic at Samtec discretion
(Not available with –TM or –MT)
(02 positions minimum)
(Not available with –LC)

-LC
= Locking Clip
(Not available with -TM)
(3 positions minimum)
(Not available with -A)
(Manual placement required)

-K
= (6.50 mm) .256" DIA
Polyimide Film Pick & Place Pad
(-SH: 4 positions minimum without -TR;
2 & 3 positions available with -TR)
(-DH: 4 positions minimum without -TR)

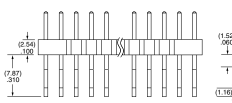
-P
= Plastic Pick & Place Pad
(-DV: 4 positions minimum without -TR;
2 & 3 positions available with -TR)
(-SH: 4 positions minimum without -TR;
2 & 3 positions available with -TR)
(-DH: 5 positions minimum without -TR)
(-SV: 4 positions minimum without -TR;
2 & 3 positions available with -TR)

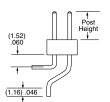
#### -TR

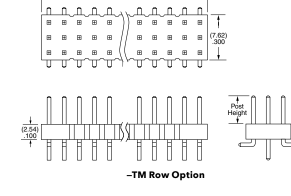
= Tape & Reel
-SV: 02-22 positions, -DV: 02-28 positions,
-SH: 02-30 positions, -DH: 02-29 positions
(Not available with -MT or -TM)

**-FR** = Full Reel Tape & Reel (must order maximum quantity per reel; contact Samtec for quantity breaks) –SV: 02-22 positions, –DV: 02-28 positions, –SH: 02-30 positions, –DH: 02-29 positions (Not available with –MT or –TM)







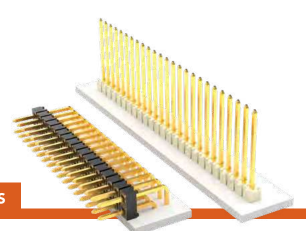


(2.54) .100 x No. of positions



## MODIFIED.025"SQ **POST HEADERS**

(2.54 mm) .100" PITCH • MTSW/HMTSW SERIES



### MTSW/HMTSW

#### **Board Mates:**

SSW, SSQ, ESW, ESQ, BCS, BSW CES, SLW, HLE, SSM

### **Cable Mates:**

IDSD, IDSS

#### **SPECIFICATIONS**

#### Insulator Material:

MTSW: Black Glass Filled Polyester HMTSW: Natural Liquid Crystal Polymer
Terminal Material:

### Phosphor Bronze

Plating:

Au or Sn over 50 µ" (1.27 µm) Ni **Operating Temp Range:** -55 °C to +125 °C with Gold -55 °C to +105 °C with Tin

#### **PROCESSING**

Lead-Free Solderable: MTSW: No, Lead Wave Only HMTSW: Yes **SERIES** 

#### **MTSW** = Modified Strip

**HMTSW** = Hi-Temp Modified Strip

= (2.54 mm) .100" Pitch (All positions filled)

**PIN CENTERS** 

**-2** = (5.08 mm) .200" Pitch (Every other position filled) **NO. PINS PER ROW** 

## **01 thru 50** = .100" (2.54 mm) Center Version

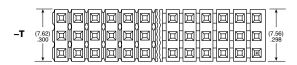
02 thru 25 = .200" (5.08 mm) Center Version **LEAD STYLE** 

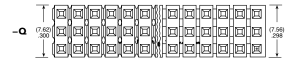
Specify LEAD STÝLE from chart

| LEAD<br>STYLE | A             |
|---------------|---------------|
| - 06          | (7.62) .300   |
| - 07          | (10.92) .430  |
| - 08          | (13.46) .530  |
| - 09          | (18.54) .730  |
| - 10          | (21.08) .830  |
| - 11          | (23.62) .930  |
| - 12          | (26.16) 1.030 |
| - 13          | (31.24) 1.230 |
| - 21          | (36.32) 1.430 |
| - 22          | (16.00) .630  |
| - 23          | (11.30) .445  |
| - 24          | (12.19) .480  |
| - 27          | (33.78) 1.330 |
| - 28          | (28.70) 1.130 |

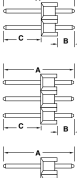








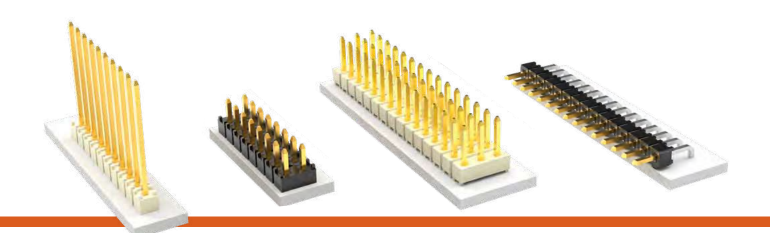
**Straight Pin Versions** 



| -C - B - |
|----------|
| A        |
| C        |

| FOR "B" = (2.29) .090 |                          |
|-----------------------|--------------------------|
| LEAD<br>STYLE         | C<br>MAXIMUM<br>STRAIGHT |
| - 06                  | (2.79) .110              |
| - 07                  | (6.10) .240              |
| - 08                  | (8.64) .340              |
| - 09                  | (13.72) .540             |
| - 10                  | (16.26) .640             |
| - 11                  | (18.80) .740             |
| - 12                  | (21.34) .840             |
| - 13                  | (26.42) 1.040            |
| - 21                  | (31.50) 1.240            |
| - 22                  | (11.18) .440             |
| - 23                  | (6.48) .255              |
| - 24                  | (7.37) .290              |
| - 27                  | (28.96) 1.140            |
| - 28                  | (23.88) .940             |

These Series are non-standard, non-returnable.



#### PLATING OPTION

## **ROW OPTION**

#### **POST HEIGHT** OTHER OPTION

#### **POLARIZED OPTION**

"XXX"

= Gold flash on post, Matte Tin on tail

 $\begin{array}{c} \textbf{-L} \\ = 10 \ \mu \text{"} \ (0.25 \ \mu \text{m}) \\ \text{Gold on post,} \\ \text{Matte Tin on tail} \end{array}$ 

-G= 10  $\mu$ " (0.25  $\mu$ m)
Gold on post,
Gold flash on balance

= Matte Tin

**-S** = Single Row

-D = Double Row

-T = Triple Row

**-Q** = Double Row .200" (5.08 mm) row space

"XXXX"
"C" Dimension

(Specify post height in INCHES .005" (0.13 mm) increments)

-RA or -RE = Right-angle

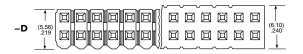
-LL

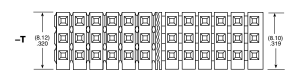
= Locking Lead
(not available with -RE, not available
in single row 1 or 2 positions)
(Available on tails from (2.29 mm) .090"
to (10.16 mm) .400" only)

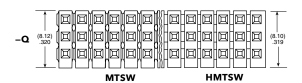
**-LA** = -RA option with -LL Option (Maximum "C" = (13.46 mm) .530")

| ~ == | / 1/ 1/ 1                          |
|------|------------------------------------|
| е    | = Polarized                        |
|      | (Specify 'XXX' as position number) |









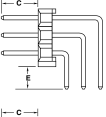
Right-Angle Versions (-RA Options)

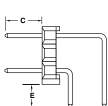
Right-Angle Versions (-RE Options) Single Row Only

(HMTSW -S &-D = 36 positions maximum)









| -RX<br>OPTION | D           |
|---------------|-------------|
| -RA           | (1.52) .060 |
| – RE          | (4.06) .160 |

| FOR "E" = (2.29) .090 MIN FOR -RA & -RE) |               |                          |  |  |
|------------------------------------------|---------------|--------------------------|--|--|
| LEAD C<br>STYLE MAXIMUM<br>with/–RA      |               | C<br>MAXIMUM<br>with/-RE |  |  |
| - 06                                     | Not Available | Not Available            |  |  |
| - 07                                     | (3.30) .130   | Not Available            |  |  |
| - 08                                     | (5.84 .230    | (3.30) .130              |  |  |
| - 09                                     | (10.92 .430   | (8.38) .330              |  |  |
| - 10                                     | (13.46) .530  | (10.92) .430             |  |  |
| <b>–</b> 11                              | (16.00 .630   | (13.46) .530             |  |  |
| - 12                                     | (18.54) .730  | (16.00) .630             |  |  |
| *- 13                                    | (23.62) .930  | (21.08) .830             |  |  |
| *- 21                                    | (28.70) 1.130 | (26.16) 1.030            |  |  |
| - 22                                     | (8.38) .330   | (5.84) .230              |  |  |
| *- 23                                    | (3.68) .145   | Not Available            |  |  |
| *- 24                                    | (4.57) .180   | INOL AVAIIADIE           |  |  |
| *- 27                                    | (26.16) 1.030 | (23.62) .930             |  |  |
| *- 28                                    | (21.08) .830  | (18.54) .730             |  |  |

<sup>\*</sup> Styles –21, –23, –24, –27 not available with –D Right-angle Styles –13, –21, –23, –24, –27, –28 not available with –T or –Q Right-angle

## **OW-PROFILE** 025" SQ POST HEADER

(2.54 mm) .100" PITCH • TLW/MTLW SERIES



BSW, CES, SLW, HLE

#### **FEATURES**

These headers provide the ultimate low-profile (0.64 mm) .025" square post board stacking system. The high quality Phosphor Bronze terminals are available with a standard short post height (TLW Series) for mating with low-profile sockets, or the post height can be Modified (MTLW Series) to accommodate IDC assemblies and other applications.

### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer
Terminal Material: Phosphor Bronze

Phosphor Bronze
Plating:
Au or Sn over
50 µ" (1.27 µm) Ni
Current Rating (TLW/SLW): 5.2 A per pin (2 pins powered) **Operating Temp Range:** -55 °C to +105 °C with Tin -55 °C to +125 °C with Gold

#### **PROCESSING**

Lead-Free Solderable:

## ALSO AVAILABLE

Other platings Notch option

Some lengths, styles and options are non-standard, non-returnable. MTLW Series is non-standard, nonreturnable.

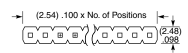


### NO. PINS **PER ROW**

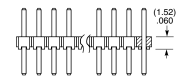
Specify

= Single Row 01 thru 36 = Double Row

01 thru 40









#### **PLATING** STYLE OPTION

LEAD **STYLE** from chart

> -G  $= 10 \mu''$  $(0.25 \ \mu m)$ Gold on post, Gold flash on tail

Gold flash

on post,

Matte Tin

on tail

-T = Matte Tin

-01

#### ROW **OPTION**

**-** S = Single Row

– D = Double Row

#### **OTHER OPTION**

-RA = Right-angle (-01 Lead Style only)

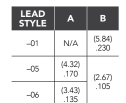
**-"XX"**= Polarized Position
Specify position for
omitted pin.

POST HEIGHT

-"XXX"

= Post Height

Dimension (In inches)



## NO. PINS PER ROW

(2.54) .100 x No. of Positions

**◊** 

MTLW

01 thru 40

= Single Row 01 thru 36 = Double Row

Specify LEAD **STYLE** from

#### **LEAD PLATING STYLE**

(1.52)

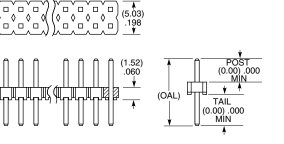
chart

= Gold flash on post, Matte Tin on tail

= 10 µ" (0.25 µm) Gold on post, Matte Tin on tail

= 10 μ" (0.25 μm) Gold on post, Gold flash on tail

-T = Matte Tin



### **ROW** OPTION

## **-** S

= Single Row - D

= Double Row

| LEAD<br>STYLE | OAL          |
|---------------|--------------|
| -05           | (8.51) .335  |
| -06           | (7.62) .300  |
| -07           | (10.92) .430 |
| -08           | (13.46) .530 |
| -09           | (18.54) .730 |
| -10           | (21.08) .830 |
| -22           | (16.00) .630 |
| -23           | (11.30) .445 |
| -24           | (12.19) .480 |

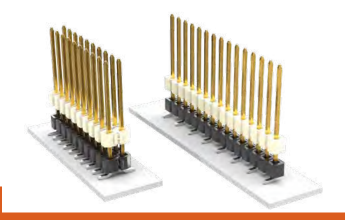
(2.48)

(1.52) .060



## FLEXIBLE .025" SQ BOARD STACKERS

(2.54 mm) .100" PITCH • HW SERIES



#### HW

#### **Board Mates:**

SSW, SSQ, ESW, ESQ, CES, SLW, BSW, BCS, SSM, HLE, PHF

#### **Cable Mates:**

IDSS, IDSD

#### **SPECIFICATIONS**

Insulator Material:

HW-SM Top = Natural LCP HW-SM Bottom = Black LCP HW-TH = Natural LCP Terminal Material:

Phosphor Bronze

Plating:
Au or Sn over
50 µ" (1.27 µm) Ni
Operating Temp Range:
-55 °C to +125 °C with Gold
-55 °C to +105 °C with Tin

#### **PROCESSING**

#### Lead-Free Solderable:

SMT Lead Coplanarity:

(0.15 mm) .006" max\* \*(.004" stencil solution may be available; contact IPG@samtec.com)



## PER ROW

01 thru 50

(Through-hole)

02 thru 36

(Surface

mount)

LEAD

## **STYLE**

Specify LEAD

**STYLE** 

from

chart

**OPTION** 

#### -F = Gold flash on contact, Matte Tin on tail

= 10 µ" (0.25 µm) Gold on contact area of longer tail, Matte Tin

on tail

 $= 10 \mu$ " (0.25 µm) Gold on contact area of longer tail, Gold flash on balance

> -T= Matte

#### **PLATING ROW OPTION**

-S

Row

-D

= Double

Row

-T

Row

Single

## HEIGHT

-"XXX" = Stacker Height (in inches)

STACKER

hole = (5.08 mm) 200" Min.

= Triple (Throughhole only)

**-Q** = Double Row .200" (5.08 mm) row space (Throughhole only)

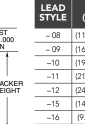
## Leave

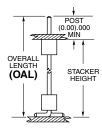
SM

blank for Through-hole

Through-

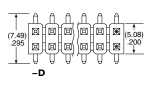
Surface mount = (6.35 mm) .250"Min.

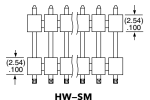




| STYLE | (SMT)         |
|-------|---------------|
| - 08  | (11.81) .465  |
| - 09  | (16.89) .665  |
| -10   | (19.43) .765  |
| -11   | (21.97) .865  |
| -12   | (24.51) .965  |
| -15   | (14.35) .565  |
| -16   | (9.65) .380   |
| -17   | (10.54) .415  |
| -20   | (27.05) 1.065 |

## \_(2.54) .100 x . No. of Positions (2.54)





## = (6.35 mm) .250" **LL** = Locking Lead

**OPTION** 

**-"XXX"** = HW-TH

Tail Length

(in inches) (1.40 mm)

.055"min. Example:

-250

(Throughhole only) (Shortest dimension between the tail and the post is the end that will be crimped. Available on tails from (2.29 mm) .090" to (7.87 mm) .310" only.) Single row, 01 & 02 positions & -Q row not available

### -"XXX"

= Polarized (Specify omitted pin position)

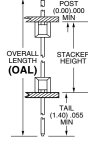
= Alignment Pin (Metal or plastic at Samtec discretion) (Surface mount only)

#### -TR

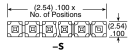
= Tape & Reel (4–27 pins per row only) (Not Available on Lead Styles 10, 11, 12 & 20) (Surface mount only)

#### -FR

= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (4–27 pins per row only) (Not Available on Lead Styles 10, 11, 12 & 20) (Surface mount only)



| 1                   |      | ' '           |
|---------------------|------|---------------|
| POST                | - 07 | (10.92) .430  |
| y (0.00).000<br>MIN | - 08 | (13.46) .530  |
|                     | - 09 | (18.54) .730  |
| T l                 | -10  | (21.08) .830  |
| STACKER<br>HEIGHT   | -11  | (23.62) .930  |
|                     | -12  | (26.16) 1.030 |
| <u></u>             | -13  | (31.24) 1.230 |
| <del>////</del>     | -14  | (36.32) 1.430 |
| TAIL<br>(1.40) .055 | -15  | (16.00) .630  |
| MÍN                 | -16  | (11.30) .445  |
| <del></del>         | -17  | (12.19) .480  |
|                     | -19  | (33.78) 1.330 |
|                     | -20  | (28.70) 1.130 |

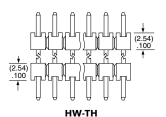


|  | (5.08)<br>.200 |
|--|----------------|
|  |                |

-D

|  |  |     | 1              |
|--|--|-----|----------------|
|  |  |     | (7.62)<br>.300 |
|  |  | (b) |                |

–T or –Q\* -Q\* same as -T except middle row pins are removed



#### Notes:

For added mechanical stability, Samtec recommends mechanical board spacers be used in applications with gold or selective gold plated connectors. Contact ipg@samtec.com for more information.

ALSO AVAILABLE MOQ Required

Locking Clip available with double row HW-SM (Manual placement required)

Other platings

This Series is non-standard, non-returnable.



## FLEXIBLE .025" SQ BOARD STACKERS

(2.54 mm) .100" PITCH • DW/EW/ZW SERIES



### DW/EW/ZW

#### **Board Mates:**

SSW, SSQ, ESW, ESQ, CES, SLW, BSW, BCS, SSM, HLE, PHF

#### **Cable Mates:**

IDSS, IDSD

#### **SPECIFICATIONS**

Insulator Material: Black Glass Filled Polyester Terminal Material:

Phosphor Bronze
Plating:

Au or Sn over 50 µ" (1.27 µm) Ni Operating Temp Range: -55 °C to +125 °C with Gold -55 °C to +105 °C with Tin

#### **PROCESSING**

**Lead-Free Solderable:** No, Lead Wave Only SERIES

DW

= (2.79 mm) .110" Tail

**EW** 

= (8.38 mm)

.330" Tail

ZW

Tail

Custom

NO. PINS PER ROW

01 thru 50

STYLE

Specify LEAD

**STYLE** 

from

chart

PLATING OPTION

> **-F** = Gold flash on contact, Matte Tin

on tail

-L = 10 μ" (0.25 μm) Gold on contact area of longer tail, Matte Tin on tail

-G = 10 μ" (0.25 μm) Gold on contact area of longer tail, Gold flash on balance

> **–T** = Matte

#### ROW OPTION

**-S** = Single Row

**-D** = Double Row

**\_T** = Triple Row

= Double Row .200" (5.08 mm) row space

#### STACKER HEIGHT

-"XXX" = Stacker Height (in inches) (5.08 mm)

minimum Example: -250 = (6.35 mm)

.250

.200"

## -"XXX" = ZW Tail Length (in inches)

**OPTION** 

(1.40 mm) .055" minimum Example:

Example: -250 = (6.35 mm) .250"

#### **-LL** = Locking Lead

Lead
(Shortest
dimension
between the
tail and the
post is the
end that will
be crimped.
Available on
tails from
(2.29 mm)
.090" to
(7.87 mm)
.310" only,
Single row,
01 & 02
positions &
-Q row not
available

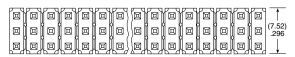
#### -"XXX" = Polarized

Specify omitted pin position)

| (5.08) |
|--------|
| .200   |

-D

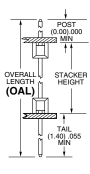
(2.54) .100 x No. of Positions



-Q\* same as -T except middle row pins are removed

## (2.54) (2.54) (2.54) (2.54)

| LEAD<br>STYLE | OAL           |
|---------------|---------------|
| - 07          | (10.92) .430  |
| - 08          | (13.46) .530  |
| - 09          | (18.54) .730  |
| -10           | (21.08) .830  |
| -11           | (23.62) .930  |
| -12           | (26.16) 1.030 |
| -13           | (31.24) 1.230 |
| -14           | (36.32) 1.430 |
| -15           | (16.00) .630  |
| -16           | (11.30) .445  |
| -17           | (12.19) .480  |
| -19           | (33.78) 1.330 |
| -20           | (28.70) 1.130 |



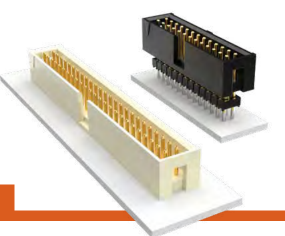
#### Notes:

For added mechanical stability, Samtec recommends mechanical board spacers be used in applications with gold or selective gold plated connectors. Contact ipg@samtec.com for more information.

This Series is non-standard, non-returnable.

## SHROUDED.025"SQ **POST HEADERS**

(2.54 mm) .100" PITCH • TSS/HTSS/ZSS SERIES



#### TSS/HTSS/ZSS

Mates:

SSW, SSQ, ESW, ESQ, SSM, BCS

### **SPECIFICATIONS**

Insulator Material:

TSS, ZSS=Black Glass Filled Polyester HTSS=Natural PCT Insulation Resistance: 5000 M $\Omega$  min Terminal Material: Phosphor Bronze
Plating: Au or Sn over
50 µ" (1.27 µm) Ni
Operating Temp Range:
-55 °C to +125 °C with Gold
-55 °C to +105 °C with Tin
Withstanding Voltage: Withstanding Voltage:

#### **PROCESSING**

Lead-Free Solderable:

1000 VRMS

HTSS=Yes TSS, ZSS=No, Lead Wave only SMT Lead Coplanarity: (0.15 mm) .006" max\* \*(.004" stencil solution may be available; contact ipg@samtec.com)

## **SERIES**

**TSS** 

= Connector Strip

**HTSS** 

= High Temp

Connector Strip

(2.92) .115

(4.19) .165

(14.35) .565

-D

-01

-02

NO. PINS PER ROW

03

(TSS only)

05, 07, 08, 10, 12, 13, 15, 17, 20, 25, 32, 36

(Standard sizes)

0 0 0 0

. . . . . .

(2.54) .100 x No. of Positions + (3.81) .150 -

(2.54) .100 x No. of Positions + (1.27) .050 -

). . . . .

(. . . . .

**STYLE** 

Specify

LEAD

**STYLE** 

from

chart

0 0 0 0

. . . . .

LEAD

**STYLE** 

Specify

LEAD

**STYLE** 

from chart = Gold flash on post,

PLATING OPTION

-D = Double Row Through-hole (lead style –01, –02 & –03 only)

**ROW** 

OPTION

= 10 μ" (0.25 μm) Gold on post, Matte Tin on tail

Matte Tin on tail

(Not available on -DV)

-T= Matte Tin

-DV = Double Row Surface Mount (lead style –01 only) (HTSS only)

& -05 only)

**BODY** 

HEIGHT

-"XXXX"

= Body Height

-D-RA = Double Row Right-angle (lead style –04

| LEAD<br>STYLE | RIGHT<br>ANGLE<br>(B) |
|---------------|-----------------------|
| -04           | (3.30) .130           |
| -05           | (5.84) .230           |



-DV (HTSS ONLY)



D

## ALSO AVAILABLE MOQ Required

Other sizes Other platings Alignment Pins Single Row Locking Leads Polarized

Some lengths, styles and options are non-standard, non-returnable. ZSS is non-standard, non-returnable.

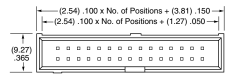
### NO. PINS PER ROW ZSS

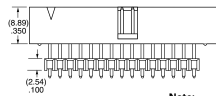
(9.27) .365

(8.89)

03, 05, 07, 08, 10, 12, 13, 15,

17, 20, 25, 32, 36 (Standard sizes)





BODY C (OAL) (2.29) .090 MIN HEIGHT

For added mechanical stability, Samtec recommends mechanical board spacers be used in applications with gold or selective gold plated connectors. Contact ipg@samtec.com for more information.

#### **PLATING OPTION**

-F = Gold flash on post, Matte Tin on tail

 $= 10 \mu'' (0.25 \mu m)$ Gold on post, Matte Tin on tail

> -T = Matte Tin

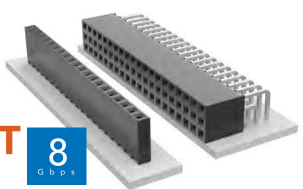
| LEAD<br>STYLE | C<br>(OAL)       | MAX<br>BODY<br>HEIGHT |
|---------------|------------------|-----------------------|
| -01           | (16.00)<br>.630  | (13.72)<br>.540       |
| -02           | (18.54)<br>.730  | (16.26)<br>.640       |
| -03           | (21.08)<br>.830  | (18.80)<br>.740       |
| -04           | (23.62)<br>.930  | (21.34)<br>.840       |
| -05           | (26.16)<br>1.030 | (23.88)<br>.940       |
| -06           | (28.70)<br>1.130 | (26.42)<br>1.040      |
| -07           | (31.24)<br>1.230 | (28.96)<br>1.140      |
| -08           | (33.78)<br>1.330 | (31.50)<br>1.240      |
| -09           | (36.32)<br>1.430 | (34.04)<br>1.340      |

#### samtec.com?TSS, samtec.com?HTSS or samtec.com?ZSS



## THROUGH-HOLE **025" SQ POST SOCKET**

(2.54 mm) .100" PITCH • SSW/SSQ SERIES



#### SSW/SSQ

Mates:

TSW, MTSW, MTLW, DW, EW, ZW, TSS, ZSS, TSM, TSSH, HTSS

#### **SPECIFICATIONS**

Insulator Material:

Black Liquid Crystal Polymer (-S & -D) or Black High Temperature Thermoplastic (-T)
Contact Material:

Phosphor Bronze
Plating:
Au or Sn over
50 μ" (1.27 μm) Ni
Current Rating (SSW/TSM):
47 A per pin

4.7 A per pin

(2 pins powered)
Current Rating (SSQ/TSW):

6.3 A per pin

(2 pins powered)

Operating Temp Range:
-55 °C to +125 °C with Gold
-55 °C to +105 °C with Tin

Insertion Depth: (3.68 mm) .145" to (6.35 mm) .250"

Normal Force: Standard= 125 grams (4.4 N) Max Cycles:

100 with 10 μ" (0.25 μm) Au

Voltage Rating: 465 VAC / 655 VDC

#### **PROCESSING**

Lead-Free Solderable:

-S and -D row option No, Lead Wave only: -P, -T and -Q row option



**SSW** = Solder Tail

SSQ = Square Tail

#### I FAD STYLE

Specify LEAD

NO. PINS

PER ROW

01 thru 50

**STYLE** from chart

## -F

**PLATING** 

**OPTION** 

= Gold flash on contact, Matte Tin on tail

= 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

**-G** = 20 μ" (0.51 μm) Gold on contact, Gold flash on tail

> -T = Matte Tin (-T N/A on LIF contacts)

#### **ROW** OPTION

-S = Single Row

-P = Single Row (36 pins max

-D = Double Row

= Triple Row

-Q = Double Row .200" (5.08 mm) row space (outer rows filled only)

#### **TAIL** OPTION

Leave blank for straight pin version)

-RA = Rightangle

= Locking Lead Available on tails from (2.29 mm) .090" to (7.87 mm) .310" only. Not Available with single row 1 or 2 positions)

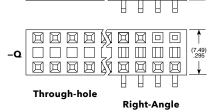
OPTION

-LL

"XXX" = Polarized (Specify "XXX" as position number)

| THROUGH-HOLE                        |        |                     |  |  |  |  |
|-------------------------------------|--------|---------------------|--|--|--|--|
| LEAD :                              | SINGLE |                     |  |  |  |  |
| Standard Low<br>Insertion Insertion |        | DOUBLE<br>OR TRIPLE |  |  |  |  |
| Force                               | Force* | A                   |  |  |  |  |
| -01                                 | -21    | (2.64) .104         |  |  |  |  |
| -02                                 | -22    | (4.93) .194         |  |  |  |  |
| -03                                 | -24    | (10.00) .394        |  |  |  |  |
| -04                                 | -24    | (14.83) .584        |  |  |  |  |
| -06**                               | N/A    | (3.15) .124         |  |  |  |  |

\* LIF not available with Tin Plating \*\*Style –06 Not available with SSQ



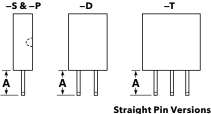
(2.54) .100 x No. of Positions + (0.51) .020

**←**(2.54)

**-T** 

 $\mathbb{H}$ M

 $\square$ \\ \\\

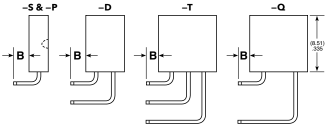


|       | _ | Q |        |
|-------|---|---|--------|
| sions |   |   | (8.51) |

| RIGHT-ANGLE |                       |                  |              |             |             |
|-------------|-----------------------|------------------|--------------|-------------|-------------|
|             | LEAD STYLE            |                  | SINGLE       | DOUBLE      | TRIPLE      |
|             | Standard<br>Insertion | Low<br>Insertion | (–S )        | (-D)        | (-T & -Q)   |
|             | Force                 | Force*           | В            | В           | В           |
|             | -02                   | -22              | (2.54) .100  | (2.54) .100 | (2.54) .100 |
|             | -03                   | -23              | (7.62) .300  | (7.62) .300 | N/A         |
|             | -04                   | -24              | (12.45) .490 | N/A         | N/A         |

<sup>\*</sup>LIF not available with Tin Plating

#### Note:

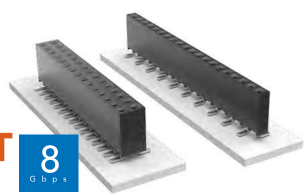


**Right-Angle Versions** 



## **SURFACE MOUNT 025" SQ POST SOCKET**

(2.54 mm) .100" PITCH • SSW SERIES



#### SSW

### Mates:

TSW, MTSW, HTSW, HMTSW, MTLW, EW, ZW, TSS, HTSS, ZSS, TSM, TSSH, DW, HW

### **SPECIFICATIONS**

#### Insulator Material:

Contact Material:

Phosphor Bronze

Plating:

Au or Sn over 50 μ" (1.27 μm) Ni Current Rating (SSW/TSM): 4.7 A per pin

4.7 A per piii (2 pins powered) Operating Temp Range: -55 °C to +125 °C with Gold -55 °C to +105 °C with Tin

Insertion Depth:

(3.68 mm) .145" to (6.35 mm) .250" Max Cycles:

100 with 10 µ" (0.25 µm) Au **Voltage Rating:** 465 VAC / 655 VDC

#### **PROCESSING**

**ALSO AVAILABLE** 

MOQ Required

Other platings Notch option

### Lead-Free Solderable:

Yes SMT Lead Coplanarity: (0.10 mm) .004" max

NO. PINS SSW **PER ROW** 

02 thru 36

#### **PLATING** OPTION

–F Gold flash on contact, Matte Tin on tail

= 10 µ" (0.25 µm) Gold on contact, Matte Tin on tail

**-G** = 20 μ" (0.51 μm) Gold on contact, Gold flash on tail

#### ROW **OPTION**

-S Single Row

-D = Double Row

## **OPTION**

## -"XX"

= Polarized Position

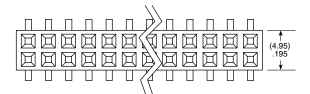
-K = -S: (3.50 mm) .138" DIA, -D: (6.50 mm) .256" DIA Polyimide film Pick & Place Pad (03 positions min.)

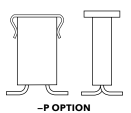
= Pick & Place Pad (05 positions min.)

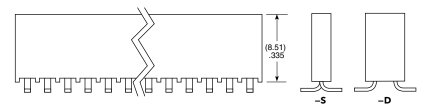
> -TR Tape & Reel (-02 thru -28)

-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (-02 thru -28)

## (2.54) .100 x No. of Positions + (0.51) .020





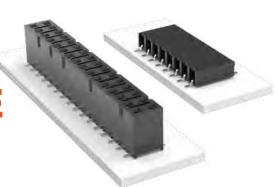


#### Note:



## TIGER CLAW™ SURFACE **10UNT SOCKET**

(2.54 mm) .100" PITCH • SSM SERIES



#### SSM

### Mates:

TSW, MTSW, TST, TSS, ZST, ZSS, DW, EW, ZW, TSM, HMTSW, HTSW, TSSH, BST, HTSS, TLW, MTLW

#### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer Contact Material:

Phosphor Bronze
Plating:
Au or Sn over
50 µ" (1.27 µm) Ni
Current Rating (SSM/TSW):

5.2 A per pin

5.2 A per pin (2 pins powered) Voltage Rating: 405 VAC / 572 VDC Operating Temp Range: -55 °C to +125 °C with Gold -55 °C to +105 °C with Tin Insertion Depth: SV/DV = (4.34 mm) .171" to (7.24 mm) .285" or pass-through from top; (5.56 mm) .219" plus board thickness minimum from bottom; SH/DH = (4.34 mm) .171" to (6.35 mm) .250"

(6.35 mm) .250' Normal Force: 125 grams (1.21 N) average

### **PROCESSING**

### Lead-Free Solderable:

Yes
-DH Coplanarity:
Less than 28 positions
(0.15 mm) .006" max\*
More than 27 positions
(0.20 mm) .008" max\*
-SH, -SV, -DV Coplanarity:
(0.15 mm) .006" max\*

\*(.004" stencil solution may be available; contact IPG@samtec.com)

### **ALSO AVAILABLE**

Alignment pin (MOQ Required)



Some lengths, styles and options are non-standard, non-returnable.



#### NO. PINS PER ROW

02 thru 36 (-SV, -SH, -DH)

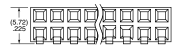
02 thru 40 (-DV)

#### **PLATING OPTION**

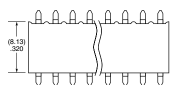
-F = Gold flash on contact, Matte Tin on tail

 $= 10 \mu'' (0.25 \mu m)$ Gold on contact, Matte Tin on tail

**-S** = 30 μ" (0.76 μm) Gold on contact, Matte Tin on tail

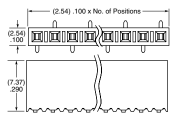


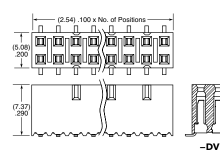
(2.54) .100 x No. of Positions



## -SH







#### -SV Single Row Vertical Pin

ROW

OPTION

-DV = Double Row Vertical Pin

-SH = Single Row Horizontal Pin

-DH = Double Row Horizontal Pin

## **OPTION**

### -"XXX"

Polarized Position (-BE not available)

#### -BE

= Bottom Entry (-DV & -SV only)

#### -LC

= Locking Clip (-DV & -SV only) Contact Samtec for -DH & -SH

**-K** = (6.50 mm) .256" DIA Polyimide film Pick & Place Pad (2 positions min.) –DV & –SV only

#### -M

= Metal Pick & Place Pad (5 positions min.) –DV only

#### -P

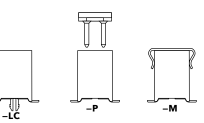
= Plastic Pick & Place Pad (-DV & -SV only) (6 positions min. Contact Samtec for availability on smaller positions)

#### -TR

= Tape & Reel (29 positions max.)

### -FR

= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (29 positions max.)





## **ELEVATED** SOCKETS

(2.54 mm) .100" PITCH • ESW/ESQ SERIES



#### ESW/ESQ

#### Mates:

TSW, MTSW, EW, MTLW, TSS, ZSS, TSM, DW, ZW, HW, TSSH, HTSS

#### **SPECIFICATIONS**

Insulator Material: Black Glass Filled Polyester Contact Material: Phosphor Bronze
Plating:
Au or Sn over
50 μ" (1.27 μm) Ni
Current Rating (ESW/TSW):
5 2 Δ per pin

5.2 A per pin (2 pins powered) Current Rating (ESQ/TSW): 5.7 A per pin

(2 pins powered)

Voltage Rating:
550 VAC mated with
TSW or ESQ

Operating Temp Range: -55 °C to +125 °C with Gold -55 °C to +105 °C with Tin

Insertion Depth: (3.68 mm) .145" to (6.35 mm) .250" Normal Force:

Standard = 125 grams (4.4 N) Max Cycles:

100 with 10 μ" (0.25 μm) Au

#### **PROCESSING**

## **Lead-Free Solderable:** No, Lead Wave only

**SERIES** 

**ESW** 

= Solder Tail

**ESQ** 

= Square Tail

NO. PINS PER ROW 1

01 thru 36

Specify LEAD STYLE from chart

LEAD

**STYLE** 

**PLATING** OPTION

**-L** 10 μ" (0.25 μm) Gold contact, Matte Tin on tail

-G = 20 µ" (0.51 µm) Gold contact, Gold Flash on Balance

-T= Matte Tin (Not available with LIF contact)

**ROW OPTION** 

-S = Single Row

-D = Double Row -T

= Triple Row (ESQ only)

**OPTION** 

-LL

Locking Lead (Two leads per strip crimped. Not available with single row 1 or 2 positions)

> "XXX" = Polarized

| STANDARD<br>INSERTION<br>FORCE | IOW<br>INSERTION<br>FORCE | A            | В            |
|--------------------------------|---------------------------|--------------|--------------|
| - 12                           | - 37                      | (2.29) .090  | (11.05) .435 |
| – 13                           | - 38                      | (7.36) .290  | (11.03) .433 |
| - 23                           | - 48                      | (4.83) .190  | (13.59) .535 |
| - 33                           | - 58                      | (2.29) .090  | (16.13) .635 |
| – 14                           | - 39                      | (12.19) .480 | (11.05) .435 |
| - 24                           | - 49                      | (9.65) .380  | (13.59) .535 |
| - 34                           | - 59                      | (7.11) .280  | (16.13) .635 |
| - 44                           | - 69                      | (4.57) .180  | (18.67) .735 |

LEAD STYLE

#### (2.54) .100 X No. of Positions + (0.51) .020 囲 囲 囲 (2.41) .095 -S 72 $\mathbb{H}$ $\mathbb{H}$ $\mathbb{H}$ $\mathbb{H}$ 囲 -D 囲 $\mathbb{H}$ 囲 風 $\mathbb{H}$ 74 $\mathbb{H}$ $\mathbb{H}$ $\mathbb{H}$ (7.49) .295

[2]  $\mathbb{H}$ 

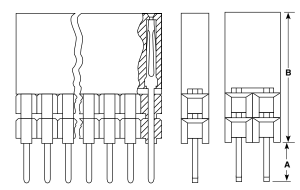
M  $\mathbb{H}$  $\mathbb{H}$ 闽

 $\mathbb{H}$  $\mathbb{H}$ 

 $\mathbb{H}$  $\mathbb{H}$ 

闽

**-T** (ESQ only)



#### **APPLICATIONS**



| " Connectors   |
|----------------|
| ESQ-132-14-G-D |
| ESQ-132-39-G-D |
| gh" Connectors |
| ESQ-132-12-G-D |
| ESQ-132-37-G-D |
| " Connectors   |
| ESQ-120-14-G-D |
| ESQ-120-39-G-D |
|                |

PC/104 is a trademark of the PC/104 Consortium.

### **ALSO AVAILABLE**

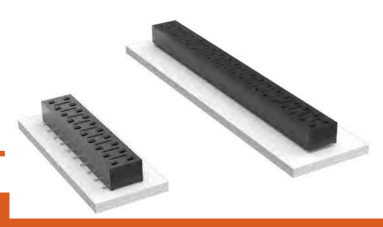
Other Plating (MOQ Required)

#### Note:



## **COST-EFFECTIVE** ELIABLE SOCK

(2.54 mm) .100" PITCH • HLE SERIES



### HLE

**Board Mates:** 

TSW, MTSW, DW, EW, ZW, TLW, TSM, MTLW, HW

## HLE PER ROW

П П П П ш Д 

02 thru 50

**PLATING** OPTION

пп

Gold flash on

contact, Matte Tin on tail

= 10 μ" (0.25 μm)

Gold on contact,

Matte Tin on tail

(5.08)

.200

TAIL OPTION

Leave blank for

Surface Mount

(Requires –BE for Bottom Entry)

-TE

= Through-hole

Top Entry

-PE = Through-hole Pass-through

Entry (Requires –BE for Bottom Entry)

### **OTHER** OPTION

-BE Bottom Entry (Not available with –TE)

### -A

= Alignment Pin (4 positions min.) Metal or plastic at Samtec discretion (Not available with -TE, -PE & -LC)

#### -LC

= Locking Clip (2 positions min.) (Not available with -A) (Manual placement required)

**-K** = (6.50 mm) .256" DIA Polyimide Film Pick & Place Pad (3 positions min.) Not available with -TE or -PE tail option

#### -P

= Metal Pick & Place Pad (3 positions min.)

#### -TR

= Tape & Reel (29 positions max.)

#### -FR

= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer

Contact Material:

Plating:
Au or Sn over
50 µ" (1.27 µm) Ni
Current Rating (HLE/TSM): 4.1 A per pin

(2 pins powered) **Voltage Rating:** 400 VAC

Operating Temp Range: -55 °C to +125 °C Insertion Depth:

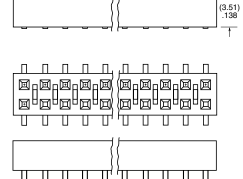
(1.78 mm) .070" to (3.43 mm) .135" pass-through, or (2.59 mm) .102" min plus board thickness for bottom entry

#### **PROCESSING**

Lead-Free Solderable:

SMT Lead Coplanarity:

(0.10 mm) .004" max (02-20) (0.15 mm) .006" max (21-50)\* \*(.004" stencil solution may be available; contact IPG@samtec.com)



No. of Positions x (2.54) .100 -

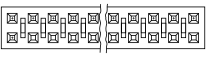
ш П

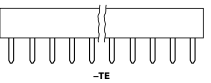
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### **ALSO AVAILABLE**

Other Platings (MOQ Required)



## TIGER CLAW™ PASS-THROUGH SOCKET

(2.54 mm) .100" PITCH • BCS SERIES



### Mates:

TSW, MTSW, HTSW, HMTSW, TSS, ZSS, DW, EW, ZW, HW, TSM, MTLW, PHT

#### **SPECIFICATIONS**

#### Insulator Material:

Black Liquid Crystal Polymer
Contact Material: Phosphor Bronze
Plating:
Au or Sn over
50 μ" (1.27 μm) Ni
Current Rating (BCS/TSW):

4.6 A per pin

Voltage Rating: 475 VAC (-TE/-DE/-PE mated with TSM) 450 VAC

(-HE mated with TSW)

Operating Temp Range: -55 °C to +125 °C

Insertion Depth:

(4.34 mm) .171" to (7.24 mm) .285" from top, (5.64 mm) .222" plus board thickness minimum from bottom. -HE is (4.34 mm) .171" to (6.35 mm) .250"

#### **PROCESSING**

#### Lead-Free Solderable:

#### **ALSO AVAILABLE**

Other Platings (MOQ Required)



01 thru 50

Gold flash on contact, Matte Tin on tail

**PLATING** 

**OPTION** 

= 10 µ" (0.25 µm) Gold on contact, Matte Tin on tail

#### ROW **OPTION**

-S = Single

-D = Double

#### -TE = Top Entry

**ENTRY** 

**OPTION** 

**OPTION** 

-"XXX"

(-BE not available)

Polarized Position

-DE

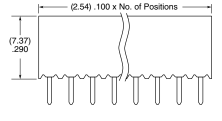
= Top Entry (For Bottom Entry specify –DE–BE) Cannot be used with plated through-holes

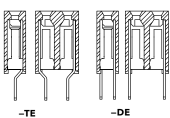
-PE

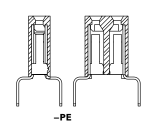
= Pass-through Entry (For Bottom Entry specify -PE-BE)

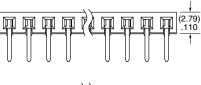
-HE = Horizontal Entry

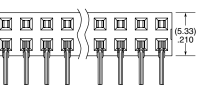














- (3.13) .320

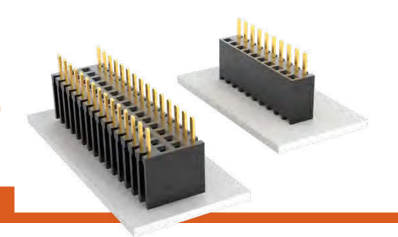
-HE

#### Note:



## BOTTOM MOUNT SOCKET STRIPS

(2.54 mm) .100" PITCH • BSW SERIES



#### BSW Mates:

TSW, MTSW, HTSW, MTLW, TSM, EW, ZW, HW, DW, PHT

#### **FEATURES**

- Bottom mount socket strips accept .025" SQ terminals.
- Ideal for soldering and plugging from the same side of the board.
- For low-profile connections and high temperature soldering.

### **SPECIFICATIONS**

Insulator Material: Black Thermoplastic Insulation Resistance: 5000 MW min Contact Material: Phosphor Bronze Plating: Au or Sn over  $50~\mu^{\text{w}}$  (1.27  $\mu\text{m}$ ) Ni Operating Temp Range:  $-55~^{\circ}\text{C}$  to  $+125~^{\circ}\text{C}$  with Gold  $-55~^{\circ}\text{C}$  to  $+105~^{\circ}\text{C}$  with Tin Withstanding Voltage: 1000~VRMS @ 60~Hz Insertion Depth: 13.68~mm) .145 $^{\circ}$  to  $14.55~^{\circ}\text{C}$ ) with 15.68~mm) .250 $^{\circ}$ 

#### **PROCESSING**

**Lead-Free Solderable:** Wave only

### ALSO AVAILABLE

Other Plating (MOQ Required)



02 thru 36

Lead

-24
= Low
Insertion

Force

-04

Standard

## LEAD PLATING OPTION

**-L** = 10 μ" (0.25 μm) Gold contact, Matte Tin on tail

 $-G \\ = 20 \ \mu'' \ (0.51 \ \mu m) \\ Gold \ contact, \\ Gold \ Flash \ on \ tail$ 

-T = Matte Tin (Not available with Low Insertion Force)

## ROW OPTION

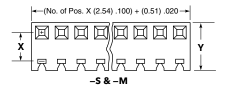
**-S** = Single Row

**-M** = Single Row More Plug Space

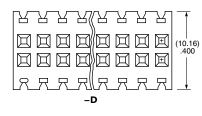
**-D** = Double Row

## OTHER OPTION

-\$
= Standoffs
for single
and double
rows only
(-S & -D only)

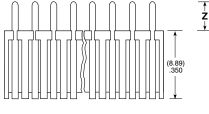


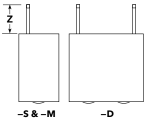
| ROW<br>OPTION | х              | Y              |
|---------------|----------------|----------------|
| <b>-</b> S    | (2.54)<br>.100 | (5.08)<br>.200 |
| -M            | (3.81)<br>.150 | (6.35)<br>.250 |

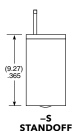


| ROW<br>OPTION | z           |
|---------------|-------------|
| -S*           | (4.31) .170 |
| -M            | (3.43) .135 |
| -D*           | (4.32) .170 |

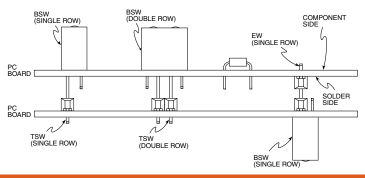








#### **APPLICATIONS**



#### Note:

## LOW-PROFILE **SOCKET STRIPS**

(2.54 mm) .100" PITCH • SLW/CES SERIES



#### **SLW** Mates:

TLW, TSW, MTLW, MTSW. HW, EW, ZW, HTSW, HMTSW, TSM

CES Mates:

TLW, TSW, MTLW, MTSW, HW, EW, ZW, DW, HTSW, PHT, HMTSW

**SPECIFICATIONS** 

Insulator Material: Black G.F. Polyester Contact Material: **Phosphor Bronze** 

Phosphor Bronze
Plating:
Au or Sn over
50 μ"(1.27 μm) Ni
SLW Current Rating (SLW/TSW): 5.2 A per pin

pins powered) CES Current Rating (TSW/CES):

5.5 A per pin

(2 pins powered)
Voltage Rating:
SLW: 406 VAC
CES: 400 VAC

CES: 400 VAC

Operating Temp Range:
-55 °C to +125 °C with Gold
-55 °C to +105 °C with Tin
Insertion Depth:
SLW: (2.16 mm) .085" to
(2.92 mm) .115"
CES: (2.62 mm) .103" to
(4.06 mm) .160"
Lead-Free Solderable:

Lead-Free Solderable: No, Lead Wave only

#### **PROCESSING**

Lead-Free Solderable: No, Lead Wave only

### **ALSO AVAILABLE**

Other Plating (MOQ Required)



#### Note:

Some lengths, styles and options are non-standard, non-returnable.







01 thru 50



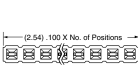
#### **PLATING OPTION**

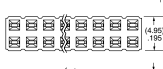
-F = Gold flash on contact, Matte Tin on tail

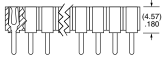
= 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

= 20 μ" (0.51 μm) Gold on contact, Gold flash on balance

= Matte Tin











01 thru 50

LEAD STYLE Specify LEAD STYLE

from

chart

PLATING OPTION

= 10 μ" (0.25 μm) Gold contact, Matte Tin on tail

= Matte Tin

-01

-02

## ROW OPTION

= Single Row

-D = Double Row

## RA OPTION

**ROW** 

**OPTION** 

**-** S

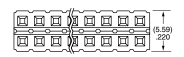
= Single Row

- D

= Double Row

– RA = Right-angle version (Style –02 only Single Row only)





| (5.08) | A<br>A |  |
|--------|--------|--|
|        | A<br>+ |  |





Α

(3.25) .128

(5.66) .223



# **SHUNTS** & **JUMPERS**





(2.54 mm) .100" PITCH • SNT/MNT/2SN/SNM/PK/JL SERIES

#### SNT/MNT

#### Mates:

TSW, HTSW, MTSW, HMTSW, TLW, DW, EW, ZW, HW, TSM, BST, PHT

#### **2SN**

#### Mates:

TMMH, TMM, MTMM, MMT, TW, LTMM, ZLTMM, TSH, EHT

#### **SNM**

Mates:

TMS, MTMS, DWM

#### **SPECIFICATIONS**

#### SNT

Insulator Material: Glass Filled Polyester Contact Material:

Phosphor Bronze Current Rating (SNT/TSW):

4.3 A per pin (1 pin powered per row)

Operating Temp Range: -55 °C to +125 °C Insertion Depth:

(4.32 mm) .170" minimum **Lead Size accepted:** (0.64 mm) .025" SQ

#### **MNT**

Same as SNT except: Current Rating (MNT/TSM):

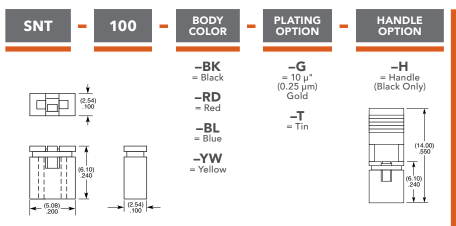
3.9 A per pin (1 pin powered per row) Working Voltage: 450 VAC

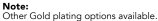
#### 2SN

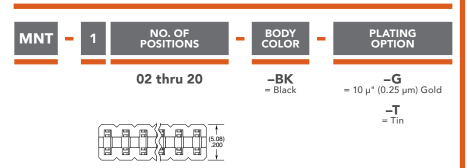
Same as SNT except: Insertion Depth: (2.29 mm) .090" minimum Lead Size accepted: (0.51 mm) .020"

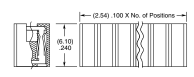
#### **SNM**

Same as SNT except: Insertion Depth: (3.43 mm) .135" minimum Max Processing Temp: Not recommended for IR/VP



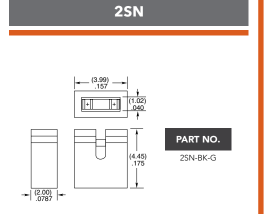




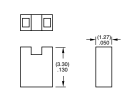


#### Note:

Some lengths, styles and options are non-standard, non-returnable.



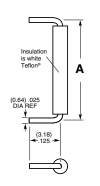
#### **SNM**



PART NO.

SNM-100-BK-G

#### JL



| PART NO.    | A               |
|-------------|-----------------|
| JL-100-25-T | (2.54)<br>.100  |
| JL-250-25-T | (6.35)<br>.250  |
| JL-400-25-T | (10.16)<br>.400 |

#### Note:

For complete specifications see www.samtec.com?JL

#### PK



| PART NO  | . А                  | В              |
|----------|----------------------|----------------|
| PK-01-06 | (0.64)<br>.025<br>SQ | (5.84)<br>.230 |
| PK-01-07 | (0.51)<br>.020<br>SQ | (3.18)<br>.125 |

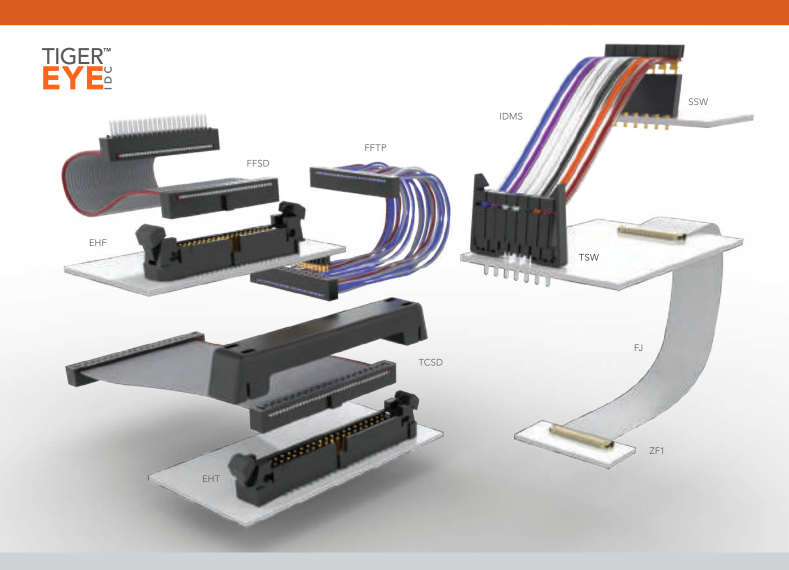
Insulator Material: Natural Thermoplastic

#### Note:

Order per wheel. 6 pins per wheel.

# IDC/FLAT FLEXIBLE CABLE SYSTEMS

TIGER EYE™ CONTACTS • MULTIPLE PITCHES • LOW PROFILE • SHROUDED EJECTOR TERMINALS



294-295

#### **FLEX JUMPERS**

| 0.50 mm (.0197") Pitch FFC Jumper & Sockets (FJH, ZF5S)    | 294 |
|------------------------------------------------------------|-----|
| 1.00 mm (.0394") Pitch FFC Jumper & Sockets (FJ, ZF1, FC1) | 295 |



#### **IDC ASSEMBLIES AND HEADERS**

| .100" (2.54 mm) Pitch (IDSX, IDMX, EJH, TST, HTST, ZST)          | 296-299 |
|------------------------------------------------------------------|---------|
| 2.00 mm (.0787") Pitch (TCSD, TCMD, EHT, EC2, STMM, ZSTMM, ETMM) | 300-303 |
| .050" (1.27 mm) Pitch (FFSD, FFMD, FFTP, FMTP, EHF, SHF, ESHF)   | 304-307 |

# FLAT FLEXIBLE CABLE (FFC) JUMPER & SOCKET

(0.50 mm) .0197" PITCH • FJH/ZF5S SERIES



#### FJH Mates:

#### **SPECIFICATIONS**

Conductor: Tin Plated Copper Conductor Resistance:  $1000~\Omega/\text{km}$  max Insulation Resistance:  $10~\text{M}~\Omega/\text{km}$  min (conductor-to-conductor) Dielectric Test: 400~VAC during 1 minute (conductor-to-conductor) Temperature Rating:  $-30~^{\circ}\text{C}$  to  $+80~^{\circ}\text{C}$  Voltage Rating: 60~VAC

#### **ALSO AVAILABLE**

Other Platings (MOQ Required)

#### Notes:

Stiffener color will be blue or black at Samtec's discretion. Some sizes, styles and options are non-standard, non-returnable.



## NO. OF POSITIONS

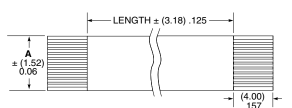
-10, -15, -20, -25, -30, -40, -43, -50

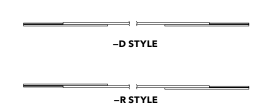
**40, -43, -50**(Standard sizes) = Reversed End

**STYLE** 

-D

= Double End





#### LENGTH

Length in inches

**-03.00** = (76.2 mm) 3.00"

**-06.00** = (152.4 mm) 6.00"

**-12.00** = (304.8 mm) 12.00"

**-24.00** = (609.6 mm) 24.00"

(Standard Lengths)

| NO. OF POSTIONS | A            |
|-----------------|--------------|
| -10             | (5.50) .217  |
| -15             | (8.00) .315  |
| -20             | (10.50) .413 |
| -25             | (13.00) .512 |
| -30             | (15.50) .610 |
| -40             | (20.50) .807 |
| -43             | (22.00) .866 |
| -50             | (25.50) 1.00 |

#### STRIP LENGTH

**-4**= (4.00 mm)
.157"

#### ZF5S Mates:

#### SPECIFICATIONS

Insulator Material:
Natural LCP
Contact Material:
Phosphor Bronze
Plating:
Sn over 50 μ" (1.27 μm) Ni
Weld Tab:
Phosphor Bronze
Operating Temp Range:
-55 °C to +105 °C
Current Rating:
1.8 A per pin
(1 pin powered)

#### **PROCESSING**

#### Lead-Free Solderable:

SMT Lead Coplanarity: (0.10 mm) .004" max (10-30) (0.15 mm) .006" max (40-50)\* \*(.004" stencil solution may be available; contact IPG@samtec.com)

#### Note:

Some sizes, styles and options are non-standard, non-returnable.



## NO. OF POSITIONS

-10, -15, -20, -25, -30, -40, -43, -50 (Standard sizes)

> (No. of positions -1) x (0.50) .0197

LEAD STYLE

\_01

= Contact Bottom

PLATING OPTION

-Т

= Matte Tin

# WT

-WT

= Weld Tab

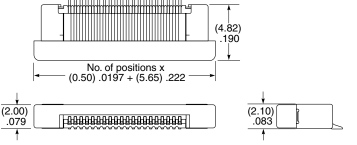


**OPTION** 

Place Pad **-TR** 

= Tape & Reel

-FR
= Full Reel
Tape & Reel
(must order
max. quantity
per reel;
contact
Samtec for
quantity breaks)

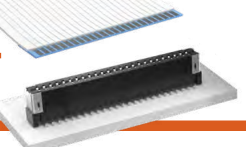


#### ALSO AVAILABLE MOQ Required

Vertical Contact top Other positions

# FLAT FLEXIBLE CABLE FCC) JUMPER & SOCKET

(1.00 mm) .0394" PITCH • FJ/ZF1/FC1 SERIES



#### FJ Mates: FC1, ZF1

#### ZF1/FC1

Mates:

#### **SPECIFICATIONS**

Conductor: Tin Plated Copper Conductor Resistance: Insulation Resistance: 10 MΩ/km min

(conductor-to-conductor)

Dielectric Test: Dielectric lest: 400 VAC during 1 minute (conductor-to-conductor) Temperature Rating: -30 °C to +80 °C Voltage Rating: 300 VAC

#### ZF1

Insulator Material: Liquid Crystal Polymer Contact Material: **Phosphor Bronze** Plating: Sn over 40 μ" (1.02 μm) Ni Weld Tab: Phosphor Bronze Operating Temp Range: -55 °C to +105 °C

#### FC1

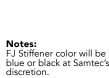
Insulator Material: Liquid Crystal Polymer
Contact Material: Phosphor Bronze Plating: Sn over 50 μ" (1.27 μm) Ni Operating Temp Range: -55 °C to +105 °C Max Cycles:

#### **PROCESSING**

#### ZF1/FC1

Lead-Free Solderable:

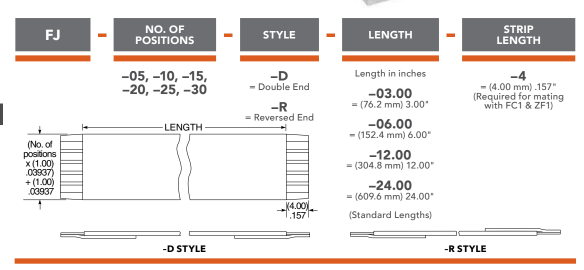
SMT Lead Coplanarity: (0.10 mm) .004 max

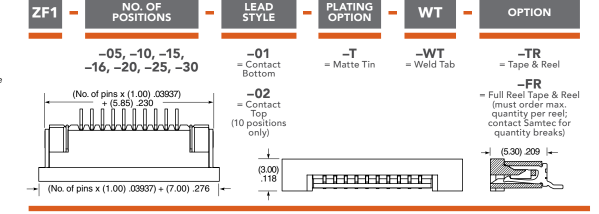


Some sizes, styles and options are non-standard, non-returnable.

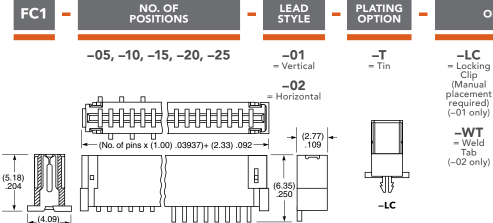
.161

-01





**PLATING** 



-02

#### **OPTION**

= (4.00 mm) .158" DIA Polyimide film Pick & Place Pad (-01 only)

-TR = Tape & Reel

> -FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)



(2.54 mm) .100" PITCH • IDSS/IDSD/IDMS/IDMD SERIES

#### IDSS/IDMS/IDMD

Mates:

TSW, MTSW, TSM, EJH, PHT, HMTSW, HTSW, HW, DW, EW, ZW, MTLW

#### **IDSD** Mates:

TST, HTST, ZST, BST, EJH

#### **SPECIFICATIONS**

Insulator Material: Black Glass Filled Polyester Contact (IDSS/IDSD):

Terminal (IDMS/IDMD): Phosphor Bronze

Plating: Au over 50 μ" (1.27 μm) Ni or Sn over 100 μ" (2.54 μm) Cu or 50 μ" (1.27 μm) Ni

**Wire:** 28 AWG 7/36 stranded

Tinned Copper
Current Rating (IDSD/TST):

3.4 A per pin (2 pins powered)

Current Rating (IDMD):

3 A per pin (2 pins powered) Temperature Range: -20 °C to +105 °C

(Rainbow Cable)

-40 °C to +105 °C (Gray Cable)

Voltage Rating: 425 VAC/600 VDC Lead Size Range:

(0.56 mm) .022" SQ to (0.71 mm) .028" SQ **Lead Insertion Depth:** (5.59 mm) .220" to (6.22 mm) .245"

**SERIES ROW OPTION** 

S

= Single

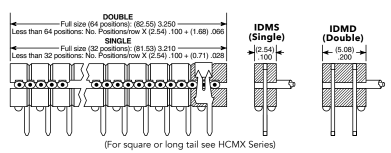
-02 thru -32

**NO. PINS PER ROW** 

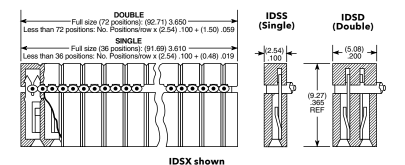
**IDM** = Standard Tail Male Plug

**IDS** = Socket

D = Double (Color coded cable Not available for 31 thru 36 pins/row. See –G option.) -02 thru -36 = IDSS/IDSD



IDMX shown



#### **ALSO AVAILABLE**

#### **Molded-To-Position IDC** Assembles

Low Profile

Skinny side locks

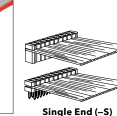
Dual beam contacts

Single and double row

(6.35mm) .025" square and (5,84mm) .230" length tail available

Visit samtec.com?HCSD, samtec.com?HCSS, samtec.com?HCMD or samtec.com?HCMS

for more detailed information.





Double End (-D)

Transfer End (-T)

#### Note:

This Series is non-standard, non-returnable.







#### **END ASSEMBLY**

#### **ASSEMBLED LENGHTH**

#### **OPTION**

= Single End (Socket or Male Plug on one end)

#### -D

= Double End (Socket or Male Plug on each end)

#### -T

= Transfer End (Male Plug on one end with socket on other. Begin part number with IDM)

#### -"XX.XX"

= Assembled Length

= Tin Plating (Both Ends)

 $\begin{array}{c} \textbf{-C} \\ = \text{Tin IDM,} \\ \text{10 } \mu^{\text{\tiny{II}}} \ (0.25 \ \mu\text{m}) \ \text{Gold IDS} \\ \text{(-T End } \ \text{Assembly Required)} \end{array}$ 

= Tin IDS, 10  $\mu$ "(0.25  $\mu$ m) Gold IDM (-T End Assembly Required)

#### -P "XX"

=Polarized
Specify "XX" as position.
For Double the same position will be polarized on both ends. (Not available on IDM unless transfer, then only the socket is polarized.)

Gray Cable
Specify –G for Gray cable.
Gray cable has one red edge.
IDSS and IDMS uses
(2.54 mm) .100" centerline cable.
IDSD and IDMD uses
(1.27 mm) .050" centerline cable.
Cable is 28 AWG 7/36 copper wire.
Standard cable is same as
above except color above except color

-ST "X"

= Stripped & Tinned
(Specify Suffix from table)
(All dimensions are  $\pm$   $^{1}/_{16}$ " (1.59 mm)
(Not available in 28 positions and higher)

-B "XX" = Breakout (Specify "XX" as number of conductors to be broken out) (Breakout starts with Number 1 lead indicated by brown wire or red stripe.

#### Shown on top side) -RW

= Reversed Wiring (#1 wire opposite position #1)

-**S "XX"** = Daisy Chain, Single (When mating double row connector with two single row connectors, the outer most single will be connected to Conductor #1 and the inside single to Conductor #2)

**-D "XX"** = Daisy Chain, Double

**-W "XX"**= Wiring Reverse Daisy Chain, Single (Same as –S "XX" except outer strip connected to Conductor #2 and inside strip connected to Conductor #1)

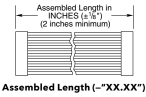
#### -R

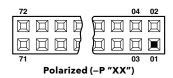
= Reverse

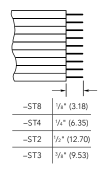
#### -M

= Middle Reverse (Requires –SXX, –WXX or –DXX)

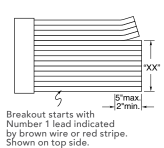
= Outside Reverse (Requires –SXX, –WXX or –DXX)



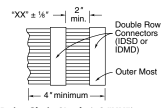




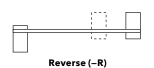
Stripped & Tinned (-ST "X")

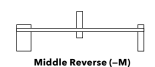


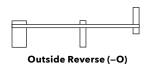
Breakout (-B "X")



Daisy Chain Single (-S "XX")

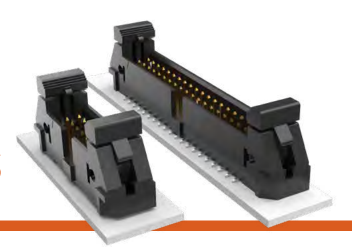






# SHROUDED IDC EJECTOR HEADERS

(2.54 mm) .100" PITCH • EJH SERIES



#### EJH Mates:

IDSD (EJH-01 Required), HCSD (EJH-02 Required)

#### **SPECIFICATIONS**

Insulator Material: -01=Black LCP -02=Natural LCP Terminal Material: Phosphor Bronze Plating: Sn or Au over 50 μ" (1.27 μm) Ni Operating Temp Range: -55 °C to +125 °C

#### **PROCESSING**

**Lead-Free Solderable:** Yes **SMT Lead Coplanarity:** (0.10 mm) .004" max

#### ALSO AVAILABLE MOQ Required

Other sizes Other platings



05, 07, 08, 10, 13, 15, 17, 20, 25 (Standard sizes)

#### LEAD STYLE

-01 = Standard (Mates to IDSD) -02

= Extended (Mates to HCSD)

#### PLATING OPTION

-F = Gold flash on post, Matte Tin on tail

 $\begin{array}{c} \textbf{-L} \\ = 10 \ \mu'' \\ (0.25 \ \mu m) \\ \text{Gold on post,} \\ \text{Matte Tin on} \\ \text{tail} \end{array}$ 

#### TAIL OPTION

-SM = Surface Mount

**-TH** = Through-hole

**-RA** =Right-angle

-RA OPTION

(12.83)

-SM OPTION

## OTHER OPTION

-"XX" = Polarized Position

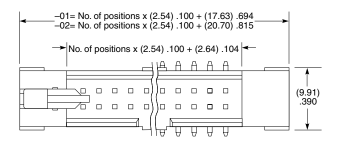
-LC = Locking Clip (-SM only) (Manual placement required)

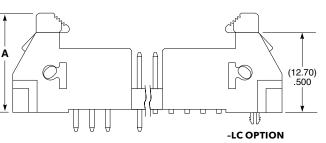
> -K = .475" (12.00 mm) DIA Polyimide Film Pick & Place Pad (-SM only)

**-P** = Pick & Place Pad (-SM only)

-TR
= Tape &
Reel
(-SM only)
(25 position
not available)

-FR
= Full Reel
Tape & Reel
(must order
max. quantity
per reel;
contact
Samtec for
quantity
breaks)
(–SM only)
(25 position
not available)









#### Note:

Some lengths, styles and options are non-standard, non-returnable.



# SHROUDED.025"SQ **OSTIDC HEADERS**

(2.54 mm) .100" PITCH • TST/HTST/ZST SERIES



#### TST/HTST/ZST

Mates:

IDSD, HCSD

#### **SPECIFICATIONS**

Insulator Material:

TST, ZST=Black Glass Filled Polyester HTST=Natural LCP Insulation Resistance: 5000 MΩ min

Terminal Material: Phosphor Bronze

Plating:

Au or Sn over 50 μ" (1.27 μm) Ni **Current Rating (IDSD/TST):** 3.4 A per pin

(2 pins powered)

Operating Temp Range:
-55 °C to +125 °C with Gold
-55 °C to +105 °C with Tin

Voltage Rating:: 425 VAC/600 VDC

#### **PROCESSING**

HTST=Yes TST, ZST= No, Lead Wave only

\*(.004" stencil solution may be available; contact ipg@samtec.com)

# **SERIES**

**TST** 

**HTST** 

= High Temp Cable Strip

LEAD

STYLE

Cable Strip

NO. PINS **PER ROW** 

05, 07, 08, 10, 12, 13, 15, 17, 20, 25, 32, 36 (Standard sizes)

(2.54) .100 x No. of Positions + (7.62) .300

(2.54) .100 x No. of Positions + (5.08) .200 -

0 0 0 0

(- - - -

-DV

)oooo

0 0 0 0 0

-D-RA

**LEAD** STYLE

Specify

LEAD

**STYLE** 

(2.29) .090 MIN

#### IFAD STYLE

Specify LEAD **STYLE** from chart

#### **PLATING OPTION**

-F = Gold flash on post, Matte Tin on tail (Not available on –DV)

= 10 µ" (0.25 µm) Gold on post, Matte Tin on tail

-T= Matte Tin

(9.27) .365

#### **ROW OPTION**

-D Double Row

Through-hole (lead style –01, –02 & –03 only) -DV

= Double Row Surface Mount (lead style -01 only) (HTST only)

-D-RA = Double Row Right-angle (lead style –04 & –05 only)

#### **OTHER OPTION**

Surface Mount (lead style -01 only) (HTST only)

> -P = Pick &

Place Pad

-TR = Tape & Reel

-FR

= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

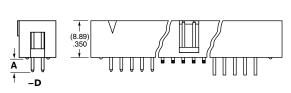
Lead-Free Solderable:

**SMT Lead Coplanarity:** (0.10 mm) .004" max (05-15) (0.15 mm) .006" max (17-36)\*



THROUGH-HOLE

(A)



0 0 0 0 0

. . . . . .

-D





| LEAD<br>STYLE | RIGHT-<br>ANGLE<br>(B) |
|---------------|------------------------|
| -04           | (3.30) .130            |
| -05           | (5.84) .230            |

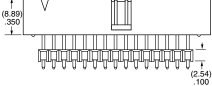
# ALSO AVAILABLE MOQ Required

Other platings & sizes Alignment Pins Single Row Locking Leads Polarized



12, 13, 15, 17, 20, 25, 32, 36 (Standard sizes)

(2.54) .100 x No. of Positions + (7.62) .300 -(2.54) .100 x No. of Positions + (5.08) .200 -(9.27) .365 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .



#### from **-L** = 10 μ" (0.25 μm) chart Gold on post, Matte Tin on tail

-T = Matte Tin

BODY HEIGHT

(OAL)

**PLATING** 

OPTION

-F

= Gold flash on post,

Matte Tin on tail

| - | D | - | Н |
|---|---|---|---|

-"XXXX" = Body Height

MAY BODY

BODY IEIGHT

| STYLE | (OAL)         | HEIGHT        |
|-------|---------------|---------------|
| -01   | (16.00) .630  | (13.72) .540  |
| -02   | (18.54) .730  | (16.26) .640  |
| -03   | (21.08) .830  | (18.80) .740  |
| -04   | (23.62) .930  | (21.34) .840  |
| -05   | (26.16) 1.030 | (23.88) .940  |
| -06   | (28.70) 1.130 | (26.42) 1.040 |
| -07   | (31.24) 1.230 | (28.96) 1.140 |
| -08   | (33.78) 1.330 | (31.50) 1.240 |
| -09   | (36.32) 1.430 | 34.04) 1.340  |

# (8.89)

#### Note:

For added mechanical stability, Samtec ipg@samtec.com for more information.

recommends mechanical board spacers be used in applications with gold or selective gold plated connectors. Contact

Note:

non-standard, non-returnable.



# TIGER EYE™ IDC SOCKET CABLE



(2.00 mm) .0787" PITCH • TCSD SERIES

#### **TCSD**

#### Mates:

TMM, TMMH, STMM, MMT, TW, MTMM, EHT, ETMM (-SR), ZSTMM

#### **SPECIFICATIONS**

Insulator Material: Black Glass Filled Polyester Contact:

Plating: Au or Sn over 50 μ" (1.27 μm) Ni Wire:

28 AWG 7/36 Stranded, Tinned, Copper with Gray PVC Insulator

**Current Rating** (TCSD/STMM): 2.8 A per pin

(2 pins powered)

Operating Temp Range: -40 °C to +105 °C Lead Size Accepted:

(0.48 mm) .019" to (0.53 mm) .021" Insertion Depth:

(2.87 mm) .113" to (3.17 mm) .125"

# ALSO AVAILABLE MOQ Required

Other sizes Other platings

## POLARIZING KEY

Specify PK-01-07 for polarizing key (Available in wheels of six each). Also polarizes SMM Series socket strips.



**TCSD** 

= Socket

Strip

#### NO. PINS **PER ROW**

-07, -08,

-10, -12,

-13, -15,

**–17**, **–20**,

-22, -25

(Standard

sizes)

No. of positions x (2.00) .0787 + (4.00) .157 |-

**OPTION** -04, -05,

-S = Single End

**END** 

-D = Double End

#### **OVERALL** LENGTH

-"XX.XX" Assembled

Length

#### **PLATING OPTION**

01

Leave blank for standard plating  $30 \mu'$ (0.76 µm) Gold on contact area

-F = Gold flash on contact

# N

Polarization

**OPTION** 

**-N** = Notch -P "XX" = Position

Polarization (Specify "XX" as position number. Same position will be polarized on both ends)

-B "XX"

= Breakout (Specify "XX" as number of conductors to be broken out)

-RW

= Reverse Wiring (Blue or black wire opposite position #1)

-D "XX"

= Daisy Chain

-SR

= Strain Relief (Not available with -O, -M, -R-DXX or -BXX)

> -R = Reverse

-M

= Middle Reverse

(Requires -DXX)

-0 = Outside

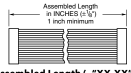
Reverse (Requires -DXX)

(5.08)

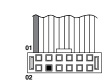
Single End (-S)



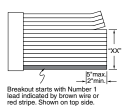
Double End (-D)



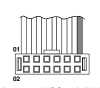
Assembled Length (-"XX.XX")



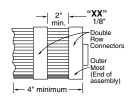
Position Polarization (-P "XX")



Breakout (-B "XX")



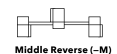
Reverse Wiring (-RW)

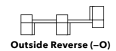


Daisy Chain (-D "XX")



Reverse -R)





Note: TCSD Series assemblies are non-standard, non-returnable.



# **HIGH-RELIABILI** IDC HEADER CABI

(2.00 mm) .0787" PITCH • TCMD SERIES



#### **TCMD**

#### Mates:

SMM\*, MMS\*, ESQT, PTF, SQT, SQW, TLE

#### **SPECIFICATIONS**

Insulator Material:

Black Glass Filled Polyester **Terminal:** 

Phosphor Bronze

Plating: Au or Sn over 50 μ" (1.27 μm) Ni

Wire: 28 AWG 7/36 Stranded, Tinned,

Copper with
Gray PVC Insulator
Current Rating:

2.6 A per pin

(2 pins powered)
Operating Temp Range:

#### **ALSO AVAILABLE**

Other sizes

(MOQ Required)



Single End (-S)





Standard TCMD callout will not mate with SMM, MMS. Must use gold plated callouts. (See drawing on web.) When mated with a socket, Wire 1 mates with Pin 2; Wire 2 mates with Pin 1, etc.

TCMD Series assemblies are non-standard, non-returnable.

# **SERIES**

(4.00) .158

(5.08)

**TCMD** -04,-05, -07 Terminal -08, -10, -12, Strip -13, -15, -17, -20, -22, -25 (Standard sizes)

 $\infty$ 

No. of positions x (2.00) .0787 + (4.00) .158

**PER ROW** 

# **OPTION**

**-S** = Single End -D

-T= Transfer End

#### OVERALL LENGTH

-"XX.XX" = Assembled Length

= Double End

#### **TRANSFER** OPTION

Leave blank for -S and -D End Options. For –T End Option Specify "–N" (Socket has notch

polarization)

Assembled Length in INCHES (±1/8") 2 inches minimum

Assembled Length (-"XX.XX")

# **OPTION**

-P "XX" = Position Polarization
(Specify "XX" as
position number.
Requires Transfer End. Only Socket is polarized.)

#### -B "XX"

= Breakout (Specify "XX" as number of conductors to be broken out)

#### -RW

= Reverse Wiring (Blue or black wire opposite position #1)

#### -D "XX"

= Daisy Chain

#### -SR

= Strain Relief (Not available with -O, -M, -R -DXX or -BXX)

#### -R

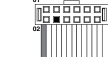
= Reverse

### -M

= Middle Reverse (Requires -DXX)

#### -0

= Outside Reverse (Requires –DXX)

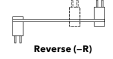


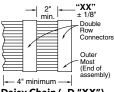
Position Polarization (-P "XX")



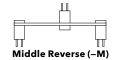
Transfer End (-T)

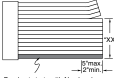
Reverse Wiring (-RW)





Daisy Chain (-D "XX")

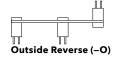




Breakout starts with Number 1 lead indicated by brown wire or red stripe. Shown on top side.

#### Breakout (-B "XX")





# **SHROUDED IDC HEADERS**

(2.00 mm) .0787" PITCH • ETMM/EHT SERIES

**ETMM** 

Mates:

TCSD, TCMD

**EHT** Mates:

TCSD

#### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer
Terminal Material: Phosphor Bronze Plating: Sn or Au over 50 μ" (1.27 μm) Ni Operating Temp Range: -55 °C to +125 °C

#### **PROCESSING**

Lead-Free Solderable:

SMT Lead Coplanarity:

EHT = (0.10 mm) .004" max ETMM = (0.13 mm) .005" max\* \*(.004" stencil solution may be available; contact IPG@samtec.com)

#### **EJECTOR HEADER CAP**

The EC2 locks TCSD cable to EHT header. See samtec.com?EC2 for information about the header cap.

TYPE STRIP

**ETMM** 

= Mates with

TCSD and

TCMD with

Strain Relief

-SM

EHT

(6.54)

NO. PINS PER ROW

05, 08, 10,

12, 13, 15,

17, 20, 22, 25

0 0

----((

-SM

02

**PLATING OPTION** 

= Gold Flash

on post, Matte Tin

on tail

-L

 $= 10 \mu$ "

(0.25 µm)

Gold on post, Matte Tin

on tail

-TH

(----

**TAIL OPTION** 

\_TH =Through-

-RA = Right -angle

hole

-SM = Surface Mount

-RA

-TH

## OPTION

-"XX" = Polarized Position

-LC = Locking Clip (N/A with -RA) (Manual placement

required) -K = (7.50 mm) .295"

DIA Polyimide Film Pick & Place Pad (-SM only)

> -TR = Tape & Reel (-SM only)

-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

(-SM only)

NO. PINS PER ROW PLATING 01 OPTION

. . . .

No. of positions x (2.00) .0787 + (9.97) .393

05, 08, 10, 12, 13, 15, 17, 20, 22, 25

-F = Gold flash on post, Matte Tin on tail

> = 10 µ" (0.25 µm) Gold on post, Matte Tin

on tail

Leave blank for

> -RA = Right-angle

> > = Surface Mount

Through-hole

TAIL

**OPTION** 

-SM

-"XX" = Polarized Position

OTHER OPTION

-SR = Strain Relief (Leave Blank for no strain relief)

-LC = Locking Clip (-SM only) (Manual placement required)

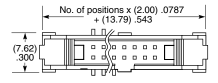
-K = (7.50 mm) .295" DIA Polyimide Film Pick & Place Pad (-SM only)

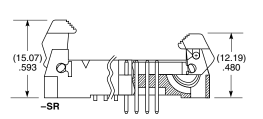
= Pick & Place Pad (-SM only)

> -TR = Tape & Reel (–SM only)

> > -FR

= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (–SM only)







-SM



-RA (Latch removed for clarity)

#### Note:

Some lengths, styles and options are non-standard, non-returnable.

# SHROUDED IDC HEADER & STACKER



(2.00 mm) .0787" PITCH • STMM/ZSTMM SERIES

#### STMM/ZSTMM

Mates:

TCSD (except -SR)

#### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer
Terminal Material: Phosphor Bronze Plating: Sn or Au over 50 µ" (1.27 µm) Ni Operating Temp Range: -55 °C to +105 °C with Tin; -55 °C to +125 °C with Gold

#### **PROCESSING**

Lead-Free Solderable: SMT Lead Coplanarity: (0.10 mm) .004" max



NO. PINS PER ROW

**PLATING OPTION** 

= Gold flash

on post, Matte Tin on tail

= 10 μ" (0.25 μm) Gold on post,

Matte Tin on tail

-T = Matte Tin

#### TAIL OPTION

-RA

Leave blank for Through-hole

= Right-angle

-SM = Surface Mount

**OPTION** 

-"XX" = Polarized Position

-LC

= Locking Clip (-SM only) (Manual placement required)

**–K** = (7.50 mm) .295" DIA Film Pick & Place Pad (-SM only)

-TR

Tape & Reel (–SM only)

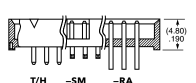
-FR

= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (–SM only)



04, 05, 06, 07, 08, 10, 12, 13, 14, 15, 17, 20, 22, 25 (Standard sizes)

No. of positions + (6.17) .243 0 0 0 0 (6.00) 





-SM







# **ZSTMM**

NO. PINS PER ROW

04, 05, 06, 07, 08, 10,

12, 13, 14, 15, 17, 20, 22, 25 (Standard sizes)

STYLE

Specify LEAD **STYLE** from chart

PLATING OPTION

**-F** = Gold flash on post, Matte Tin

-L= 10 µ" (0.25 µm) Gold on post, Matte Tin on tail

on tail

-T= Matte Tin



Б

-"XXX" = Body Height

BODY HEIGHT

-"XX" = Polarized Position

OTHER OPTION

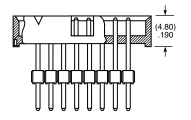
# ALSO AVAILABLE MOQ Required

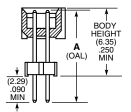
Other sizes Other platings

For added mechanical stability, Samtec recommends mechanical board spacers be used in applications with gold or selective gold plated connectors. Contact ipg@samtec.com for more information.

This Series is non-standard, non-returnable.

#### No. of positions + (6.17) .243



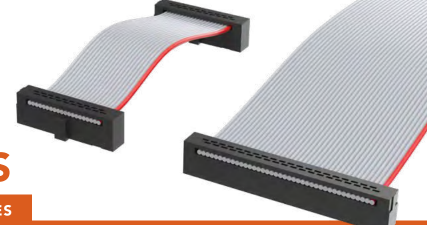


| LEAD<br>STYLE | A<br>(OAL)    | MAX BODY<br>HEIGHT |  |
|---------------|---------------|--------------------|--|
| <b>-</b> 75   | (9.58) 0.377  | (7.42) 0.292       |  |
| -62           | (10.08) 0.397 | (7.92) 0.312       |  |
| -65           | (10.49) 0.413 | (8.33) 0.328       |  |
| -73           | (12.09) 0.476 | (9.93) 0.391       |  |
| -63           | (14.10) 0.555 | (11.94) 0.470      |  |
| -66           | (15.09) 0.594 | (12.93) 0.509      |  |
| -69           | (15.60) 0.614 | (13.44) 0.529      |  |
| -74           | (17.09) 0.673 | (14.94) 0.588      |  |
| <b>-</b> 70   | (17.60) 0.693 | (15.44) 0.608      |  |
| <b>-</b> 71   | (21.08) 0.830 | (18.92) 0.745      |  |
| -72           | (21.62) 0.851 | (19.46) 0.766      |  |



# **TIGER EYE™ FLAT** DC WIRE CABLES

(1.27 mm) .050" PITCH • FFSD SERIES



#### **FFSD**

#### Mates:

FTS, FTSH, EHF, SHF, ESHF

#### **SPECIFICATIONS**

#### Insulator Material:

Contact:

BeCu. Plating:

10 μ" (0.25 μm) Au over 50 μ" (1.27 μm) Ni on contact area; Sn over 50 μ" (1.27 μm) Ni on balance

Wire: 30 AWG

Current Rating (FFSD/FTSH):

2.3 A per pin (2 pins powered)

Operating Temp Range: -40 °C to +105 °C

Lead Size Accepted:

(0.41 mm) .016" SC Insertion Depth: (2.64 mm) .104" to (3.17 mm) .125"

#### **ALSO AVAILABLE**

Other Sizes (MOQ Required)



**FFSD** 

Socket

Strip

**PER ROW** 

-04, -05,-06, -08, -10, -11, -12, -13, -15, -17, -20, -25

(Standard sizes)

**-S** = Single End

-D = Double End

**OPTION** 

OVERALL LENGTH

-"XX.XX"

= Assembled

Length

**-N** = Notch

Polarization (Notch option not available with -04 position)

Ν

-RW

= Reverse Wiring (Red wire opposite position #1)

**OPTION** 

-D "XX"

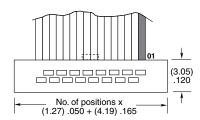
= Daisy Chain

-SR = Strain Relief (Mates only with ESHF Series) (Not available with –O, –M, –R or –DXX)

> -R = Reverse

-M= Middle Reverse (Requires -DXX)

-0 = Outside Reverse (Requires –DXX)



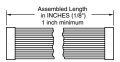




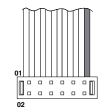
Single End (-S)



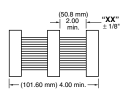
Double End (-D)



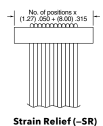
Assembled Length (-"XX.XX")



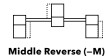
Reverse Wiring (-RW)

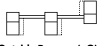


Daisy Chain (-D "XX")



Reverse (-R)





Outside Reverse (-O)

Note: This Series is non-standard, non-returnable.



# TIGER EYE™ FLAT DC WIRE CABLES

mannanana

(1.27 mm) .050" PITCH • FFMD SERIES

**FFMD** 

Mates: FLE\*, SFMC\*

#### TRANSFER END

Mates:

FTS, FTSH, EHF, SHF, ESHF

#### **SPECIFICATIONS**

Insulator Material:

Terminal:

Phosphor Bronze Contact:

BeCu (-T)

Plating: Sn over 50 μ" (1.27 μm) Ni Wire:

30 AWG

**Current Rating:** 

2.5 A per pin (2 pins powered) Operating Temp Range: -40 °C to +105 °C

Voltage Rating: 215 VAC / 304 VDC

#### **ALSO AVAILABLE**

Other sizes (MOQ Required)

# **SERIES**

**FFMD** 

= Terminal

Strip

**PER ROW** 

-04, -05, -08, -10, -13, -17,

-20, -25 (Standard sizes) **OPTION** 

**-S** = Single End

-D = Double End

= Transfer End

#### OVERALL **LENGTH**

01

-"XX.XX" = Assembled

Length

#### TRANSFER OPTION

Leave blank for -S and -D End Options.

-N= Notch Polarization on socket (-T end only) (Not available with -04 position)

#### -RW

OPTION

= Reverse Wiring (Red wire opposite position #1)

> -D "XX" = Daisy Chain

-SR = Strain Relief

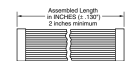
(Mates only with ESHF Series) (Not available with -O, -M, -R or -DXX)

> -R = Reverse

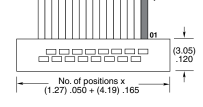
-M

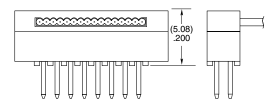
= Middle Reverse (Requires -DXX)

-0 = Outside Reverse (Requires –DXX)



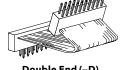
Assembled Length (-"XX.XX")







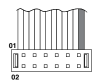
Single End (-S)



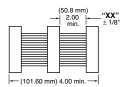
Double End (-D)



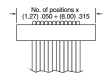
Transfer End (-T)



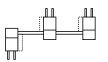
Reverse Wiring (-RW)



Daisy Chain (-D "XX")

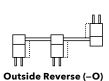


Strain Relief (-SR)



Reverse (-R)

Middle Reverse (-M)



#### Note:

\*Note:

This Series is non-standard, non-returnable.

Standard FFMD callout will not mate with FLE, SFMC. Must use gold plated callouts. (See drawing on web.)
When mated with a socket,
Wire 1 mates with Pin 2;
Wire 2 mates with Pin 1, etc.

# SHROUDED AND EJECTOR IDC HEADER

(1.27 mm) .050" PITCH • SHF/ESHF/EHF SERIES



Mates:

FFSD, FFTP (SHF)

#### **EHF**

#### Mates:

FFSD\*, FFTP

#### \*Important Note:

EHF will not mate to FFSD with strain relief (-SR option), see ESHF series.

#### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer Terminal Material: Phosphor Bronze Plating: Sn or Au over 50 μ" (1.27 μm) Ni Operating Temp Range: -55 °C to +125 °C

#### **PROCESSING**

Lead-Free Solderable:

SMT Lead Coplanarity: (0.10 mm) .004" max

# **SERIES**

# NO. PINS PER ROW

04, 05, 06,

08, 10, 11,



#### **PLATING OPTION**



TYPE STRIP

SHE

ESHF

## **OPTION**

#### **OTHER OPTION**

-LC = Locking Clip (Not available with -RA)

# SHF

Mates with FFSD without Strain Relief

Strain Relief

### 12, 13, 15, **ESHF** = Mates with FFSD with

17, 20, 25 (Standard sizes)





#### -RA = Right-angle

-SM = Surface Mount

Α

No. of pins x

(1.27) .050 + (6.35) .250

No. of pins x

(1.27) .050 + (10.16) .400

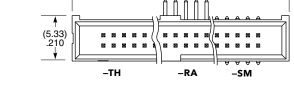
| (Manual placement<br>required) |  |
|--------------------------------|--|
| -K                             |  |

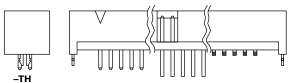
= (6.50 mm) .256" DIA Polyimide Film Pick& Place Pad (-SM only)

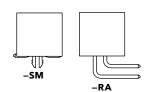
## -TR

= Tape & Reel

**-FR**Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)







EHF

# NO. PINS PER ROW



#### **PLATING OPTION**



# TAIL

## **OPTION**

#### OTHER OPTION

-"XX"

= Polarized Position

(-RA not available)

-LC

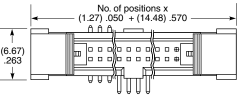
= Locking Clip

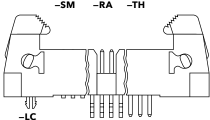
(–SM only) (Manual placement required)

#### **EJECTOR HEADER CAP**

See samtec.com?ECF for Header cap. (Locks FFSD cable to EHF header)







#### -F = Gold flash on post. Matte Tin on tail

**-L** = 10 μ" (0.25 μm) Gold on post, Matte Tin on tai

#### Leave blank for Through-hole version

-SM = Surface Mount

-RA = Right-angle



#### **-K** = (7.50 mm) .295" DIA Polyimide Film Pick & Place Pad

= Pick & Place Pad (–SM only)

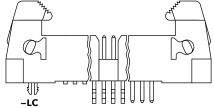
# = Tape & Reel

(-LC not available)

# -FR

= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (-LC not available)

# (6.67)-SM -RA -TH

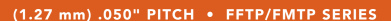


#### Note:

Some lengths, styles and options are non-standard, non-returnable.



# TWISTED PAIR **IDC CABLES**





Mates:

FTS, FTSH, EHF, SHF

#### **FMTP**

Mates:

FLE\*, SFMC\*

#### **SPECIFICATIONS**

Insulator Material:

Contact: FFTP=BeCu **Terminal:** 

Terminal:
FMPT=Phosphor Bronze
Plating (FFTP):
FFTP=10 μ" (0.25 μm)
Au over 50 μ" (1.27 μm)
Ni on contact area; \$n over 50 μ" (1.27 μm) Ni
FMTP=Sn over 50 μ" (1.27 μm) Ni
Contact area; \$n over 50 μ" (1.27 μm) Ni
FMTP=Sn over 50 μ" (1.27 μm) Ni on balance
Wire:

Wire: 30 AWG 7/38, Tinned, Twisted Pair with PVC insulator Operating Temp Range: -40 °C to +105 °C Lead Size Accepted:

(0.41 mm) .016" SQ Insertion Depth (FFTP): FFTP=(2.64 mm) .104" to (3.17 mm) .125"

# NO. PINS PER ROW

-05, -08,

-10, -13, -17, -20, -25

(Standard sizes)

ASSEMBLY LENGTH



-D

= Double

End



-03.85

= (97.79 mm) 3.85"







**OPTION** 

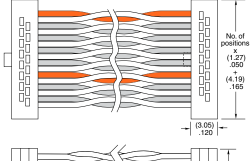
-N = Notch Polarization (Standard)

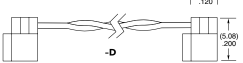
-R = Reverse Connector

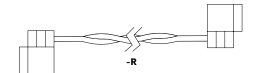
-08.77 = (222.76 mm) 8.77"

-18.00 = (457.20 mm) 18.00"

(Standard lengths)







#### **ALSO AVAILABLE**

Other sizes (MOQ Required)

#### NO. PINS PER ROW **FMTP**

-05, -08, -10, -13, -17, -20, -25 (Standard sizes)

# **ASSEMBLY**

-D

= Double

-T

= Transfer

End

#### **ASSEMBLY LENGTH**

-03.85

= (97.79 mm) 3.85"

-08.77

= (222.76 mm) 8.77"



# 01





Leave blank

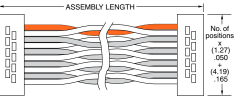
for -D End Assembly. For –T End Assembly Specify "-N" (Sockethas notch

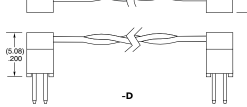
polarization)

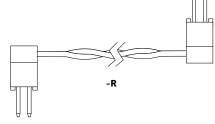
-R Reverse Connector

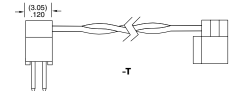
-18.00 (457.20 mm) 18.00" (Standard

lengths)









\*Note: Standard FMTP callout will not mate with FLE, SFMC. Will that with LE, 3 Mc.
Must use gold plated callouts.
(See drawing on web.)
When mated with a socket,
Wire 1 mates with Pin 2;
Wire 2 mates wth Pin 1, etc.

#### Note:

This Series is non-standard, non-returnable.

# **INDUSTRY STANDARDS**

## **PRODUCT SUPPORT & EXPERTISE**

Samtec provides products that interact with many types of hardware and software. This drives our need to adhere to a variety of Industry Standards. The majority of Industry Standards we engage with address the following:

- Interconnection (cables & connectors)
- Sub-systems (typically daughter or carrier cards, which include functional compliance specifications defining electro-mechanicals and mechanicals)
- Transmission protocols (primarily software and firmware defining machine language to allow communication)
- Hardware (physical electro-mechanical devices)

Visit samtec.com/standards to learn more or contact standards@samtec.com to discuss your application.

| STANDARD                                       | PRODUCT                     | SERIES                                                 | PAGE              |
|------------------------------------------------|-----------------------------|--------------------------------------------------------|-------------------|
| VITA 42 XMC                                    | SamArray <sup>®</sup>       | YFS/YFT, JSOM                                          | Contact Samtec.   |
| VITA 57.1 FMC                                  | SEARAY™                     | SEAM/SEAF, JSOM                                        | 23                |
| VITA 57.4 FMC+                                 | SEARAY™                     | SEAM/SEAF, JSOM                                        | 23                |
| VITA 74 VNX                                    | SEARAY™                     | SEAM/SEAF, JSOM                                        | 23                |
| COM-HPC®                                       | AcceleRate® HP              | APM6/APF6                                              | 19                |
| MICROSAM™                                      | 1.00 mm Pitch Discrete Wire | T1M                                                    | 173               |
| PCI/104-EXPRESS™ &<br>PCI/104-EXPRESS™ ONEBANK | Q2™                         | QMS/QFS                                                | 42                |
| COAXPRESS®                                     | HD-BNC™/FireFly™            | HDBNC-TH, HDBNC-BH, HDBNC-EM, ECUO-B04                 | 129, 166          |
| QSFP                                           | QSFP                        | FQSFP/QSFPC                                            | 99                |
| USB/USBR                                       | USB/AccliMate™              | USB/USBR/MUSB/MUSBS/SPM, RCU/SCRU/SCPU/RPCU/RPBU/SCRUS | 125-126, 225, 227 |
| GEN-Z™                                         | Edge Rate®                  | HSEC6                                                  | 65                |

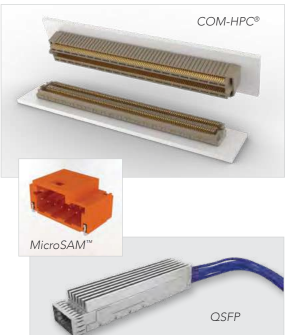
For more industry standards and products that meet them, visit samtec.com/standards.











#### **V42 XMC**

#### Rugged Mezzanine System for High-Performance VPX Card Cages

- 3.125 Gbps performance rating
- 10 mm & 12 mm stack heights
- 96 total pins (6 x 16 configuration) with multiple points of contact
- Drop-in ready JSOM ejector jackscrews and mating high-density array cable assemblies available
- SOSA<sup>™</sup> aligned connectors

#### **V57.1 FMC**

#### Leading VPX Mezzanine System for Advanced FPGA Integration

- FPGA Industry Standard connector for development applications
- 10 Gbps performance
- HPC & LPC versions (400 & 160 selectively loaded pins)
- 8.5 mm & 10 mm stack heights
- Many high-speed cable & loopback card options available
- Optional JSOM ejector jackscrews available
- SOSA<sup>™</sup> aligned connectors

#### V57.4 FMC+

#### Advanced State-of-the-Art FPGA Mezzanine Integration

- HSPC Main Connector has 560 pins (14 x 40 configuration), 24 multi-gigabit interfaces, up to 28 Gbps
- HSPCe Extension Connector has 80 pins (4 x 20 configuration) adding 8 multi-gigabit interfaces, 32 in total
- 8.5 mm & 10 mm stack heights; 15.5 mm stack height in development
- SOSA<sup>™</sup> aligned connectors

#### V57.5 FMC+

#### **Development Tools Aid with FMC+ Applications**

- Board connectors for increased stack heights to 15.5 mm
- Standoffs, loopback cards and connector extender cards
- User friendly JSOM ejector jackscrews and mating high-density array cable assemblies available

#### **V74 VNX**

#### Small Form Factor Nano VPX-Based Module Technology

- Rugged, high-performance, scalable, low power consumption embedded controllers
- 200 & 400 pin connector choices (Right-angle SEARAY™)
- 12.5 mm & 19 mm stack heights
- Mating high-density array cable assemblies available
- VITA 74.5 VNX in development for Optical and RF solutions

#### V88 XMC+

#### Improved Mezzanine Connectors for XMC Applications

- Compatible with VITA 42 footprints
- Improved mating/unmating forces
- PCIe® 5.0 speeds

#### COM-HPC®

#### Next-Gen Embedded System Design Scalability & Performance

- Supports edge server & robust embedded computing design applications
- System based on Samtec's AcceleRate® HP high-performance arrays
- 5 mm and 10 mm stack heights
- 400 pin count connectors
- Supports interfaces such as PCle® 5.0 (32 GT/s) & up to 100 Gb Ethernet

#### MicroSAM™

#### Compact Computing Module Developed for Industrial IoT Sensor-Domain Control

- Utilizes PICMG sensor domain network architecture and data model for plug-and-play interoperability
- Micro 1.00 mm pitch discrete wire terminal
- 4, 6 and 18 pin configurations

#### PCI/104-Express<sup>™</sup> & PCI/104-Express<sup>™</sup> OneBank

#### Rugged, Stackable & Scalable Embedded Computer Applications

- Q2<sup>™</sup> connectors with ground planes
- 3-banks have 156 signal pins, OneBank has 52 pins
- 2.5 Gbps performance
- 15.24 mm & 22 mm stack heights
- Mating high-speed, high density cable assemblies available

#### **COAXPRESS®**

#### Industrial/Professional Application High-Speed Imaging Standard

- Coaxial cable combined with high-speed serial data technology
- Up to 12.5 Gbps data rate per cable
- HD-BNC<sup>™</sup> 75 Ω connectors and components
- Supports 12G-SDI protocol

#### **QSFP**

#### Compact, Hot-Pluggable Transceiver I/O Connector

- Flyover® solution for optimized signal integrity
- Cage and 38-pin connector
- 30 AWG 100 ohm twinax cable
- 4 high-speed Tx pairs, 4 high-speed Rx pairs
- 28 Gbps NRZ/56 Gbps PAM4 performance per channel
- Meets high-speed protocols including 40/200/400 Gb Ethernet, PCIe®, OIF-CEI-28G, SAS and SATA

#### GEN-Z™

# Open Systems Interconnect Offering Memory-Semantic Access to Data and Devices Via Multiple Network Topologies

- High-speed, low-latency access to memory across the data center
- 0.60 mm pitch Edge Rate® high-speed edge card connectors

#### **USB/USBR**

#### Standardized Connection, Communication & Power Supply

- Type A, Type B, Mini, high retention and sealed versions
- IP68 sealed circular and rectangular cable systems

# EVALUATION & DEVELOPMENT KITS

From concept and prototype to development and production, Samtec-designed Evaluation and Development Kits simplify the design process and reduce time to market. Kits are available for many of our high-performance connector sets, standard high-speed cable assembly, and optical configurations. Custom kits are also available via our "mix-and-match" design approach. Visit samtec.com/kits or contact kitsandboards@samtec.com for a current list of kit availability.

### **OPTICS/FPGA DEVELOPMENT KITS**

Visit samtec.com/kits for more information.



VITA 57.4 FMC+ HSPC Loopback Card (Extender Card Available)



VITA 57.4 FMC+ HSPC / HSPCe Loopback Card (Extender Card Available)



ExaMAX® Loopback Card for Xilinx® Virtex® UltraScale™ VCU110 Development Kit



FMC+ HSPC Loopback Card Supporting Xilinx® Virtex® UltraScale™+ VCU118 Kit



25/28 Gbps FireFly™ FMC+ Kit



14 Gbps FireFly™ FMC Kit



28 Gbps FireFly™ Kit



PCI Express®-Over-Fiber Adaptor Card (PCUO/PCOA)

## **CUSTOM KITS FOR APPLICATION-SPECIFIC EVALUATION**

Samtec's Custom Kits make it easy to quickly obtain a robust, high-quality kit for evaluating Samtec interconnect systems. A vast library of high-performance connector and cable options is available for designing a custom solution to meet your specific evaluation needs. Contact kitsandboards@samtec.com.

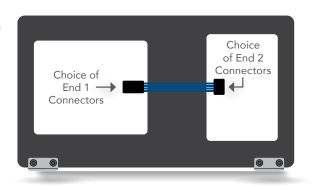
#### **END 1/END 2 OPTIONS**

Twinax Flyover®
FQSFP-DD
FQSFP
DCH
ECUE

High-Speed Backplane
EBTF/EBTM
EBCF/EBCM
EBDM/EBCF-RA

HDTF/HDTM

High-Speed Mezzanine
NVAM/NVAF
ARF6/ARC6
ADF6/ADM6
LPAM/LPAF
ZRDP/ZCI





## SI EVALUATION KITS: BOARD-TO-BOARD

Visit samtec.com/kits for more information.



ExaMAX® High-Speed Backplane Traditional Connectors (EBTF/EBTM)



Edge Rate® 0.60 mm Pitch High-Speed Edge Card (HSEC6-DV)



NovaRay<sup>™</sup> Extreme Density Arrays (NVAM/NVAF)



Edge Rate® Differential Pair Edge Card (HSEC8-DP)



AcceleRate® HD High-Density Arrays (ADM6/ADF6)



LP Array<sup>™</sup> Low-Profile Arrays (LPAM/LPAF)



FireFly<sup>™</sup> 20+ Gbps Edge Card Socket (UEC5-2)

# SI EVALUATION KITS: CABLE

Visit samtec.com/kits for more information.



AcceleRate® Flyover® Slim Cable Assembly (ARC6/ARF6)



NovaRay® Flyover® Extreme Performance Cable Assembly (NVAC/NVAM-C)



Flyover® QSFP28 Cable System (FQSFP to ARC6/DCH)



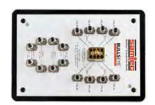
Flyover® QSFP Double-Density Cable System (FQSFP-DD to NVAC/ARC6)



ExaMAX® Backplane Cable System (EBCM/EBTF-RA)



FireFly<sup>™</sup> Copper Micro Flyover System<sup>™</sup> (ECUE/UEC5-2/UCC8)



Bulls Eye® 50 GHz High-Performance Test System (BE40A)



Flyover® Direct Connect Horizontal Cable System (DCH)

# **TESTING**

Samtec interconnects are subject to a wide variety of standard test procedures that push the industry limits to help ensure quality and durability in any application.

## **SEVERE ENVIRONMENT TESTING**

Visit samtec.com/SET for additional information.



Severe Environment Testing (SET) is a Samtec initiative to test products beyond typical industry standards and specifications, many set forth by common requirements for rugged / harsh environment industries. These products undergo additional testing to ensure they are more than suitable for military, space, automotive, industrial and other extreme applications.

Samtec's SET products are approved for NASA Class D missions that require high-reliability, quick-turn and cost-effective solutions for LEO and GEO satellites, SmallSats, CubeSats and other space exploration applications. Visit <a href="mailto:samtec.com/SET">samtec.com/SET</a> or <a href="mailto:contact set@samtec.com">contact set@samtec.com</a> for additional information and current available test results.

#### Additional Testing Includes:

#### MATING/UNMATING/DURABILITY

Measures the change in LLCR and mating/unmating after products have been cycled and exposed to various environmental conditions (100% relative humidity, 250 cycles).

# MECHANICAL SHOCK/RANDOM VIBRATION/LLCR AND NANOSECOND EVENT DETECTION:

Measures the product's ability to withstand a series of mechanical shocks and random vibration. LLCR is a before and after check for damage. Event detection monitors continuity during testing (40G Peak, 11 ms, Half Sine & 12gRMS, 5 - 2,000 Hz, 1 Hour/Axis).

#### **TEMPERATURE CYCLING**

Evaluates the product's reliability through thermal fatigue by cycling through two temperature extremes (-65 °C to 125 °C, 30 minute dwell time at each extreme; 500 cycles).

## NON-OPERATING CLASS TEMPERATURE

Determines the temperature range at which the product operates at peak level (-55  $^{\circ}$ C to 125  $^{\circ}$ C at 100 cycles and -65  $^{\circ}$ C to 125  $^{\circ}$ C at 100 cycles; 200 total cycles).

#### **DWV AT ALTITUDE**

Measures the peak voltage that a product can withstand before dielectric breakdown at high altitudes (70,000 ft).

#### **ELECTROSTATIC DISCHARGE (ESD)**

Measures the level of electrostatic voltage the product can withstand (exposure to 5k, 10k and 15k Volts, repeated 10 times).

#### **OUTGASSING**

Measures the level of gases and vapors released from non-metallic materials when exposed to extreme heat and/or a vacuum. Visit outgassing.nasa.gov for data.













## **EXTENDED LIFE PRODUCT™**

Visit samtec.com/ELP for additional information.

E.L.P.™ products are tested to rigorous standards, which evaluate contact resistance in simulated storage and field conditions.

- 10 year Mixed Flowing Gas (MFG)
- High Mating Cycles (250 to 2,500)
- Certain plating and/or contact options will apply

For complete details about Samtec's E.L.P.™ program, a list of qualifying products and test results, please visit samtec.com/ELP or email the Customer Engineering Support Group at ASG@samtec.com.



## **DESIGN QUALIFICATION TESTING**

All Samtec series undergo Design Qualification Testing (DQT), which includes:

- Gas Tight
- Normal Force
- Thermal Aging
- Mating/Unmating/Durability
- IR/DWV

- Current Carrying Capacity (CCC)
- Mechanical Shock/Random Vibration/LLCR
- Mechanical Shock/Random Vibration/Event Detection



## **TESTING REFERENCE GUIDE**

| TEST                                                                      | TEST SET                                                               |                                                                 | DQT                                                            |
|---------------------------------------------------------------------------|------------------------------------------------------------------------|-----------------------------------------------------------------|----------------------------------------------------------------|
| GAS TIGHT                                                                 | X*                                                                     | X*                                                              | X                                                              |
| NORMAL FORCE                                                              | X*                                                                     | X*                                                              | X                                                              |
| THERMAL AGING                                                             | X*                                                                     | X*                                                              | X                                                              |
| MATING/UNMATING/DURABILITY (240 HRS)                                      | X (100% RH, 250 Cycles)                                                | X* (90-98% RH, 100 Cycles)                                      | X (90-98% RH, 100 Cycles)                                      |
| IR/DWV                                                                    | X (At Altitude of 70,000 Feet)                                         | X*                                                              | X                                                              |
| ссс                                                                       | X*                                                                     | X*                                                              | X                                                              |
| MECHANICAL SHOCK/RANDOM<br>VIBRATION/LLCR & NANOSECOND EVENT<br>DETECTION | X (40 G Peak, 11 ms, Half Sine &<br>12gRMS, 5 - 2,000 Hz, 1 Hr / Axis) | X* (100 G Peak, 6 ms, Half Sine &<br>7.56gRMS Avg, 2 Hr / Axis) | X (100 G Peak, 6 ms, Half Sine &<br>7.56gRMS Avg, 2 Hr / Axis) |
| TEMPERATURE CYCLING (500 CYCLES)                                          | X                                                                      | N/A                                                             | N/A                                                            |
| NON-OPERATING CLASS TEMPERATURE                                           | X                                                                      | N/A                                                             | N/A                                                            |
| ELECTROSTATIC DISCHARGE (ESD)                                             | X                                                                      | N/A                                                             | N/A                                                            |
| 10 YEAR MFG (MIXED FLOWING GAS)                                           | N/A                                                                    | X                                                               | N/A                                                            |
| MATING CYCLES (250 TO 2,500)                                              | N/A                                                                    | X                                                               | N/A                                                            |

<sup>\*</sup>Completed as part of initial Design Qualification Testing (DQT). E.L.P.™ and SET testing are performed in addition to DQT.

# www.SAMTEC.com

Samtec is committed to the continuous evolution of our award-winning website, providing customers with innovative design tools, technical resources and support needed to make **finding**, **designing** and **ordering** the right product as easy and streamlined as possible.



Samtec has developed innovative search, design, and validation tools to help customers quickly and easily find the right solution. Whether you prefer to search by product name or characteristics, browse through pictures, or build an assembly by entering physical specifications, Samtec offers a tool to make your search easier than ever.



Browse through a highlight reel of Samtec's most popular products to find the ideal solution for your application, view specifications, check availability, order samples and more. To find your solution, visit samtec.com/picturesearch.



Input specific options to quickly build a complete high-speed cable assembly, view specs, prints, 3D models, and instantly request samples and quotes. Visit samtec.com/cablebuilder.





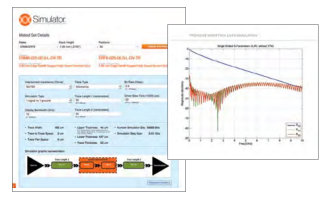


Quickly build mated connector sets using a wide variety of user-defined search parameters and filters, view specs and order samples all with one online design tool. Visit samtec.com/solutionator to start building.



Innovative design tool blends data to project performance in a user-defined system, providing insertion loss, crosstalk, eye diagrams, sample requests and more. Visit samtec.com/simulator.









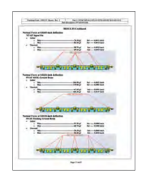
Samtec's extensive library of downloadable resources is unmatched in the industry. From 3D Models and Test Reports, Interconnect Symbols and Footprints, Product Videos, Design Guides, Specifications and so much more – Samtec offers immediate and unlimited access to all the documentation you need to select the right solution for your application. Visit samtec.com to start exploring.

#### 3D Models

Quickly configure, preview and download models in more than 150 different formats, including AutoCad, Solid Edge, Inventor and many more.



## **Test Reports**



Samtec provides immediate access to a variety of testing and qualification reports for our products, including high-speed characterization, thermal, frequency and time domain, Extended Life Product™, Severe Environment Testing, and others.



Samtec's online Technical Library

contains a wealth of resources, including



# PCB Footprint / eCAD Models



Instantly view, download and design with over 200,000 ready-to-use eCAD models.

These detailed models have been formatted to work with leading schematic captures and include accurate assembly, silkscreen and 3D features.

# Technical Library





Samtec's user-friendly eCommerce platform allows you to quickly and easily check product availability and pricing, as well as place and manage your orders online.

# HIGH-SPEED CHANNEL PERFORMANCE

### CHARACTERIZATION THAT ACCOUNTS FOR THE ENTIRE SIGNAL PATH

Samtec uses a channel-based approach to estimate connector performance in a system. The result is a realistic one number designation for all of Samtec's high-speed interconnects, called **Channel Performance Metric (CPM)**.

This one number designation allows for a side-by-side comparison of Samtec components. Noise contributions from, and interactions with, other parts of a predefined channel are considered. An example of a predefined channel is shown below.

Samtec's CPM reports connector capability that is more representative of actual performance in a system, replacing the connector only data of the past.

This real-world approach factors in all impairments, such as the crosstalk and reflections, inherent in a complete channel. Through Samtec's use of a common set of channel assumptions, relative comparison can then be made across the entire Samtec offering which is practical and realizable. Because Samtec's CPM is a function of necessary channel assumptions made, it is important to note that Samtec's CPM can and will vary from a customer specific application.

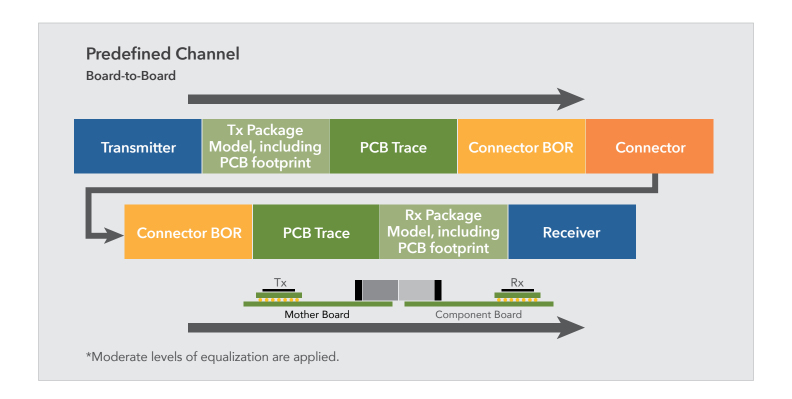
Visit samtec.com or contact SIG@samtec.com for technical support prior to final connector selection in any specific application.

Throughout the high-speed sections of this catalog, look for badges indicating Samtec's CPM one number rating for specific product series, for example:

NRZ
PAM4

28
G b p s

\*Note: For speeds of 28 Gbps or less, NRZ encoding scheme is assumed.



# SPECIFICATIONS & TESTING



## **SPECIFICATIONS & STANDARD TEST PROCEDURES**

Samtec products are subject to the following general specifications and standard test procedures.\*

| QUALITY ASSURANCE               |                            |
|---------------------------------|----------------------------|
| Quality Program Certifications  | IATF 16949 and/or ISO-9001 |
| UL File Number                  | Visit samtec.com/quality   |
| Sampling Procedures             | ANSI/ASQ Z1.4              |
| Calibration System Requirements | Per IATF 16949             |

| Calibration System Requirements            | Per IATE 16949    |
|--------------------------------------------|-------------------|
|                                            |                   |
| INSULATOR                                  |                   |
| Specifications                             |                   |
| Molding Plastics, Thermoplastic Polyesters | MIL-M-24519 Rev E |
| Applied Tests***                           |                   |
| Dielectric Breakdown Voltage               | ASTM/ISO          |
| AC Loss Characteristics                    | ASTM/ISO          |
| Impact Resistance of Plastics              | ASTM/ISO          |
| DC Resistance                              | ASTM/ISO          |
| High-Voltage, Low-Current Arc Resistance   | ASTM/ISO          |
| Water Absorption of Plastics               | ASTM/ISO          |
| Test for Tensile Properties of Plastics    | ASTM/ISO          |
| Deflection Temperature of Plastics         | ASTM/ISO          |
| Compressive Properties of Plastics         | ASTM/ISO          |
| Coefficient of Linear Thermal Expansion    | ASTM/ISO          |
| Shear Strength of Plastics                 | ASTM/ISO          |
| Rockwell Hardness of Plastics              | ASTM/ISO          |
| Flexural Properties of Plastics            | ASTM/ISO          |
| Specific Gravity and Density of Plastics   | ASTM/ISO          |
|                                            |                   |

| PLATING                                |               |
|----------------------------------------|---------------|
| Specifications                         |               |
| Gold                                   | ASTM-B488     |
| Tin                                    | ASTM-B545**   |
| Under Plating Specifications           |               |
| Nickel                                 | QQ-N-290**    |
| Copper                                 | AMS 2418      |
| Applied Tests                          |               |
| Coating thickness (X-Ray Fluorescence) | ASTM-A-754-79 |

| CONTACT & TERMINAL |          |
|--------------------|----------|
| Specifications***  |          |
| Brass              | ASTM/ISO |
| Phosphor Bronze    | ASTM/ISO |
| Beryllium Copper   | ASTM/ISO |

| ASSEMBLY                                          |               |
|---------------------------------------------------|---------------|
| Testing Specifications                            |               |
| Test Methods for Electrical Connectors            | EIA-364       |
| Test Methods for Electronic/Electrical Components | EIA-364       |
| Connections, Electrical, Solderless, Wrapped      | EIA-364       |
| Environmental Test Methods                        | EIA-364       |
| Sockets (Lead, Electronic Components), General    | EIA-364       |
| Sockets, Plug-in Electronic Components, General   | EIA-364       |
| Packaging Specifications                          |               |
| Tape and Reel Packaging of Connectors             | EIA-481       |
| Tray Packaging of Connectors                      | ANSI/EIA-960  |
| Packaging Materials for ESD Sensitive Items       | ANSI/ESD S541 |
| Package Testing Procedures                        | ISTA-3A       |

| OTHER SPECIFICATIONS |                       |                                  |  |  |  |  |  |
|----------------------|-----------------------|----------------------------------|--|--|--|--|--|
|                      | Insulation Resistance | $5000~\text{M}\Omega~\text{min}$ |  |  |  |  |  |
|                      | Flammability Rating   | UL 94V-0 (Typically)             |  |  |  |  |  |

#### PRODUCT ENVIRONMENTAL COMPLIANCE

Product environmental compliance is a part specific issue for Samtec. To confirm the environmental compliance status of any Samtec product please contact the Product Environmental Compliance Group at **PEC@samtec.com** and/or visit **samtec.com/Quality**.

Samtec has offered both lead-bearing and lead-free products for many years and will continue to support customers requiring products not compliant with the EU Directives, such as those specified for military, aerospace and specialty applications.

Proposition 65 statement: These products could expose you to chemicals which are known to the State of California to cause birth defects or other reproductive harm. For more information, visit **P65Warnings.ca.gov**.

#### **LEAD FREE PROCESSING GUIDELINES**

| Lead-Free Wave Solderable   | This product is compatible with wave solder pot temperatures between 260 °C and 270 °C with maximum exposure of the termination pins to the solder wave for 4 seconds. |  |  |  |  |
|-----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|
| Lead-Free Reflow Solderable | This product can withstand a maximum peak temperature of 260 °C; 255 °C for up to 30 seconds, and the longer dwell times required for lead-free reflow processing.     |  |  |  |  |

#### **AUTOMOTIVE CERTIFICATION (ACD SERIES)**

Samtec offers design and manufacture of electronic connectors, marketed as "ACD Series" (Automotive Certified Designs) for printed circuit boards. Samtec shall only comport with ISO/IATF 16949 on products it certifies as Automotive Custom Design ("ACD") or those designated with "A-" in the Samtec part number preface of the Automotive Solutions Catalog.

Download the Automotive Solutions catalog at **samtec.com/catalog**, or contact **AutoSalesGroup@Samtec.com** for qualifying products and alternative automotive application solutions.

#### Notes

- \*Products with specifications other than those listed above are noted on the product's website page.
- \*\*With the exception of thickness.
  \*\*\*As dictated by material grade.

# INDEX BY BRAND NAME

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| Eve                                                                            | MAX*                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                   | MMSX(1)                                     | 2.54 mm Mini Mate* Discrete Wire Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 215                                               | CLE                                         | 0.80 mm Tiger Beam™ Cost-Effective Micro Socket                                                                                                                                                                                                                                                                                                                                             | 242                                               |
|                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0.7                                                                                               | mP                                          | OWER*                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                   | MLE                                         | 1 mm Tiger Beam™ Cost-Effective Micro Socket                                                                                                                                                                                                                                                                                                                                                | 246                                               |
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| SFPE                                                                           | SFP+ Copper I/O Cable Assembly                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 124                                                                                               | UPS                                         | 3.81 mm PowerStrip™/20 Amp Dual Leaf Power Socket                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 201                                               | BSW                                         | 2.54 mm Bottom Mount Socket Strip                                                                                                                                                                                                                                                                                                                                                           | 290                                               |
| SFPC                                                                           | SFP+ Transceiver Cage                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 124                                                                                               | UPT                                         | 3.81 mm PowerStrip™/20 Amp Dual Blade Power Terminal                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 201                                               | SLW                                         | 2.54 mm Tiger Buy™ Low-Profile Socket Strip                                                                                                                                                                                                                                                                                                                                                 | 291                                               |
| SFPK                                                                           | SFP+ Cage and Connector Kit                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 124                                                                                               | MPS                                         | 5 mm PowerStrip™/30 Amp Dual Leaf Socket                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 202                                               | Tic                                         | er Claw™                                                                                                                                                                                                                                                                                                                                                                                    |                                                   |
| Fire                                                                           | eFly™ & Flyover*                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                   | MPT<br>MPSC                                 | 5 mm PowerStrip™/30 Amp Dual BladeTerminal<br>PowerStrip™/30 Amp Signal/Power Combo Socket                                                                                                                                                                                                                                                                                                                                                                                                                 | 202<br>204                                        | _                                           |                                                                                                                                                                                                                                                                                                                                                                                             |                                                   |
| FQSFP                                                                          | Flyover® QSFP Cable System                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 99                                                                                                | MPTC                                        | PowerStrip™/30 Amp Signal/Power Combo Socket                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 204                                               | CLM                                         | 1 mm Tiger Claw™ Rugged Reliable Micro Socket                                                                                                                                                                                                                                                                                                                                               | 246                                               |
| FQSFP-DD                                                                       | )Flýover® QSFP Double Density System                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 100                                                                                               | MPSS                                        | 5 mm PowerStrip™/30 Amp Power Cable Assembly                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 203                                               | CLP<br>MMS                                  | 1.27 mm Tiger Claw™ Low-Profile Dual Wipe Socket<br>2 mm Tiger Claw™ Socket Strip                                                                                                                                                                                                                                                                                                           | 252<br>270                                        |
| ECUE                                                                           | FireFly™ 38 AWG Copper Micro Flyover System™                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 109                                                                                               | MPCC                                        | PowerStrip™/30 Amp Combo Cable Assembly                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 205                                               | CLT                                         | 2 mm Tiger Claw Socket Strip<br>2 mm Tiger Claw Low-Profile Dual Wipe Socket                                                                                                                                                                                                                                                                                                                | 270                                               |
| PCUE<br>UCC8                                                                   | PCIe®-over-FireFly™ Copper Flyover® Cable<br>FireFly™ Positive Latching Receptacle                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 109<br>110                                                                                        | PES                                         | 6.35 mm PowerStrip™/40 Amp High Power Socket                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 206                                               | SSM                                         | 2.54 mm Tiger Claw™ Pass-Through SMT Socket                                                                                                                                                                                                                                                                                                                                                 | 286                                               |
| UEC5                                                                           | FireFly™ Edge Card Socket                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 110                                                                                               | PET                                         | 6.35 mm PowerStrip™/40 Amp High PowerTerminal                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 206                                               | BCS                                         | 2.54 mm Tiger Claw™ Pass-Through Through-Hole Socket                                                                                                                                                                                                                                                                                                                                        | 289                                               |
| ECUO                                                                           | FireFly™ Optical Micro Flyover System™                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 129                                                                                               | PESC                                        | PowerStrip™/40 Amp Signal/Power Socket                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 206                                               | <b></b> -                                   | <b>-</b> IM                                                                                                                                                                                                                                                                                                                                                                                 |                                                   |
| ETUO                                                                           | FireFly™ Extended Temp Optical Micro Flyover System™<br>PCIe®-Over-Fiber FireFly™ Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 130                                                                                               | PETC                                        | PowerStrip™/40 Amp Signal/Power Terminal                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 206                                               | _                                           | jer Eye <sup>™</sup>                                                                                                                                                                                                                                                                                                                                                                        |                                                   |
| PCUO<br>PCOA                                                                   | PCIe®-Over-Fiber FireFly™ Adaptor Card                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 131<br>132                                                                                        | PESS                                        | 6.35 mm PowerStrip™/40 Amp Cable Assembly                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 207                                               | SEM                                         | 0.80 mm Tiger Eye™ Micro Socket                                                                                                                                                                                                                                                                                                                                                             | 179                                               |
|                                                                                | , ,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | .02                                                                                               | LPHS<br>LPHT                                | PowerStrip™ EXTreme LPHPower™ Socket                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 209                                               | SESDT                                       | 0.80 mm Tiger Eye™ Discrete Wire Socket Cable                                                                                                                                                                                                                                                                                                                                               | 181                                               |
|                                                                                | x Stack                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                   | ET60S                                       | PowerStrip™ EXTreme LPHPower™ Terminal<br>PowerStrip™ EXTreme Ten60Power™ Socket                                                                                                                                                                                                                                                                                                                                                                                                                           | 209<br>211                                        | SFM<br>SFML                                 | 1.27 mm Tiger Eye™ High-Reliability Socket<br>1.27 mm Tiger Eye™ High-Reliability Locking Socket                                                                                                                                                                                                                                                                                            | 183<br>183                                        |
| AW                                                                             | 0.80 mm Flex Stack, Surface Mount Micro Board Stacker                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 243                                                                                               | ET60T                                       | PowerStrip™ EXTremeTen60Power™Terminal                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 211                                               | SFC                                         | 1.27 mm Tiger Eye™ Cost-Effective Reliable Socket                                                                                                                                                                                                                                                                                                                                           | 185                                               |
| MW<br>FW                                                                       | 1 mm Flex Stack, Surface Mount Micro Board Header<br>1.27 mm Flex Stack, Micro Board Stacker                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 245<br>251                                                                                        |                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2                                                 | SFSX(T)                                     | 1.27 mm Tiger Eye™ Discrete Wire Cable                                                                                                                                                                                                                                                                                                                                                      | 186, 187                                          |
| ZML                                                                            | 1.27 mm Flex Stack, Shrouded Elevated Stacker                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 255                                                                                               | Pov                                         | ver Mate <sup>*</sup>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                   | SFMC                                        | 1.27 mm Tiger Eye™ Flexible Pin Count Socket                                                                                                                                                                                                                                                                                                                                                | 189                                               |
| DWM                                                                            | 1.27 mm Flex Stack, Flexible Micro Board Stacker                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 256                                                                                               | IPBS                                        | 4.19 mm Power Mate® Isolated Power Socket                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 216                                               | S2M                                         | 2 mm Tiger Eye™ Discrete Wire Cable Socket                                                                                                                                                                                                                                                                                                                                                  | 191                                               |
| HDWM                                                                           | 1.27 mm Flex Stack, High Temp Micro Board Stacker                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 256                                                                                               | IPBT                                        | 4.19 mm Power Mate" Isolated Power Terminal                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 216                                               | S2SD(T)                                     | 2 mm Tiger Eye™ Discrete Wire Socket Cable                                                                                                                                                                                                                                                                                                                                                  | 192                                               |
| LTMM                                                                           | 2 mm Flex Stack, Shrouded Terminal Strip                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 264                                                                                               | PMSX(T)                                     | 4.19 mm Power Mate® Discrete Wire Power Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 217                                               | SMM                                         | 2 mm Tiger Eye™ High-Reliability Socket                                                                                                                                                                                                                                                                                                                                                     | 194                                               |
|                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 264                                                                                               |                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                   |                                             |                                                                                                                                                                                                                                                                                                                                                                                             |                                                   |
| ZLTMM<br>TW-SM                                                                 | 2 mm Flex Stack, Shrouded Elevated Terminal Strip<br>2 mm Flex Stack, Flexible Board Stacker, SMT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 264<br>266                                                                                        | QS                                          | trip*, Q Pairs*                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                   | TCSD                                        | 2 mm Tiggr Eye™ IDC Socket Cable                                                                                                                                                                                                                                                                                                                                                            | 300                                               |
| ZLTMM<br>TW-SM<br>HMTSW                                                        | 2 mm Flex Stack, Shrouded Elevated Terminal Strip<br>2 mm Flex Stack, Flexible Board Stacker, SMT<br>2.54 mm Flex Stack, High Temp Modified SQ Post Header                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 266<br>278, 279                                                                                   |                                             | trip*, Q Pairs*                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 39.46                                             | TCMD                                        | 2 mm Tiger Eye™ IDC High-Reliability Header Cable                                                                                                                                                                                                                                                                                                                                           | 301                                               |
| ZLTMM<br>TW-SM<br>HMTSW<br>MTSW                                                | 2 mm Flex Stack, Shrouded Elevated Terminal Strip<br>2 mm Flex Stack, Flexible Board Stacker, SMT<br>2.54 mm Flex Stack, High Temp Modified SQ Post Header<br>2.54 mm Flex Stack, Modified SQ Post Header                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 266<br>278, 279<br>278, 279                                                                       | Q S<br>QSH<br>QTH                           | trip*, Q Pairs*  0.50 mm Q Strip* High-Speed Ground Plane Socket  0.50 mm Q Strip* High-Speed Ground Plane Header                                                                                                                                                                                                                                                                                                                                                                                          | 39, 46<br>39, 46                                  | TCMD<br>FFSD                                | 2 mm Tiger Eye™ IDC High-Reliability Header Cable<br>1.27 mm Tiger Eye™ IDC Ribbon Cable Assembly, Female                                                                                                                                                                                                                                                                                   | 301<br>304                                        |
| ZLTMM<br>TW-SM<br>HMTSW<br>MTSW<br>MTLW                                        | 2 mm Flex Stack, Shrouded Elevated Terminal Strip<br>2 mm Flex Stack, Flexible Board Stacker, SMT<br>2.54 mm Flex Stack, High Temp Modified SQ Post Header<br>2.54 mm Flex Stack, Modified SQ Post Header<br>2.54 mm Flex Stack, Low-Profile .025* SQ Post Header                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 266<br>278, 279<br>278, 279<br>280                                                                | QSH                                         | 0.50 mm Q Strip* High-Speed Ground Plane Socket                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                   | TCMD                                        | 2 mm Tiger Eye™ IDC High-Reliability Header Cable                                                                                                                                                                                                                                                                                                                                           | 301                                               |
| ZLTMM<br>TW-SM<br>HMTSW<br>MTSW                                                | 2 mm Flex Stack, Shrouded Elevated Terminal Strip<br>2 mm Flex Stack, Flexible Board Stacker, SMT<br>2.54 mm Flex Stack, High Temp Modified SQ Post Header<br>2.54 mm Flex Stack, Modified SQ Post Header                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 266<br>278, 279<br>278, 279                                                                       | QSH<br>QTH<br>QSE<br>QTE                    | 0.50 mm Q Strip" High-Speed Ground Plane Socket<br>0.50 mm Q Strip" High-Speed Ground Plane Header<br>0.80 mm Q Strip" High-Speed Ground Plane Socket<br>0.80 mm Q Strip" High-Speed Ground Plane Header                                                                                                                                                                                                                                                                                                   | 39,46                                             | TCMD<br>FFSD<br>FFMD                        | 2 mm Tiger Éye™ IDC High-Reliability Header Cable<br>1.27 mm Tiger Eye™ IDC Ribbon Cable Assembly, Female<br>1.27 mm Tiger Eye™ IDC Ribbon Cable Assembly, Male                                                                                                                                                                                                                             | 301<br>304<br>305                                 |
| ZLTMM<br>TW-SM<br>HMTSW<br>MTSW<br>MTLW<br>TLW<br>HW<br>DW                     | 2 mm Flex Stack, Shrouded Elevated Terminal Strip<br>2 mm Flex Stack, Flexible Board Stacker, SMT<br>2.54 mm Flex Stack, High Temp Modified SQ Post Header<br>2.54 mm Flex Stack, Modified SQ Post Header<br>2.54 mm Flex Stack, Low-Profile .025* SQ Post Header<br>2.54 mm Flex Stack, Low-Profile .025* SQ Post Header<br>2.54 mm Flex Stack, Flexible Board Stacker<br>2.54 mm Flex Stack, Flexible Board Stacker                                                                                                                                                                                                                                                                                                                                                        | 266<br>278, 279<br>278, 279<br>280<br>280<br>281<br>282                                           | QSH<br>QTH<br>QSE<br>QTE<br>QSS             | 0.50 mm Q Strip" High-Speed Ground Plane Socket<br>0.50 mm Q Strip" High-Speed Ground Plane Header<br>0.80 mm Q Strip" High-Speed Ground Plane Socket<br>0.80 mm Q Strip" High-Speed Ground Plane Header<br>0.635 mm Q Strip" High-Speed Ground Plane Socket                                                                                                                                                                                                                                               | 39, 46<br>40<br>40<br>41, 46                      | TCMD<br>FFSD<br>FFMD<br>FFTP<br>FMTP        | 2 mm Tiger Eye™ IDC High-Reliability Header Cable<br>1.27 mm Tiger Eye™ IDC Ribbon Cable Assembly, Female<br>1.27 mm Tiger Eye™ IDC Ribbon Cable Assembly, Male<br>1.27 mm Tiger Eye™ IDC Twisted Pair Cable, Female<br>1.27 mm Tiger Eye™ IDC Twisted Pair Cable, Male                                                                                                                     | 301<br>304<br>305<br>307                          |
| ZLTMM<br>TW-SM<br>HMTSW<br>MTSW<br>MTLW<br>TLW<br>HW<br>DW<br>EW               | 2 mm Flex Stack, Shrouded Elevated Terminal Strip 2 mm Flex Stack, Flexible Board Stacker, SMT 2.54 mm Flex Stack, High Temp Modified SQ Post Header 2.54 mm Flex Stack, Modified SQ Post Header 2.54 mm Flex Stack, Low-Profile .025" SQ Post Header 2.54 mm Flex Stack, Low-Profile .025" SQ Post Header 2.54 mm Flex Stack, Flexible Board Stacker 2.54 mm Flex Stack, Flexible Board Stacker 2.54 mm Flex Stack, Flexible Board Stacker, .110" Tail 2.54 mm Flex Stack, Flexible .025" SQ Board Stacker                                                                                                                                                                                                                                                                  | 266<br>278, 279<br>278, 279<br>280<br>280<br>281<br>282<br>282                                    | QSH<br>QTH<br>QSE<br>QTE<br>QSS<br>QTS      | 0.50 mm Q Strip* High-Speed Ground Plane Socket 0.50 mm Q Strip* High-Speed Ground Plane Header 0.80 mm Q Strip* High-Speed Ground Plane Socket 0.80 mm Q Strip* High-Speed Ground Plane Header 0.635 mm Q Strip* High-Speed Ground Plane Socket 0.635 mm Q Strip* High-Speed Ground Plane Header                                                                                                                                                                                                          | 39,46<br>40<br>40<br>41,46<br>41,46               | TCMD<br>FFSD<br>FFMD<br>FFTP<br>FMTP        | 2 mm Tiger Eye™ IDC High-Reliability Header Cable 1.27 mm Tiger Eye™ IDC Ribbon Cable Assembly, Female 1.27 mm Tiger Eye™ IDC Ribbon Cable Assembly, Male 1.27 mm Tiger Eye™ IDC Twisted Pair Cable, Female 1.27 mm Tiger Eye™ IDC Twisted Pair Cable, Male                                                                                                                                 | 301<br>304<br>305<br>307<br>307                   |
| ZLTMM<br>TW-SM<br>HMTSW<br>MTSW<br>MTLW<br>TLW<br>HW<br>DW<br>EW<br>ZW         | 2 mm Flex Stack, Shrouded Elevated Terminal Strip<br>2 mm Flex Stack, Hexible Board Stacker, SMT<br>2.54 mm Flex Stack, High Temp Modified SQ Post Header<br>2.54 mm Flex Stack, Low-Profile. 025" SQ Post Header<br>2.54 mm Flex Stack, Low-Profile. 025" SQ Post Header<br>2.54 mm Flex Stack, Low-Profile. 025" SQ Post Header<br>2.54 mm Flex Stack, Flexible Board Stacker<br>2.54 mm Flex Stack, Flexible Board Stacker, 110" Tail<br>2.54 mm Flex Stack, Flexible. 025" SQ Board Stacker<br>2.54 mm Flex Stack, Flexible. 025" SQ Board Stacker                                                                                                                                                                                                                       | 266<br>278, 279<br>278, 279<br>280<br>280<br>281<br>282<br>282<br>282                             | QSH QTH QSE QTE QSS QTS EQDP                | 0.50 mm Q Strip" High-Speed Ground Plane Socket 0.50 mm Q Strip" High-Speed Ground Plane Header 0.80 mm Q Strip" High-Speed Ground Plane Socket 0.80 mm Q Strip" High-Speed Ground Plane Header 0.635 mm Q Strip" High-Speed Ground Plane Socket 0.635 mm Q Strip" High-Speed Ground Plane Header 0.80 mm Q Pairs" Twinax Cable Assembly                                                                                                                                                                   | 39,46<br>40<br>40<br>41,46<br>41,46<br>113        | TCMD FFSD FFMD FFTP FMTP TMTP               | 2 mm Tiger Eye™ IDC High-Reliability Header Cable 1.27 mm Tiger Eye™ IDC Ribbon Cable Assembly, Female 1.27 mm Tiger Eye™ IDC Ribbon Cable Assembly, Male 1.27 mm Tiger Eye™ IDC Twisted Pair Cable, Female 1.27 mm Tiger Eye™ IDC Twisted Pair Cable, Male  ede™ HD  1.80 mm XCede™ HD Vertical Backplane Header                                                                           | 301<br>304<br>305<br>307<br>307                   |
| ZLTMM<br>TW-SM<br>HMTSW<br>MTSW<br>MTLW<br>TLW<br>HW<br>DW<br>EW<br>ZW<br>HTSS | 2 mm Flex Stack, Shrouded Elevated Terminal Strip 2 mm Flex Stack, Flexible Board Stacker, SMT 2.54 mm Flex Stack, High Temp Modified SO Post Header 2.54 mm Flex Stack, Low-Profile. 025* SQ Post Header 2.54 mm Flex Stack, Low-Profile. 025* SQ Post Header 2.54 mm Flex Stack, Low-Profile. 025* SQ Post Header 2.54 mm Flex Stack, Flexible Board Stacker 2.54 mm Flex Stack, Flexible Board Stacker, .110" Tail 2.54 mm Flex Stack, Flexible. 025* SQ Board Stacker 2.54 mm Flex Stack, Flexible .025* SQ Board Stacker 2.54 mm Flex Stack Flexible .025* SQ Board Stacker                                                                                                                                                                                             | 266<br>278, 279<br>278, 279<br>280<br>280<br>281<br>282<br>282<br>282<br>282<br>283               | QSH QTH QSE QTE QSS QTS EQDP HQDP           | 0.50 mm Q Strip" High-Speed Ground Plane Socket 0.50 mm Q Strip" High-Speed Ground Plane Header 0.80 mm Q Strip" High-Speed Ground Plane Socket 0.80 mm Q Strip" High-Speed Ground Plane Header 0.635 mm Q Strip" High-Speed Ground Plane Socket 0.635 mm Q Strip" High-Speed Ground Plane Header 0.80 mm Q Pairs" Twinax Cable Assembly 0.50 mm Q Pairs" Twinax Cable Assembly                                                                                                                            | 39,46<br>40<br>40<br>41,46<br>41,46<br>113<br>113 | TCMD FFSD FFMD FFTP FMTP  XC HDTM HDTF      | 2 mm Tiger Eye™ IDC High-Reliability Header Cable 1.27 mm Tiger Eye™ IDC Ribbon Cable Assembly, Female 1.27 mm Tiger Eye™ IDC Ribbon Cable Assembly, Male 1.27 mm Tiger Eye™ IDC Twisted Pair Cable, Female 1.27 mm Tiger Eye™ IDC Twisted Pair Cable, Male  ede HD  1.80 mm XCede* HD Vertical Backplane Header 1.80 mm XCede* HD Right-Angle Backplane Receptacle                         | 301<br>304<br>305<br>307<br>307<br>93<br>94       |
| ZLTMM TW-SM HMTSW MTSW MTLW TLW HW DW EW ZW HTSS TSS ZSS                       | 2 mm Flex Stack, Shrouded Elevated Terminal Strip 2 mm Flex Stack, Hexible Board Stacker, SMT 2.54 mm Flex Stack, High Temp Modified SQ Post Header 2.54 mm Flex Stack, Low-Profile O25" SQ Post Header 2.54 mm Flex Stack, Low-Profile O25" SQ Post Header 2.54 mm Flex Stack, Low-Profile O25" SQ Post Header 2.54 mm Flex Stack, Flexible Board Stacker 2.54 mm Flex Stack, Flexible Board Stacker, 110" Tail 2.54 mm Flex Stack, Flexible Do25" SQ Board Stacker 2.54 mm Flex Stack, Flexible O25" SQ Board Stacker 2.54 mm Flex Stack, Flexible Mo25" SQ Board Stacker 2.54 mm Flex Stack, Flexible O25" SQ Board Stacker 2.54 mm Flex Stack, Flexible O25" SQ Board Stacker 2.54 mm Flex Stack, Flexible O25" SQ Board Stacker                                         | 266<br>278, 279<br>278, 279<br>280<br>280<br>281<br>282<br>282<br>282<br>283<br>283<br>283        | QSH QTH QSE QTE QSS QTS EQDP HQDP EQCD      | 0.50 mm Q Strip" High-Speed Ground Plane Socket 0.50 mm Q Strip" High-Speed Ground Plane Header 0.80 mm Q Strip" High-Speed Ground Plane Socket 0.80 mm Q Strip" High-Speed Ground Plane Header 0.635 mm Q Strip" High-Speed Ground Plane Socket 0.635 mm Q Strip" High-Speed Ground Plane Header 0.80 mm Q Tairs" Twinax Cable Assembly 0.50 mm Q Pairs "Twinax Cable Assembly 0.80 mm Q Strip" Coax Cable Assembly                                                                                       | 39,46<br>40<br>40<br>41,46<br>41,46<br>113<br>113 | TCMD FFSD FFMD FFTP FMTP TMTP               | 2 mm Tiger Eye™ IDC High-Reliability Header Cable 1.27 mm Tiger Eye™ IDC Ribbon Cable Assembly, Female 1.27 mm Tiger Eye™ IDC Ribbon Cable Assembly, Male 1.27 mm Tiger Eye™ IDC Twisted Pair Cable, Female 1.27 mm Tiger Eye™ IDC Twisted Pair Cable, Male  ede™ HD  1.80 mm XCede™ HD Vertical Backplane Header                                                                           | 301<br>304<br>305<br>307<br>307                   |
| ZLTMM TW-SM HMTSW MTSW MTLW TLW HW DW EW ZW HTSS TSS ZSS HTST                  | 2 mm Flex Stack, Shrouded Elevated Terminal Strip 2 mm Flex Stack, Hexible Board Stacker, SMT 2.54 mm Flex Stack, High Temp Modified SQ Post Header 2.54 mm Flex Stack, Low-Profile. 025* SQ Post Header 2.54 mm Flex Stack, Low-Profile. 025* SQ Post Header 2.54 mm Flex Stack, Low-Profile. 025* SQ Post Header 2.54 mm Flex Stack, Flexible Board Stacker 2.54 mm Flex Stack, Flexible Board Stacker 2.54 mm Flex Stack, Flexible Board Stacker, 110* Tail 2.54 mm Flex Stack, Flexible. 025* SQ Board Stacker 2.54 mm Flex Stack, Flexible. 025* SQ Board Stacker 2.54 mm High Temp Shrouded Terminal 2.54 mm Flex Stack, Strouded Header 2.54 mm Flex Stack, Strouded Header 2.54 mm Flex Stack, Elevated Shrouded Header 2.54 mm Flex Stack, Elevated Shrouded Header | 266<br>278, 279<br>278, 279<br>280<br>280<br>281<br>282<br>282<br>282<br>283<br>283<br>283<br>299 | QSH QTH QSE QTE QSS QTS EQDP HQDP           | 0.50 mm Q Strip" High-Speed Ground Plane Socket 0.50 mm Q Strip" High-Speed Ground Plane Header 0.80 mm Q Strip" High-Speed Ground Plane Socket 0.80 mm Q Strip" High-Speed Ground Plane Header 0.635 mm Q Strip" High-Speed Ground Plane Socket 0.635 mm Q Strip" High-Speed Ground Plane Header 0.80 mm Q Pairs" Twinax Cable Assembly 0.50 mm Q Pairs" Twinax Cable Assembly                                                                                                                            | 39,46<br>40<br>40<br>41,46<br>41,46<br>113<br>113 | TCMD FFSD FFMD FFTP FMTP  XC HDTM HDTF      | 2 mm Tiger Eye™ IDC High-Reliability Header Cable 1.27 mm Tiger Eye™ IDC Ribbon Cable Assembly, Female 1.27 mm Tiger Eye™ IDC Ribbon Cable Assembly, Male 1.27 mm Tiger Eye™ IDC Twisted Pair Cable, Female 1.27 mm Tiger Eye™ IDC Twisted Pair Cable, Male  ede HD  1.80 mm XCede™ HD Vertical Backplane Header 1.80 mm XCede™ HD Right-Angle Backplane Receptacle XCede™ HD Power Module  | 301<br>304<br>305<br>307<br>307<br>93<br>94       |
| ZLTMM TW-SM HMTSW MTSW MTLW TLW HW DW EW ZW HTSS TSS ZSS HTST TST              | 2 mm Flex Stack, Shrouded Elevated Terminal Strip 2 mm Flex Stack, Flexible Board Stacker, SMT 2.54 mm Flex Stack, High Temp Modified SO Post Header 2.54 mm Flex Stack, Low-Profile .025* SQ Post Header 2.54 mm Flex Stack, Low-Profile .025* SQ Post Header 2.54 mm Flex Stack, Low-Profile .025* SQ Post Header 2.54 mm Flex Stack, Flexible Board Stacker 2.54 mm Flex Stack, Flexible Board Stacker 2.54 mm Flex Stack, Flexible .025* SQ Board Stacker 2.54 mm Flex Stack, Flexible .025* SQ Board Stacker 2.54 mm Flex Stack, Strouded Header 2.54 mm Flex Stack, Shrouded Header 2.54 mm Flex Stack, Shrouded Header 2.54 mm Flex Stack, Strouded Cable Terminal 2.54 mm Flex Stack, Shrouded Cable Header                                                          | 266<br>278, 279<br>278, 279<br>280<br>280<br>281<br>282<br>282<br>282<br>283<br>283<br>283<br>299 | QSH QTH QSE QTE QSS QTS EQDP HQDP EQCD HQCD | 0.50 mm Q Strip" High-Speed Ground Plane Socket 0.50 mm Q Strip" High-Speed Ground Plane Header 0.80 mm Q Strip" High-Speed Ground Plane Socket 0.80 mm Q Strip" High-Speed Ground Plane Header 0.635 mm Q Strip" High-Speed Ground Plane Socket 0.635 mm Q Strip" High-Speed Ground Plane Header 0.80 mm Q Tairs" Twinax Cable Assembly 0.50 mm Q Pairs "Twinax Cable Assembly 0.80 mm Q Strip" Coax Cable Assembly                                                                                       | 39,46<br>40<br>40<br>41,46<br>41,46<br>113<br>113 | TCMD FFSD FFMD FFTP FMTP  XC HDTM HDTF HPTS | 2 mm Tiger Eye™ IDC High-Reliability Header Cable 1.27 mm Tiger Eye™ IDC Ribbon Cable Assembly, Female 1.27 mm Tiger Eye™ IDC Ribbon Cable Assembly, Male 1.27 mm Tiger Eye™ IDC Twisted Pair Cable, Female 1.27 mm Tiger Eye™ IDC Twisted Pair Cable, Male  ede HD  1.80 mm XCede™ HD Vertical Backplane Header 1.80 mm XCede™ HD Right-Angle Backplane Receptacle XCede™ HD Power Module  | 301<br>304<br>305<br>307<br>307<br>93<br>94       |
| ZLTMM TW-SM HMTSW MTSW MTLW TLW HW DW EW ZW HTSS TSS ZSS HTST                  | 2 mm Flex Stack, Shrouded Elevated Terminal Strip 2 mm Flex Stack, Hexible Board Stacker, SMT 2.54 mm Flex Stack, High Temp Modified SQ Post Header 2.54 mm Flex Stack, Low-Profile. 025* SQ Post Header 2.54 mm Flex Stack, Low-Profile. 025* SQ Post Header 2.54 mm Flex Stack, Low-Profile. 025* SQ Post Header 2.54 mm Flex Stack, Flexible Board Stacker 2.54 mm Flex Stack, Flexible Board Stacker 2.54 mm Flex Stack, Flexible Board Stacker, 110* Tail 2.54 mm Flex Stack, Flexible. 025* SQ Board Stacker 2.54 mm Flex Stack, Flexible. 025* SQ Board Stacker 2.54 mm High Temp Shrouded Terminal 2.54 mm Flex Stack, Strouded Header 2.54 mm Flex Stack, Strouded Header 2.54 mm Flex Stack, Elevated Shrouded Header 2.54 mm Flex Stack, Elevated Shrouded Header | 266<br>278, 279<br>278, 279<br>280<br>280<br>281<br>282<br>282<br>282<br>283<br>283<br>283<br>299 | QSH QTH QSE QTE QSS QTS EQDP HQDP EQCD HQCD | 0.50 mm Q Strip" High-Speed Ground Plane Socket 0.50 mm Q Strip" High-Speed Ground Plane Header 0.80 mm Q Strip" High-Speed Ground Plane Socket 0.80 mm Q Strip" High-Speed Ground Plane Socket 0.635 mm Q Strip" High-Speed Ground Plane Socket 0.635 mm Q Strip" High-Speed Ground Plane Header 0.635 mm Q Strip" High-Speed Ground Plane Header 0.80 mm Q Pairs" Twinax Cable Assembly 0.50 mm Q Pairs" Twinax Cable Assembly 0.80 mm Q Strip" Coax Cable Assembly 0.50 mm Q Strip" Coax Cable Assembly | 39,46<br>40<br>40<br>41,46<br>41,46<br>113<br>113 | TCMD FFSD FFMD FFTP FMTP  XC HDTM HDTF HPTS | 2 mm Tiger Eye™ IDC High-Reliability Header Cable 1.27 mm Tiger Eye™ IDC Ribbon Cable Assembly, Female 1.27 mm Tiger Eye™ IDC Ribbon Cable Assembly, Male 1.27 mm Tiger Eye™ IDC Twisted Pair Cable, Female 1.27 mm Tiger Eye™ IDC Twisted Pair Cable, Male  ede* HD  1.80 mm XCede* HD Vertical Backplane Header 1.80 mm XCede* HD Right-Angle Backplane Receptacle XCede* HD Power Module | 301<br>304<br>305<br>307<br>307<br>93<br>94<br>94 |





| Series         | Description                                           | Page | Series   | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Page                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
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| 135            | 50 Ω Precision 1.35 mm Compression Jacks              | 140  | RF047    | $50\Omega$ Flexible RF Cable Assembly, (.047" DIA) 28 AWG                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 169                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 185            | 50 Ω Precision 1.85 mm Compression Jacks              | 141  | RF047-A  | 50 Ω .047" Overshield DIA, 29 AWG mmWave Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 140, 141, 142, 143, 146                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 240            | 50 Ω Precision 2.40 mm Compression Jacks              | 142  | RF058    | 50 Ω RF Cable Assembly, RG 58 Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 158, 161                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 292            | 50 Ω Precision 2.92 mm Compression Jacks              | 143  | RF085    | 50 Ω .085" Overshield DIA 24 AWG mmWave Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 142, 143                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                | •                                                     |      | RF086    | 50 Ω .086" Overshield DIA 23 AWG mmWave Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 141, 142, 143, 146                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| BE70A          | 70 GHz Bulls Eye® Assembly, Double Row                | 153  | RF23C    | 50 Ω MWC-2350CU-01 mmWave Cable with Copper S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| BE40A          | 50 GHz & 40 GHz Bulls Eye® Assembly, Double Row       | 154  | RF23S    | 50 Ω MWC-2350-01 µWave Cable with 23 AWG Solid                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| BDRA           | 20 GHz Bulls Eye® Assembly, Double Row                | 154  | RF25S    | 50 Ω MWC-2550-01 µWave Cable with 25 AWG Solid                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| BNC5-CA        | 50 Ω BNC Cable Connectors                             | 162  | RF120    | 50 Ω MWC-19550-FCU-01 19 AWG mmWave Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 142, 143                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| BNC7T          | 75 Ω 12G-SDI BNC Jacks                                | 165  | RF174    | 50 Ω RF Cable Assembly, RG 174 Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 158, 159, 160, 161, 162, 163                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| BNC7T-CA       | 75 Ω 12G-SDI BNC Cable Connectors                     | 164  | RF178    | 50 Ω RF Cable Assembly, RG 178 Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 158, 159, 160, 161, 162, 163                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| BQRA           | 20 GHz Bulls Eye® Assembly, Quad Row                  | 154  | RF179    | 75 Ω RF Cable Assembly, RG 179 Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 164, 167, 168                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| C28S           | 100 Ω Shielded Twisted Pair Twinax Cable Assembly     | 169  | RF180    | 50 Ω .178" Overshield DIA, 16 AWG μWave Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 145, 150, 151                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| CJT            | 100 Ω Twinax Jacks                                    | 169  | RF280    | 50 Ω .277" Overshield DIA, 11 AWG μWave Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 145, 150, 151                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| CJI            | 100 75 IMIIIBY 20CK2                                  | 107  | RF316    | 50 Ω RF Cable Assembly, RG 316 Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 158, 159, 160, 161, 162, 163                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| DIN7A          | 75 Ω, 12G-SDI DIN 1.0/2.3 Jacks                       | 167  | RF402    | 50 Ω RG 402 19 AWG Semi-flexible μWave Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 145                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| DIN7A-CA       | 75 Ω, 12G-SDI DIN 1.0/2.3 Cable Connectors            | 167  | RF405    | 50 Ω RG 405 24 AWG Semi-flexible μWave Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 145, 148                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                |                                                       |      | RFA6T    | 75 Ω RF Cable Assembly, RG 6 Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 164, 166, 167                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| GC47           | 50 Ω Precision Ganged SMPM Cable Assembly             | 147  | RFB6T    | 75 Ω RF Cable Assembly, 1694A Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 164, 166, 167                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| GPPB           | 50 Ω Precision Ganged SMPM Block, Board-to-Board      | 147  | RFB8T    | 75 Ω RF Cable Assembly, 1855A Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 166, 167                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| GPPC           | 50 Ω Ganged SMPM Cable Board Mates                    | 147  | RFC6T    | 75 Ω RF Cable Assembly, Belden 4694R Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 164, 166, 167                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| GRF1-C         | 5.00 mm 50 $\Omega$ Ganged Micro-Mini RF Plugs, Cable | 169  | RFC8T    | $75 \Omega$ RF Cable Assembly, Belden 4855R Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 166, 167                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| GRF1H-C        | 5.00 mm 50 Ω Ganged Hybrid Micro-Mini RF Cable        | 169  | RS316    | $50 \Omega$ RF Cable Assembly, Double-Shielded RG 316 Ca                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| GRF1-J         | 5.00 mm 50 Ω Ganged Micro-Mini RF Jacks, PCB Mount    | 169  | 13310    | 30 32 Ki Cable Assembly, Double-Sillelded Kd 310 Ca                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 130, 137, 100, 101, 102                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| GRF1-P         | 5.00 mm 50 Ω Ganged Micro-Mini RF Plugs, PCB Mount    | 169  | SMB5     | 50 Ω SMB Jacks                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 163                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| GRF7-C         | 5.00 mm 75 Ω Ganged Micro-Mini RF Plugs, Cable        | 169  | SMB5-CA  | $50 \Omega$ SMB Cable Connectors                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 163                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| GRF7H-C        | 5.00 mm 75 Ω Ganged Hybrid Micro-Mini RF Cable        | 169  | SMB7H    | 75 Ω SMB Jacks                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 168                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| GRF7-P         | 5.00 mm 75 Ω Ganged Micro-Mini RF Plugs, PCB Mount    | 169  | SMB7H-CA | 75 Ω SMB Cable Connectors                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 168                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| GRF7-J         | 5.00 mm 75 Ω Ganged Micro-Mini RF Jacks, PCB Mount    | 169  | SMA      | 50 Ω Precision SMA Jacks                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 145                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| LIDDNIC        | 75 O 120 CDI High Donoity BNC looks                   | 144  | SMA-CA   | 50 Ω SMA Low Frequency Cable Connectors                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 158                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| HDBNC          | 75 Ω, 12G-SDI High-Density BNC Jacks                  | 166  | SMP      | 50 Ω Precision SMP Plugs & Bullet Adaptors                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 149                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| HDBNC-CA       | 75 $\Omega$ , 12G-SDI High-Density Cable Connectors   | 166  | SMPM     | 50 Ω Precision SMPM Plugs                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 146                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| IJ5            | 4.00 mm IsoRate® 50 Ω High Isolation RF Jack Strip    | 169  | T110     | 50.0 7110 1. 1.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| IJ5C           | 4.00 mm IsoRate® 50 Ω High Isolation RF Cable         | 169  | TNC      | 50 Ω TNC Jacks                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 161                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| IJ5H           | 4.00 mm IsoRate® 50 Ω High Isolation Hybrid Cable     | 169  | TNC-CA   | $50 \Omega$ TNC Cable Connectors                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 161                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| IP5            | 4.00 mm IsoRate® 50 Ω High Isolation RF Plug Strip    | 169  |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| MCV            |                                                       | 150  |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| MCX            | 50 Ω MCX Jacks & Plugs                                | 159  |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| MCX7           | 75 Ω MCX Jacks & Plugs                                | 169  |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| MCX7-CA        | 75Ω MCX Cable Connectors                              | 169  |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| MCX-CA         | 50 Ω MCX Cable Connectors                             | 159  | 6        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | THE REAL PROPERTY OF THE PARTY  |
| MMCX           | 50 Ω MMCX Jacks & Plugs                               | 160  |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | - CONTROL COLOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| MMCX-CA        | 50 Ω MMCX Cable Connectors                            | 160  | -        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CONTROL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| MMCX7          | 75 Ω MMCX Jacks & Plugs                               | 169  |          | The state of the s | The state of the s |
| MMCXV          | 50 Ω MMCX High-Vibration Jacks & Plugs                | 169  |          | CO STATE OF THE PARTY OF THE PA | The state of the s |
| MMCXV-CA       | 3                                                     | 169  |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| MH081          | 50 Ω Micro High-Frequency RF Cable, 0.81 mm DIA       | 157  | 1        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| MH113          | $50\Omega$ Micro High-Frequency RF Cable, 1.13 mm DIA | 157  |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | THE WAY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| PRF00          | Precision SMP Cable Connectors, 40 GHz                | 148  | 1        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | The state of the s |
| PRF01          | Precision SMA Cable Connectors, 18 GHz                | 145  |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | The same of the sa |
| PRF04          | Precision TNCA Cable Connectors, 18 GHz               | 151  |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | The same of the sa |
| PRF06          | Precision N Type Cable Connectors, 18 GHz             | 150  | -        | Day - Art                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| PRF10          | Precision 1.00 mm Cable Connectors, 110 GHz           | 140  |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| PRF13          | Precision 1.35 mm Cable Connectors, 90 GHz            | 140  | 1        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| PRF18          | Precision 1.85 mm Cable Connectors, 65 GHz            | 141  |          | J. juni                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| PRF24          | Precision 2.40 mm Cable Connectors, 50 GHz            | 142  | -        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| PRF92          | Precision 2.92 mm Cable Connectors, 40 GHz            | 143  |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| PRF35          | Precision 3.50 mm Cable Connectors, 34 GHz            | 144  |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| PRFIA          | Precision SMPM Bullet Adaptors, 65 GHz                | 147  |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| PRFM0          | Precision SMPM Cable Connectors, 65 GHz               | 146  |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| PRFS1          | Precision SSMA Cable Connector, 34 GHz                | 144  |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| <del>-</del> - |                                                       |      |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                |                                                       |      |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |

# INDEX BY SERIES

| Accommendation for interference   According   Accord   | Series  | Description Pa                                          | age | Series     | Description P                              | age   | Series  | Description Pa                                     | age |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|---------------------------------------------------------|-----|------------|--------------------------------------------|-------|---------|----------------------------------------------------|-----|
| Activate   Processor   Common    |         |                                                         |     |            |                                            |       |         | 2.54 mm High Temp Single Row Machined Socket       | **  |
| April                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |         |                                                         |     |            |                                            |       |         |                                                    |     |
| Authors   Profit Scient   1 mm   method receivancy   22   EARS   Authors   Profit Scient   1 mm   2 mm      |         |                                                         |     |            |                                            |       |         |                                                    |     |
| ## Activation — Filed Second Commitmend externally 22   225   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525   525  |         |                                                         |     |            |                                            |       |         |                                                    |     |
| April   Decision   Color   The content   Profit   Profi   |         |                                                         |     |            |                                            |       |         |                                                    |     |
| Author                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |         | AccliMate <sup>™</sup> IP68 Sealed 22 mm Panel Assembly |     |            |                                            |       | HTSW    |                                                    | 274 |
| APPRION   0.0.35 mm Acceleration for Philipher Primarium Resident   19   19   20   20   20   20   20   20   20   2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |         |                                                         |     |            |                                            |       |         |                                                    |     |
| A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |         |                                                         |     |            |                                            |       | HW-TH   | 2.54 mm Flex Stack, Board Stacker, Through-Hole    | 281 |
| ABACE 0.25 mm Acrosibuses Sim Cable 165 PM 2.34 mm Horizon Sirva Notice Sirva Notice 155 PM 2.34 mm Horizon Sirva Notice 155 PM 2.34 mm Ho |         |                                                         |     |            |                                            |       | IDMX    |                                                    |     |
| Agriculture      |         |                                                         |     |            |                                            |       |         |                                                    |     |
| 200 mm Fig. Suc. Such and Amore Such Suches   201 mm Fig. Such Such Such Such Such Such Such Such                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |         |                                                         | 105 | ESW        |                                            | 287   |         |                                                    |     |
| Section   Contract     |         | Application Specific Product                            |     |            |                                            |       |         |                                                    |     |
| 2-54 mm brouble from Muchand Seminal Sping   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   1900   | AW      | 0.80 mm Flex Stack, Surface Mount Micro Board Stacker   | 243 |            |                                            |       |         |                                                    |     |
| 2.54 mm IncreeProfits Forgle Row, Adenivated remains of sections   2.54 mm Increed Ministry (1997)   2.54    | BBD     | 2.54 mm Double Row, Machined Terminal Strip             | **  |            |                                            |       |         |                                                    |     |
| Page      |         |                                                         |     |            |                                            |       | IPBS    |                                                    | 216 |
| 2.54 mm funder beliebe New Medined Emmed Styre   1610   0.50 mm High-Speed Edge Card (See Seembly )   11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |         |                                                         |     |            |                                            |       |         |                                                    |     |
| 2.54 mm High Jenns Signler from Australied Hammal Sept   FELD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |         |                                                         |     |            |                                            |       |         |                                                    |     |
| Section   Communication   Co   |         |                                                         | ,   |            |                                            |       |         |                                                    |     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |         |                                                         |     | FCF8       |                                            | y 121 |         |                                                    |     |
| 18   18   18   18   18   18   18   18                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |         |                                                         | **  |            |                                            |       |         |                                                    |     |
| Col. St. mm. Black Black & Blaum Social St.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |         | 0.80 mm Basic Blade & Beam Socket                       |     |            |                                            |       |         |                                                    |     |
| 2.5.4 mm Battern Macra Schael Stein   2.9 mm Flare (specified   2.18 mm F   |         |                                                         |     |            |                                            |       |         | 2 mm Tiger Eye™ Discrete Wire Socket Housing       |     |
| Diff                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |         |                                                         |     |            |                                            |       |         |                                                    |     |
| Solution Base Etable & Beam Header                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |         |                                                         |     |            |                                            |       |         |                                                    |     |
| 1875   Col. 50   Sept. Processor   Sept. Proce   |         |                                                         |     | ÐН         | 0.50 mm Flat Flexible Cable (FFC) Jumper   |       |         |                                                    |     |
| COCCO  Contract (FSI FSI)   Fig.      |         |                                                         |     |            |                                            |       |         |                                                    |     |
| Contact for ISS/ISD1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | CCU3    | Tigar Evo™ Contact for ISDE                             | 194 |            |                                            |       |         |                                                    |     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |         | 3 ,                                                     |     |            |                                            |       |         |                                                    |     |
| The content of ISPE   Flow Port   Flow P   |         |                                                         |     |            |                                            |       |         |                                                    |     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |         |                                                         |     |            |                                            |       |         |                                                    |     |
| CCP/9     Power Mater   Contract for IPBD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |         |                                                         |     |            |                                            |       |         |                                                    |     |
| Tigst Fige* Contact for SSP2_MSCS and CX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |         |                                                         |     |            |                                            |       |         |                                                    |     |
| CREAT   ArchitManie*   "PAB Grimmed 12 mm Panel Assembly   **   FS   0.50 mm Hab-Speed Installand Contact Terminal   277   Panel   P   |         |                                                         |     |            |                                            |       |         |                                                    |     |
| CGR-12   AccilMate*   PBAS Climped   12 mm Panel Assembly   FIE   0.80 mm SNI Micro Review   24   52   52 mm Closed Entry from Panel Researched   41 mm SMI Micro Panel British   52 mm Closed Entry from Panel Researched   42 mm SMI Micro Panel British   52 mm SMI Micro Panel British     |         |                                                         |     |            |                                            |       |         |                                                    |     |
| CCRR   2   ActiMate*   PA65 Cimped   2 mm Panel Receptacle   **   FIM   1 mm SMI Micro Deve Politie Immails Spip   24,   524   524   524   524   524   526   524   526   524   526   524   526   524   526   524   526   524   526   524   526   524   526   524   526   524   526   524   526   524   526   524   526   524   526   526   524   526   524   526   526   524   526   526   524   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   526   |         |                                                         |     |            |                                            |       |         |                                                    |     |
| ES   2.54 mm Closed Entrly Low-Profile Societ Strip   291   FibMH   1 mm SMI Micro Entremisal Strip   58   254   1 mm SMI Micro Entremisal Strip   57   51   51   50 mm Cost Refeater Micro Societ   246   FIS   1.27 mm SMI Micro Entremisal Strip   57   51   51   50 mm Cost Refeater Micro Societ   246   FIS   1.27 mm Micro Low-Profile Entremisal Strip   57   51   51   50 mm Cost Research Micro Societ   246   FIS   1.27 mm Micro Low-Profile Entremisal Strip   57   51   51   50 mm Razor Beam** Right-Margle Hermaghroditic Strip   57   51   51   51   51   51   51   51                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |         |                                                         | **  |            |                                            |       | LS2     |                                                    | 272 |
| CE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | CES     |                                                         | 291 |            |                                            |       |         |                                                    |     |
| CP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |         |                                                         |     |            |                                            |       |         |                                                    |     |
| CPC   SFF/" Low-Profile High-Density Capper Cable   PW   3-96 mm Power Terminal Strip   57                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |         |                                                         |     |            |                                            |       |         |                                                    |     |
| SFF **Low-Profile High-Density (Ropper Cable   107   PVJ   3.96 mm Power Terminal Strip   218   55   0.635 mm Razor Beam* High-Speed Hernaphorditic Strip   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284   284    |         |                                                         |     |            |                                            |       |         |                                                    |     |
| CFF   SFF  Low-Profile High-Density Interconnect   107   PWSM   127 mm Flex Sack, SMT Micro Board Stacker   251   LTH   0.50 mm Low-Profile Blade & Beam Terminal   236   236   236   236   237   237   237   237   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   23   |         |                                                         |     |            |                                            |       |         |                                                    |     |
| DWM   2.54 mm Flex Stack, Flexible Board Stacker   256   GMI   L27 mm Flex Stack, Through Hole Micro Board Stacker   251   L1MM   2 mm Shrouded Terminal Strip   264                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |         |                                                         |     |            |                                            |       |         |                                                    |     |
| 1.27 mm Flex Stack, Florible Micro Board Stacker   256   256   257   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   258   2   |         |                                                         |     |            |                                            |       |         |                                                    |     |
| EBGB   ExaMAX* Panel Retention Bracket   91   HCMX   2.54 mm IDC Assembly, Terminal   ** MCR   ** MC   |         |                                                         |     |            | *                                          |       | MCP     | AccliMata™ IPA7 Mini Puch Pull Cahla Accambly      | 22/ |
| Fight   Figh   Fig   |         |                                                         |     |            | · · ·                                      |       |         |                                                    |     |
| EBCL   ExaMAX Vertical Latching Shroud   91 HDC   Eye Speed' HD I/D Cage for HDLSP/HDI6   122   MEC1-RA   mm Mini Edge Card Socket, Right-Angle   78                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |         |                                                         |     |            |                                            |       |         |                                                    |     |
| BEDM-RA   2 mm ExaMAX" Backplane Cable Header   90                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |         |                                                         |     |            |                                            |       |         |                                                    | 78  |
| EBIT-RA 2 mm ExaMAX* Backplane Socket, Right-Angle 88 HDUSP 0.635 mm Eye Speed** HD I/O High-Speed Cable System 12 MECZ-DV 2 mm Minic Edge Card Socket, Vertical Torugh-Hole 79 HDTM 2 mm ExaMaX** Backplane Socket, Right-Angle 88 HDUSP 1.27 mm Eye System** 129 HDTM 1.28 mm XCade** HD Neight-Angle Backplane Receptacle 94 MECS-DV 0.50 mm Micro Edge Card Socket, Vertical 73 MECZ-DV 0.50 mm Micro Edge Card Socket, Right-Angle 73 MECS-DV 0.635 mm Micro Edge Card Socket, Vertical 74 MECS-DV 0.635 mm Micro Edge Card Socket, Vertical 74 MECS-DV 0.635 mm Micro Edge Card Socket, Vertical 74 MECS-DV 0.635 mm Micro Edge Card Socket, Vertical 74 MECS-DV 0.635 mm Micro Edge Card Socket, Vertical 74 MECS-DV 0.635 mm Micro Edge Card Socket, Vertical 74 MECS-DV 0.635 mm Micro Edge Card Socket, Vertical 74 MECS-DV 0.635 mm Micro Edge Card Socket, Vertical 74 MECS-DV 0.635 mm Micro Edge Card Socket, Vertical 74 MECS-DV 0.635 mm Micro Edge Card Socket, Vertical 74 MECS-DV 0.635 mm Micro Edge Card Socket, Vertical 74 MECS-DV 0.635 mm Micro Edge Card Socket, Vertical 74 MECS-DV 0.635 mm Micro Edge Card Socket, Vertical 74 MECS-DV 0.635 mm Micro Edge Card Socket, Vertical 74 MECS-DV 0.635 mm Micro Edge Card Socket, Vertical 74 MECS-DV 0.635 mm Micro Edge Card Socket, Vertical 74 MECS-DV 0.635 mm Micro Edge Card Socket, Vertical 75 MECS-DV 0.635 mm Micro Edge Card Socket, Vertical 75 MECS-DV 0.635 mm Micro Edge Card Socket, Vertical 75 MECS-DV 0.635 mm Micro Edge Card Socket, Vertical 75 MECS-DV 0.635 mm Micro Edge Card Socket, Vertical 75 MECS-DV 0.635 mm Micro Edge Card Socket, Vertical 75 MECS-DV 0.635 mm Micro Edge Card Socket, Vertical 75 MECS-DV 0.635 mm Micro Edge Card Socket, Vertical 75 MECS-DV 0.635 mm Micro Edge Card Socket, Vertical 75 MECS-DV 0.635 mm Micro Edge Card Socket, Vertical 75 MECS-DV 0.635 mm Micro Edge Card Socket, Vertical 75 MECS-DV 0.635 mm Micro Edge Card Socket, Vertical 75 MECS-DV 0.635 mm Micro Edge Card Socket, Vertical 75 MECS-DV 0.635 mm Micro Edge Card Socket, Vertical 75 MECS-DV 0.635 mm Micro Edge C |         |                                                         |     |            |                                            |       | MEC1-RA |                                                    |     |
| EBIM 2 mm ExalMX* Backplane Header 87 HDTF 1.80 mm XCede* HD Vertical Backplane Receptacle 93 MEC5-PA 0.50 mm Micro Edge Card Socket, Vertical 73 MEC5-PA 0.80 mm Winax Edge Card Cable Assembly 112 HDTM 1.80 mm XCede* HD Vertical Backplane Header 93 MEC5-PA 0.50 mm Micro Edge Card Socket, Vertical 73 MEC5-PA 0.60 mm Micro Edge Card Socket, Vertical 74 MEC5-PV 0.60 mm Micro Edge Card Socket, Vertical 74 MEC5-PV 0.60 mm Micro Edge Card Socket, Vertical 74 MEC5-PV 0.60 mm Micro Edge Card Socket, Vertical 74 MEC5-PV 0.60 mm Micro Edge Card Socket, Right-Angle 24 MEC5-PV 0.63 mm Micro Edge Card Socket, Right-Angle 27 MEC5-PV 0.60 mm Micro Edge Card Socket, Right-Angle 27 MEC5-PV 0.60 mm Micro Edge Card Socket, Right-Angle 27 MEC5-PV 0.60 mm Micro Edge Card Socket, Right-Angle 27 MEC5-PV 0.60 mm Micro Edge Card Socket, Right-Angle 27 MEC5-PV 0.60 mm Micro Edge Card Socket, Right-Angle 27 MEC5-PV 0.60 mm Micro Edge Card Socket, Right-Angle 27 MEC5-PV 0.60 mm Micro Edge Card Socket, Right-Angle 27 MEC5-PV 0.60 mm Micro Edge Card Socket, Right-Angle 27 MEC5-PV 0.60 mm Micro Edge Card Socket, Right-Angle 27 MEC5-PV 0.60 mm Micro Edge Card Socket, Right-Angle 27 MEC5-PV 0.60 mm Micro Edge Card Socket, Right-Angle 27 MEC5-PV 0.60 mm Micro Edge Card Socket, Right-Angle 27 MEC5-PV 0.60 mm Micro Edge Card Socket, Right-Angle 27 MEC5-PV 0.60 mm Micro Edge Card Socket, Right-Angle 27 MEC5-PV 0.60 mm Micro Edge Card Socket, Right-Angle 27 MEC5-PV 0.60 mm Micro Edge Card Socket, Right-Angle 27 MEC5-PV 0.60 mm Micro Edge Card Socket, Edge Mount 27 MEC5-PV 0.60 mm Micro Edge Card Socket, Edge Mount 27 MEC5-PV 0.60 mm Micro Edge Card Socket, Edge Mount 27 MEC5-PV 0.60 mm Micro Edge Card Socket, Edge Mount 27 MEC5-PV 0.60 mm Micro Edge Card Socket, Edge Mount 27 MEC5-PV 0.60 mm Micro Edge Card Socket, Edge Mount 27 MEC5-PV 0.60 mm Micro Edge Card Socket, Edge Mount 27 MEC5-PV 0.60 mm Micro Edge Card Socket, Edge Mount 27 MEC5-PV 0.60 mm Micro Edge Card Socket, Edge Mount 27 MEC5-PV 0.60 mm Micro Edge Card Socket, Edge Mount 27 MEC5-PV |         | · · · · · · · · · · · · · · · · · · ·                   |     |            |                                            | 122   |         |                                                    |     |
| ECIDP 0.80 mm Twinax Edge Card Cable Assembly 112 HDTM 1.80 mm XCede* HD Vertical Backplane Header 218 MEC6-DV 0.635 mm Micro Edge Card Socket, Right-Angle 74 ECIU FireFly** Optical Micro Flyover System** 129 HLCD 0.50 mm Razor Beam** High-Speed Cable Assembly 115 MC6-BN 0.635 mm Micro Edge Card Socket, Vertical 74 MMSC7 Oscket Guide Module 89 HLE 2.54 mm Flex Stack, High Temp Modified Micro Header 428 MEC8-DV 0.80 mm Micro Edge Card Socket, Right-Angle 74 EGBF ExalMAX** Socket Guide Module 89 HLE 2.54 mm Flex Stack, High Temp Modified Micro Header 4278 MEC8-BN 0.80 mm Micro Edge Card Socket, Vertical 75 Micro Edge Card Socket, Right-Angle 76 Micro Edge Card Socket, Right-Angle 77 Micro Edge Card Socket, Right-Angle 87 Micro Edge Card Socket, Right- |         |                                                         |     |            |                                            |       |         |                                                    |     |
| FireFly" Copper Micro Flyover System"   109   HFWJ   3.96 mm High Temp Power Header   218   MEC6-PU   0.635 mm Micro Edge Card Socket, Vertical   74   ECUG   FireFly" Optical Micro Flyover System"   129   HLCD   0.50 mm Razor Beam" High-Speed Cable Assembly   115   MEC6-PU   0.635 mm Micro Edge Card Socket, Right-Angle   74   MEC6-PU   MEC8-PU   MEC9-PU   MEC9-P   |         |                                                         |     |            |                                            |       |         |                                                    |     |
| ECUO FireFly** Optical Micro Flyover System**  129 HLC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |         |                                                         |     |            |                                            |       |         |                                                    |     |
| EGBF ExaM/AX* Socket Guide Module 89 HLE 2.54 mm Tiger Beam*** Cost-Effective Reliable Socket 288 MEC8-BV 0.80 mm Micro Edge Card Socket, Vertical 75 EBM 2254 mm Tiger Beam*** Cost-Effective Reliable Socket 278 MEC8-BM MEC |         |                                                         |     |            |                                            |       |         |                                                    |     |
| EGBM ExaMAX* Terminal Guide Module 89 HMTMS 1.27 mm Flex Stack, High Temp Modified Micro Header 81 2.78 MEC8-RM 0.80 mm Micro Edge Card Socket, Right-Angle 76 HMTMS 2.54 mm Flox Stack, High Temp Modified SQ Post Header 278 MEC8-FM 0.80 mm Micro Edge Card Socket, Edge Mount 76 2.54 mm Flox Stack High Temp Modified SQ Post Header 219 MEC8-FM 0.80 mm Micro Edge Card Socket, Edge Mount 76 2.54 mm Flox Datack, High Temp Modified SQ Post Header 219 MEC8-FM 0.80 mm Micro Edge Card Socket, Edge Mount 76 2.54 mm Flox Stack High Temp Modified SQ Post Header 219 MEC8-FM 0.80 mm Micro Edge Card Socket, Edge Mount 76 2.50 mm Power Module 219 MEC8-FM M |         |                                                         |     |            |                                            |       | MEC8-DV | 0.80 mm Micro Edge Card Socket, Vertical           | 75  |
| EHT 2 mm Shrouded IDC Ejector Header 302 HPF 5.08 mm Power Socket 219 MEC8-VP 1.27 mm Micro Edge Card Socket, Press-Fit 75 Jeb 1 2.54 mm Shrouded IDC Ejector Header 298 HPM 5.08 mm Power Header 219 MECF 1.27 mm Mini Edge Card Socket, Vertical 79 Jeb 1 2.54 mm Shrouded IDC Ejector Header 219 MECF 1.27 mm Mini Edge Card Socket, Vertical 79 Jeb 1 2.54 mm Shrouded IDC Ejector Header 219 MECF 1.27 mm Mini Edge Card Socket, Vertical 79 Jeb 1 2.54 mm Shrouded IDC Ejector Header 219 MECF 1.27 mm Mini Edge Card Socket, Vertical 79 Jeb 1 2.54 mm Mini Edge Card Socket, Vertical 79 Jeb 1 2.54 mm Mini Edge Card Socket, Vertical 79 Jeb 1 2.54 mm Mini Edge Card Socket, Vertical 79 Jeb 1 2.54 mm Mini Edge Card Socket, Vertical 79 Jeb 1 2.54 mm Mini Edge Card Socket, Vertical 79 Jeb 1 2.54 mm Mini Edge Card Socket, Vertical 79 Jeb 1 2.54 mm Mini Edge Card Socket, Vertical 79 Jeb 1 2.54 mm Mini Edge Card Socket, Vertical 79 Jeb 1 2.54 mm Mini Mater 1 2.54 mm Mini Edge Card Socket 1 2.54 mm Mini Mater 1 2.55 mm Mini Mater 2 2.55 mm Mini Mate |         |                                                         |     |            |                                            | **    |         |                                                    |     |
| EJH 2.54 mm Shrouded IDC Ejector Header 298 HPM 5.08 mm Power Header 219 MECF 1.27 mm Mini Edge Card Socket, Vertical 79 EPLSP 0.80 mm Eye Speed* Rugged Latching Cable System 123 HPTS XCede* HD Power Module 94 MECT 0.80 mm EyP+ Edge Card Connector 124 EPTS ExaMAX* Socket Power Module 89 HPW 5.08 mm Power Board Stacker 219 MLE 1 mm Tiger Beam** Cost-Effective Micro Socket 249 EPT ExaMAX* Terminal Power Module 89 HOCD 0.50 mm Q Strip* Coax Cable Assembly 116 MMS 2 mm Tiger Gaw* Socket Strip 270 EOCD 0.80 mm Q Strip* Coax Cable Assembly 117 HODP 0.50 mm Q Pairs* Twinax Cable Assembly 113 MMSD(T) 2.54 mm Mini Mate* Discrete Wire Cable, Double Row 215 EQDP 0.80 mm Q Rate* Coax Cable Assembly 113 HSC8 0.80 mm High-Speed Riser Card ** MMSS(T) 2.54 mm Mini Mate* Discrete Wire Cable, Single Row 215 EQDP 0.80 mm Q Rate* Coax Cable Assembly 113 HSC8 0.80 mm High-Speed Riser Card ** MMSS(T) 2.54 mm Mini Mate* Discrete Wire Cable, Single Row 215 EQDP 0.80 mm Edge Rate* Cage for ERI8-RA 123 HSEC6-DV 1 mm Edge Rate* Vertical Card Socket 71 MMT 2 mm Horizontal Surface Mount Terminal 261 ERCD 0.80 mm Edge Rate* Cage for ERI8-RA 123 HSEC6-DV 0.80 mm Edge Rate* Vertical Card Socket 65 MNT 2.54 mm Multi-Position Shunt 291 ERCD 0.80 mm Edge Rate* Rugged High-Speed Socket 49 HSEC8-BV 0.80 mm Edge Rate* Vertical Card Socket 65 MNT 2.54 mm Multi-Position Shunt 292 ERF5 0.50 mm Edge Rate* Rugged High-Speed Socket 49 HSEC8-BV 0.80 mm Edge Rate* Card Socket 67 MPCC PowerStrip**/30 Amp Combo Assembly 205 ERF6 0.63 mm Edge Rate* Rugged High-Speed Socket 50 HSEC8-PV 0.80 mm Edge Rate* Power/Signal Combo Socket 68 MPPT 5 mm PowerStrip**/30 Amp Dual Leaf Socket 202 ERF8-RA 0.80 mm Edge Rate* Rugged High-Speed Socket 51 HSEC8-PV 0.80 mm Edge Rate* Power/Signal Combo Socket 68 MPS 5 mm PowerStrip**/30 Amp Right-Angle Power Socket 204 ERF8-RA 0.80 mm Edge Rate* Rugged Right-Angle Socket 53 HSEC8-RA 0.80 mm Edge Rate* Power/Signal Combo Socket 204 ERF8-RA 0.80 mm Edge Rate* Rugged Right-Angle Socket 53 HSEC8-RA 0.80 mm Edge Rate* Power/Signal Com |         |                                                         |     |            | . 0                                        |       |         | 9 , 9                                              |     |
| EPLSP 0.80 mm Eye Speed' Rugged Latching Cable System 123 HPIS XCede" HD Power Module 94 MECT 0.80 mm SFP+ Edge Card Connector 124 EPTS ExaMAX" Socket Power Module 89 HPW 5.08 mm Power Board Stacker 219 MLE 1 mm Tiger Beam" Cost-Effective Micro Socket 246 EPTT ExaMAX." Terminal Power Module 89 HOCD 0.50 mm Q Strip" Coax Cable Assembly 116 MMS 2 mm Tiger Claw" Socket Strip Coax Cable Assembly 117 MISCO 0.50 mm Q Pairs" Twinax Cable Assembly 118 MMSD(T) 2.54 mm Mini Mate" Discrete Wire Cable, Double Row 215 EQDP 0.80 mm Q Pairs" Twinax Cable Assembly 113 MMSD(T) 2.54 mm Mini Mate" Discrete Wire Cable, Single Row 215 EQRD 0.80 mm Q Pairs" Twinax Cable Assembly 113 MSCO 0.80 mm Q Rate" Coax Cable Assembly 114 HSEC6 DV 0.60 mm Edge Rate" Vertical Card Socket 71 MMT 2 mm Horizontal Surface Mount Terminal 261 ERC 0.80 mm Edge Rate" Coax Cable Assembly 117 HSEC6-DV 0.60 mm Edge Rate" Vertical Card Socket 65 MNT 2.54 mm Multi-Position Shunt 292 ERCD 0.80 mm Edge Rate" Twinax Cable Assembly 117 HSEC8-DV 0.80 mm Edge Rate" Vertical Card Socket 67 MPCC PowerStrip"/30 Amp Combo Assembly 205 ERF5 0.50 mm Edge Rate" Rugged High-Speed Socket 49 HSEC8-BV 0.80 mm Edge Rate" Edge Mount Card Socket 68 MPPT 5 mm PowerStrip"/30 Amp Dual Leaf Socket 202 ERF8 - 0.80 mm Edge Rate" Rugged High-Speed Socket 51 HSEC8-PV 0.80 mm Edge Rate" Power/Signal Combo Socket 68 MPS 5 mm PowerStrip"/30 Amp Dual Leaf Socket 202 ERF8-RA 0.80 mm Edge Rate" Rugged Right-Angle Socket 53 HSEC8-RA 0.80 mm Edge Rate" Right-Angle Card Socket 68 MPS 5 mm PowerStrip"/30 Amp Right-Angle Power Socket 204 ERF8-RA 0.80 mm Edge Rate" Rugged Right-Angle Socket 53 HSEC8-RA 0.80 mm Edge Rate" Right-Angle Card Socket 68 MPS 6 mm PowerStrip"/30 Amp Right-Angle Signal/Power Combo Socket 204 ERF8-RA 0.80 mm Edge Rate" Rugged Right-Angle Socket 204 ERF8-RA 0.80 mm Edge Rate" Rugged Right-Angle Socket 204 PowerStrip"/30 Amp Right-Angle Signal/Power Socket 204 PowerStrip"/30 Amp Right-Angle Socket 204 PowerStrip"/30 Amp Right-Angle Socket 204 PowerStrip"/30 Amp Right-Angle Si |         |                                                         |     |            |                                            |       |         |                                                    |     |
| EPTS ExaMAX* Socket Power Module 89 HPW 5.08 mm Power Board Stacker 219 MLE 1 mm Tiger Beam** Cost-Effective Micro Socket 246 EPTT ExaMAX* Terminal Power Module 89 HOCD 0.50 mm Q Strip* Coax Cable Assembly 116 MMS 2 mm Tiger Glaw** Socket Strip 270 EOCD 0.80 mm Q Strip* Coax Cable Assembly 116 HQDP 0.50 mm Q Patirs* Twinax Cable Assembly 113 MMSD(T) 2.54 mm Mini Mate* Discrete Wire Cable, Double Row 215 EQDP 0.80 mm Q Rate* Coax Cable Assembly 113 HSC8 0.80 mm High-Speed Riser Card *** MMSS(T) 2.54 mm Mini Mate* Discrete Wire Cable, Single Row 215 EQRD 0.80 mm Q Rate* Coax Cable Assembly ** HSEC1-DV 1 mm Edge Rate* Vertical Card Socket 71 MMT 2 mm Horizontal Surface MountTerminal 261 ERC 0.80 mm Eye Speed* Coag for ERI8-RA 123 HSEC6-DV 0.60 mm Edge Rate* Vertical Card Socket 65 MNT 2.54 mm Multi-Position Shunt 292 ERCD 0.80 mm Edge Rate* Twinax Cable Assembly 117 HSEC8-DV 0.80 mm Edge Rate* United Card Socket 65 MNT 2.54 mm Multi-Position Shunt 292 ERCD 0.80 mm Edge Rate* Twinax Cable Assembly 117 HSEC8-DV 0.80 mm Edge Rate* United Card Socket 65 MNT 2.54 mm Multi-Position Shunt 292 ERCD 0.80 mm Edge Rate* Twinax Cable Assembly 117 HSEC8-DV 0.80 mm Edge Rate* United Card Socket 65 MNT 2.54 mm Multi-Position Shunt 292 ERCD 0.80 mm Edge Rate* Twinax Cable Assembly 114 HSEC8-DV 0.80 mm Edge Rate* United Card Socket 67 MPCC PowerStrip**/30 Amp Combo Assembly 205 ERF5 0.50 mm Edge Rate* Rugged High-Speed Socket 49 HSEC8-PE 0.80 mm Edge Rate* Edge Mount Card Socket 68 MPPT 5 mm PowerStrip**/30 Amp Dual Leaf Socket 202 ERF8-EM 0.80 mm Edge Rate* Rugged High-Speed Socket 51 HSEC8-PD 0.80 mm Edge Rate* Power/Signal Combo Socket 69 MPS-8A 5 mm PowerStrip**/30 Amp Right-Angle Power Socket 202 ERF8-EM 0.80 mm Edge Rate* Rugged Edge Mount Socket 51 HSEC8-RD 0.80 mm Edge Rate* Right-Angle Card Socket 68 MPSC PowerStrip**/30 Amp Right-Angle Signal/Power Combo Socket 204 ERF8-EM 0.80 mm Edge Rate* Rugged Right-Angle Signal/Power Combo Socket 204 ERF8-EM 0.80 mm Edge Rate* Rugged Right-Angle Signal/Power Socket 204 ERF8-EM 0.80 |         |                                                         |     |            |                                            |       |         |                                                    |     |
| EPTT ExalMAX* Terminal Power Module 89 HQCD 0.50 mm Q Strip* Coax Cable Assembly 116 MMS 2 mm Tiger Claw** Socket Strip 270 LSQ mm Q Strip* Coax Cable Assembly 113 MMSD(T) 2.54 mm Mini Mate* Discrete Wire Cable, Double Row 215 EQDP 0.80 mm Q Bairs* Twinax Cable Assembly 113 MMSD(T) 2.54 mm Mini Mate* Discrete Wire Cable, Single Row 215 EQDP 0.80 mm Q Rairs* Twinax Cable Assembly 113 HSC8 0.80 mm High-Speed Riser Card ** MMSS(T) 2.54 mm Mini Mate* Discrete Wire Cable, Single Row 215 EQDP 0.80 mm Q Rate* Coax Cable Assembly 113 HSC8 0.80 mm High-Speed Riser Card ** MMMSS(T) 2.54 mm Mini Mate* Discrete Wire Cable, Single Row 215 EQDP 0.80 mm Edge Rate* Coax Cable Assembly 115 HSEC1-DV 1 mm Edge Rate* Vertical Card Socket 71 MMT 2 mm Horizontal Surface MountTerminal 261 ERC 0.80 mm Edge Rate* Coax Cable Assembly 117 HSEC8-DV 0.80 mm Edge Rate* Vertical Card Socket 65 MNT 2.54 mm Multi-Position Shunt 292 ERCD 0.80 mm Edge Rate* Twinax Cable Assembly 117 HSEC8-DV 0.80 mm Edge Rate* Differential Pair Card Socket 67 MMCC 1.27 mm FOURRAY** High-Density High-Reliability Header 188 ERDP 0.80 mm Edge Rate* Rugged High-Speed Socket 49 HSEC8-EM 0.80 mm Edge Rate* Vertical Card Socket 68 MPPT 5 mm PowerStrip**/30 Amp Combo Assembly 205 ERF5 0.50 mm Edge Rate* Rugged High-Speed Socket 51 HSEC8-PV 0.80 mm Edge Rate* Power/Signal Combo Socket 69 MPS 5 mm PowerStrip**/30 Amp Paght-Angle Power Socket 202 ERF8-EM 0.80 mm Edge Rate* Rugged High-Speed Socket 51 HSEC8-PV 0.80 mm Edge Rate* Power/Signal Combo Socket 68 MPS 5 mm PowerStrip**/30 Amp Right-Angle Power Socket 202 ERF8-EM 0.80 mm Edge Rate* Rugged Edge Mount Socket 51 HSEC8-PV 0.80 mm Edge Rate* Right-Angle Card Socket 68 MPS 5 mm PowerStrip**/30 Amp Right-Angle Signal/Power Combo Socket 204 ERF8-EM 0.80 mm Edge Rate* Rugged Right-Angle Signal/Power Combo Socket 204 ERF8-EM 0.80 mm Edge Rate* Rugged Right-Angle Signal/Power Combo Socket 204 ERF8-EM 0.80 mm Edge Rate* Rugged Right-Angle Signal/Power Socket 204 ERF8-EM 0.80 mm Edge Rate* Rugged Right-Angle Signal/Power Socket |         |                                                         |     |            |                                            |       |         |                                                    |     |
| EQCD 0.80 mm Q Strip* Coax Cable Assembly 116 HQDP 0.50 mm Q Pairs* Twinax Cable Assembly 113 MMSD(T) 2.54 mm Mini Mate* Discrete Wire Cable, Double Row 215 EQDP 0.80 mm Q Rate* Coax Cable Assembly 113 HSC8 0.80 mm High-Speed Riser Card ** MMSD(T) 2.54 mm Mini Mate* Discrete Wire Cable, Single Row 215 EQDP 0.80 mm Q Rate* Coax Cable Assembly 113 HSC8 0.80 mm High-Speed Riser Card Socket 71 MMT 2 mm Horizontal Surface MountTerminal 261 MSEC6-DV 1 mm Edge Rate* Vertical Card Socket 65 MNT 2.54 mm Multi-Position Shunt 292 ERCD 0.80 mm Edge Rate* Coax Cable Assembly 117 HSEC8-DV 0.80 mm Edge Rate* United Card Socket 65 MNT 2.54 mm Multi-Position Shunt 292 ERCD 0.80 mm Edge Rate* Twinax Cable Assembly 114 HSEC8-DV 0.80 mm Edge Rate* United Card Socket 67 MPCC PowerStrip**/30 Amp Combo Assembly 205 ERF5 0.50 mm Edge Rate* Rugged High-Speed Socket 49 HSEC8-EM 0.80 mm Edge Rate* Edge Mount Card Socket 68 MPPT 5 mm PowerStrip**/30 Amp Dam Led Focket 202 ERF8-EM 0.80 mm Edge Rate* Rugged High-Speed Socket 51 HSEC8-PV 0.80 mm Edge Rate* Pass-Through Card Socket 69 MPS 5 mm PowerStrip**/30 Amp Dam Led Focket 202 ERF8-EM 0.80 mm Edge Rate* Rugged High-Speed Socket 51 HSEC8-PV 0.80 mm Edge Rate* Power/Signal Combo Socket 69 MPS 5 mm PowerStrip**/30 Amp Right-Angle Power Socket 202 ERF8-EM 0.80 mm Edge Rate* Rugged Rate* Rugged Edge Mount Socket 51 HSEC8-PV 0.80 mm Edge Rate* Power/Signal Combo Socket 68 MPS 5 mm PowerStrip**/30 Amp Right-Angle Power Combo Socket 204 ERF8-EM 0.80 mm Edge Rate* Rugged Right-Angle Signal/Power Combo Socket 204 ERF8-EM 0.80 mm Edge Rate* Rugged Right-Angle Socket 53 HSEC8-PX 0.80 mm Edge Rate* Rugged Rate* Rugged Right-Angle Signal/Power Combo Socket 204 ERF8-EM 0.80 mm Edge Rate* Rugged Right-Angle Signal/Power Combo Socket 204 ERF8-EM 0.80 mm Edge Rate* Rugged Right-Angle Signal/Power Socket 204 ERF8-EM 0.80 mm Edge Rate* Rugged Right-Angle Signal/Power Socket 204 ERF8-EM 0.80 mm Edge Rate* Rugged Right-Angle Signal/Power Socket 204 ERF8-EM 0.80 mm Edge Rate* Rugged Right-Angle Signal/Power So |         |                                                         |     |            |                                            |       |         |                                                    |     |
| ERRC 0.80 mm Eye Speed* Cage for ERI8-RA 123 HSEC6-DV 0.60 mm Edge Rate* Vertical Card Socket 71 MMT 2 mm Horizontal Surface MountTerminal 261 252 MSEC6-DV 0.80 mm Eye Speed* Cage for ERI8-RA 123 HSEC6-DV 0.80 mm Edge Rate* Vertical Card Socket 65 MNT 2.54 mm Multi-Position Shunt 292 253 MNT 2.54 mm Multi-Position Shunt 292 254 mm Edge Rate* Vertical Card Socket 70 MOLC 1.27 mm FOURRAY** High-Density High-Reliability Header 188 254 mm Edge Rate* Vertical Card Socket 170 MOLC 1.27 mm FOURRAY** High-Density High-Pensity H |         |                                                         |     |            |                                            |       | MMSD(T) | 2.54 mm Mini Mate® Discrete Wire Cable, Double Row | 215 |
| ERC 0.80 mm Eye Speed **Cage for ERI8-RA 123                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |         |                                                         | 113 | HSC8       | 0.80 mm High-Speed Riser Card              | **    |         |                                                    |     |
| ERCD 0.80 mm Edge Rate" Coax Cable Assembly 117 HSEC8-DP 0.80 mm Edge Rate" Differential Pair Card Socket 70 MOLC 1.27 mm FOURRAY" High-Density High-Reliability Header 188 PSEC8-DP 0.80 mm Edge Rate" Twinax Cable Assembly 114 HSEC8-DV 0.80 mm Edge Rate" Vertical Card Socket 67 MPCC PowerStrip"/30 Amp Combo Assembly 205 PowerStrip"/30 Amp Dial Laf Socket 68 MPS 5 mm PowerStrip"/30 Amp Dial Laf Socket 202 PSEC8-PE 0.80 mm Edge Rate" Rugged High-Speed Socket 51 HSEC8-PE 0.80 mm Edge Rate" Power/Signal Combo Socket 69 MPS-RA 5 mm PowerStrip"/30 Amp Right-Angle Power Socket 202 PSEC8-PE 0.80 mm Edge Rate" Rugged Edge Mount Socket 51 HSEC8-PC 0.80 mm Edge Rate" Rugged Edge Mount Socket 53 HSEC8-RA 0.80 mm Edge Rate" Rugged Edge Mount Socket 53 HSEC8-RA 0.80 mm Edge Rate" Rugged Right-Angle Socket 53 HSEC8-RA 0.80 mm Edge Rate" Rugged Right-Angle Socket 53 HSEC8-PC 0.80 mm Edge Rate" Rugged Right-Angle Signal/Power Combo Socket 204 PSEC8-PC 0.80 mm Edge Rate" Rugged Right-Angle Signal/Power Socket 204 PSEC8-PC 0.80 mm Edge Rate" Rugged Right-Angle Signal/Power Socket 204 PSEC8-PC 0.80 mm Edge Rate" Rugged Right-Angle Signal/Power Socket 204 PSEC8-PC 0.80 mm Edge Rate" Rugged Right-Angle Signal/Power Socket 204 PSEC8-PC 0.80 mm Edge Rate" Rugged Right-Angle Signal/Power Socket 204 PSEC8-PC 0.80 mm Edge Rate" Rugged Right-Angle Signal/Power Socket 204 PSEC8-PC 0.80 mm Edge Rate" Rugged Right-Angle Signal/Power Socket 204 PSEC8-PC 0.80 mm Edge Rate" Rugged Right-Angle Signal/Power Socket 204 PSEC8-PC 0.80 mm Edge Rate" Rugged Right-Angle Signal/Power Socket 204 PSEC8-PC 0.80 mm Edge Rate" Rugged Right-Angle Signal/Power Socket 204 PSEC8-PC 0.80 mm Edge Rate" Rugged Right-Angle Signal/Power Socket 204 PSEC8-PC 0.80 mm Edge Rate" Rugged Right-Angle Signal/Power Socket 204 PSEC8-PC 0.80 mm Edge Rate" Rugged Right-Angle Signal/Power Socket 204 PSEC8-PC 0.80 mm Edge Rate" Rugged Right-Angle Signal/Power Socket 204 |         |                                                         |     |            |                                            |       |         |                                                    |     |
| ERDP 0.80 mm Edge Rate" Twinax Cable Assembly 114 HSEC8-DV 0.80 mm Edge Rate" Vertical Card Socket 67 MPCC PowerStrip"/30 Amp Combo Assembly 205 MPF 5 mm PowerStrip"/30 Amp Homaphroditic Power System 48 MPF 5 mm PowerStrip"/30 Amp Homaphroditic Power System 48 MPF 5 mm PowerStrip"/30 Amp Dual Leaf Socket 200 No.80 mm Edge Rate" Rugged High-Speed Socket 51 HSEC8-PV 0.80 mm Edge Rate" Power/Signal Combo Socket 69 MPS 5 mm PowerStrip"/30 Amp Right-Angle Power Socket 200 No.80 mm Edge Rate" Rugged Edge Mount Socket 51 HSEC8-PV 0.80 mm Edge Rate" Power/Signal Combo Socket 69 MPS- 8 mm PowerStrip"/30 Amp Right-Angle Power Socket 200 No.80 mm Edge Rate" Rugged Edge Mount Socket 51 HSEC8-PV 0.80 mm Edge Rate" Roger Rate Roger Roger Roger Roger Roger Rate Roger Roger Roger Roger Roger Rate Roger Roger Roger Roger Rate Roger Roger Roger Roger R |         |                                                         |     |            |                                            |       |         |                                                    |     |
| ERF5 0.50 mm Edge Rate* Rugged High-Speed Socket 49 HSEC8-EM 0.80 mm Edge Rate* Edge Mount Card Socket 50 HSEC8-EM 0.80 mm Edge Rate* Power/Signal Combo Socket 69 MPS 5 mm PowerStrip**/30 Amp Pight-Angle Power Socket 202 ERF8 0.80 mm Edge Rate* Rugged High-Speed Socket 51 HSEC8-PV 0.80 mm Edge Rate* Power/Signal Combo Socket 69 MPS 5 mm PowerStrip**/30 Amp Right-Angle Power Socket 202 ERF8-EM 0.80 mm Edge Rate* Rugged Edge Mount Socket 51 HSEC8-PV 0.80 mm Edge Rate* Power/Signal Combo Socket 69 MPS-RA 5 mm PowerStrip**/30 Amp Right-Angle Power Socket 202 ERF8-EM 0.80 mm Edge Rate* Rugged Edge Mount Socket 53 HSEC8-RA 0.80 mm Edge Rate* Right-Angle Card Socket 68 MPSC Power/Strip**/30 Amp Right-Angle Signal/Power Combo Socket 204 ERF8-RA 0.80 mm Edge Rate* Rugged Right-Angle Signal/Power Socket 204 Power/Strip**/30 Amp Right-Angle Socket 204 Power/Strip**/30 Amp Right-Angle Socket 204 Power/Strip**/30 Amp Right-Angle Socket 204 Power/Strip**/30 Amp R |         |                                                         |     |            |                                            |       |         |                                                    |     |
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SDL SEAC SEAF

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SEAFP

2.54 mm Double Row Low-Profile Screw Machined Socket
1.27 mm SEARAY" High-Speed/High-Density Jumper
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1.27 mm SEARAY" Right-Angle Open-Pin-Field, Socket
1.27 mm SEARAY" Right-Angle Open-Pin-Field, Socket
0.80 mm SEARAY" Right-Angle Open-Pin-Field, Socket
0.80 mm SEARAY" Right-Angle Open-Pin-Field, Socket

1.27 mm SEARAY™ Press-Fit High-Density Array, Socket

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