

















ENTERTAINMENT INTERCONNECT CATALOGUE



www.q-flex.fi info@q-flex.fi +358 2 4894 500



Amphenol Australia Pty. Ltd.

Amphenol Australia's head office is based in Melbourne, Victoria and is the Sales, Marketing and Engineering centre of excellence for an extensive range of professional connector and cabling products.

Amphenol's global presence allows us to take full advantage of our numerous corporate resources and product portfolio to provide you with a vast offering and choice. Our extensive range is designed to meet the specific needs of the entertainment markets to make the selection of your interconnect partner an easy choice.

The company has been producing products for the pro-audio industry for over fifty years. Since the development of our XLR AC Series connectors, we have continued to provide our customers with exacting quality in an increasingly competitive environment.

Continuous improvement through ISO9001, a focus on environmental awareness and development of next generation industry leading products is our philosophy. As the entertainment industry moves into the future the emerging technologies from other industries has become more prevalent and more challenging. Amphenol Australia's global presence combined with its close technical relationships with other Amphenol sister divisions, each a specialist and leader in their own interconnect field, places it well to support innovation and meet this challenge head on.

The ability of Amphenol to provide a full range of design services required to support the customers applications design and modelling, applications engineering, fabrication, value-added assembly and testing, coupled with the largest interconnect offering on the market means that we can support all of your system level needs.

CONTENTS



XLR Connectors

AX Series XLR Cable Connectors	- 2
AC Series XLR Cable Connectors	- 9
AC/AX Series XLR Metal Chassis Mount Connectors	16
AC Series XLR PCB Chassis Mount Connectors	28
AC Series Dual 1/4" (6.35mm) / XLR Chassis Mount	42
G-Type Miniature XLR Connectors	51



Data Connectors

Amphe-Dante Adapters	75
XLRnet Series Cable Connector	79
XLRnet Series A & B Type Chassis Receptacles	82
XLRnet Series D Type Chassis Receptacles	85
IISR/HDMI Series	qn



Power Connectors

HP Series	7
HPT Series	7



Multipin Connectors

MP-41 Series	126
MD 62/65 Corios	121



Plugs & Jacks

T Series Plugs	94
T Series (Jumbo) Plugs	96
T-Series SwitchPlug	98
Q-Series Plugs	100
Musician Series II Plugs	103
1/4" / 3.5mm Phone Jack Connectors	108
K Series Plugs (3.5mm)	118



Speaker Connectors

SP	Series	56
ΕP	Series	65
ΑP	Series	67



Plugs & Sockets

RCA	Series	 122
KCA	Series	 122



Miscellaneous

Accessories	134
Connector Wiring Information	138
ndex	140
Product Safety Information	143

AX Series XLR Cable Connectors



AX SERIES XLR CABLE CONNECTORS

The revolutionary AX series of XLR connectors introduce an exciting contemporary look and feel to the professional audio interconnect market. They are designed to complement modern audio architecture and truly "fit" within their environment. An impressive list of features guarantees pure sound performance in the most demanding applications providing unrivalled value.

Features

- Unique Australian designed shell and housing.
- One piece ground / latch spring design incorporating twin wipe contacts for a direct connection path from mating shell to ground providing enhanced connection and EMI performance.
- Ergonomic sleeve design for improved grip.
- Channel I.D capability with coloured sleeves.
- Oversized ergonomic latch for quick and easy mating.
- Leading first mate last break pin 1 on socket connectors.
- Chuck style cable clamp to suit 3mm 8mm (0.118" - 0.314") cable 0.D. with integrated split to allow inclusion after soldering.
- Concealed latching point for improved aesthetics, sealing and strength.
- Overmolded boot with flex bend relief for improved aesthetics, cable protection and boot retention.
- Concentric socket contact design provides optimal contact resistance
- · Precision machined pin contacts as standard.
- Compact solder buckets to reduce termination time and material wastage during the soldering process.
- Zinc diecast shell housing for robustness and wear with Satin nickel or Black finish.
- Available in 3,4 and 5 contact arrangements.

Options

- · Coloured I.D sleeves.
- Satin nickel or Black shell finish.
- · Single or Bulk packaging.
- Gold plated contacts.

Ordering Codes

We have listed the more common ordering codes in each section. For further options please refer to the part number breakdown charts. Please contact us if you need any further assistance.

Simple steps to guide you in using this catalogue

- Identify the product group listed in Contents on page 1 and go directly to that page number.
- 2) Each product group cover page then details information and options available.
- 3) Refer to the product detail pages and identify the product you require pictorially.
- 4) Read the product description column for the products standard features.
- 5) Use variations column to determine your choice.
- 6) Identify part number.
- In the event the particular option you require is not listed please refer to the part number breakdown page at the end of each section.
- Please contact us directly if you have any further problems.



AX Series XLR Cable Connectors



- Unique Australian designed shell and housing.
- · Ergonomic stylish sleeve design for improved grip.
- Oversized latch lever preserves your thumb.
- Leading first mate last break pin 1 on socket connectors.
- Chuck style cable clamp to suit 3mm 8mm (0.118" 0.314") cable O.D. with integrated split to allow inclusion after soldering.
- · Overmolded cable support boot.
- New socket contact design for improved contact resistance.
- Precision machined pin contacts as standard.
- Compact solder buckets to reduce soldering time and wastage.
- Zinc diecast shell housing with Satin nickel or Matt black finish.
- · Available in 3,4 and 5 contact arrangements.

Options:

- · Coloured I.D sleeves.
- Satin nickel or Matt black shell finish.
- · Single or Bulk packaging.

Part Number Breakdown: Page 5

Specifications: Page 8

Assembly Instructions: Page 6 & 7

PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
	71 - 74 [2.80-2.90"]		XLR 3 pole male Machined contacts Nickel Finish	Standard	AX3M
	619	Amphanol		Bulk Pack	AX3M BULK
		ł [2.80-2.90"]——□	XLR 3 pole male Machined contacts	Standard	AX3MB
6/10	613 [0.7447]	TH-	Black Finish	Gold Plated Contacts	AX3MB-AU
3	proceeding Amy			Bulk Pack	AX3MB BULK
	71 - 74 [2.80-2.90"]	2.80-2.90"] S	XLR 3 pole female Stamped contacts Nickel Finish	Standard	AX3F
			Bulk Pack	AX3F BULK	
	71 - 74 [2.80-2.90"]	[2.80-2.90"]————————————————————————————————————	XLR 3 pole female Stamped contacts	Standard	AX3FB
		Black Finish	Gold Plated Contacts	AX3FB-AU	
			Bulk Pack	AX3FB BULK	
	71 - 74 [2.80-2.90"]	XLR 4 pole male Machined contacts Nickel Finish	Standard	AX4M	
			Bulk Pack	AX4M BULK	

^{*}PI538 is available for download at www.amphenolaudio.com

AX Series XLR Cable Connectors

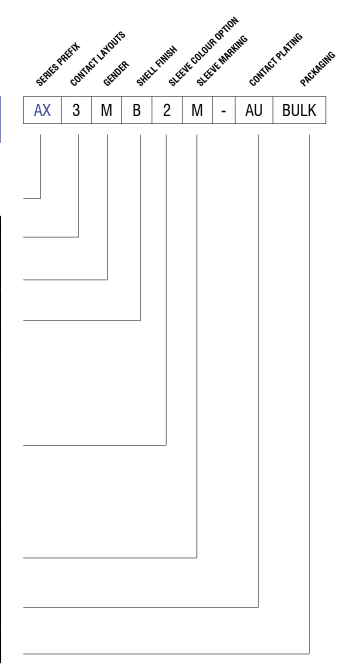
PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
	71 - 74 [2.80-2.90		XLR 4 pole male Machined contacts Black Finish	Standard	AX4MB
1	Ø19 [0.744 ⁻]			Gold Plated Contacts	AX4MB-AU
	4 dumphanol				
	<u> </u>			Bulk Pack	AX4MB BULK
	71 - 74 [2.80-2.90"]	XLR 4 pole female Machined contacts Nickel Finish	Standard	AX4F	
				Bulk Pack	AX4F BULK
	518.7 F	——71 - 74 [2.80-2.90"] ——⊸	XLR 4 pole female Machined contacts	Standard	AX4FB
	Ø15.7 [0.618°]		Black Finish	Gold Plated Contacts	AX4FB-AU
				Bulk Pack	AX4FB BULK
	71 - 74 [2.80-2.90*]		XLR 5 pole male Machined contacts Nickel Finish	Standard	AX5M
			Bulk Pack	AX5M BULK	
	71 - 74 [2.80-2.90"]	XLR 5 pole male Machined contacts	Standard	AX5MB	
1			Black Finish	Gold Plated Contacts	AX5MB-AU
			Bulk Pack	AX5MB BULK	
	71 - 74 [2.80-2.90"]	XLR 5 pole female Machined contacts Nickel Finish	Standard	AX5F	
			Bulk Pack	AX5F BULK	
	L.81:	71 - 74 [2.80-2.90*]□	XLR 5 pole female	Standard	AX5FB
	71 - 74		Machined contacts Black Finish	Gold Plated Contacts	AX5FB-AU
				Bulk Pack	AX5FB BULK

PART NUMBER BREAKDOWN

METAL SHELL TYPE - SOLDER

E. G . AX3MB2M-AU BULK
AX (Series Prefix), 3 contacts, Male, Black Finish,
2 (Red Sleeve) M (Sleeve Marking) - AU (Gold Plated Contacts), Bulk Packaged.

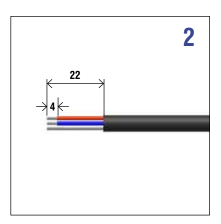
SERIES PREFIX	AX	=	Series Prefix
CONTACT LAYOUTS	3	=	3 Contacts
	4	=	4 Contacts
	5	=	5 Contacts
GENDER	F	=	Female Socket Contacts
	М	=	Male Pin Contacts
SHELL FINISH	Blank	=	Nickel Plated Finish
	В	=	Black Finish
SLEEVE COLOUR	Blank	=	Black
OPTION	1	=	Brown
	2	=	Red
	3	=	Orange
	4	=	Yellow
	5	=	Green
	6	=	Blue
	7	=	Violet
	8	=	Grey
	9	=	White
SLEEVE MARKING	Blank	=	Standard Sleeve
	0M	=	Marking Sleeve (Black)
	М	=	Marking Sleeve (Colour)
CONTACT PLATING	Blank	=	Standard Plating (Silver or Tin) (Refer to Standard Data)
	AU	=	Gold Plated
PACKAGING	Blank	=	Individual Bags
	BULK	=	Bulk Packed



AX Series XLR Cable Connectors



Slide the nut (Backshell) onto the cable



Strip the cable



Push back the insert only enough to expose the solder buckets. It is not necessary to remove the insert. Solder the wires to the contacts.



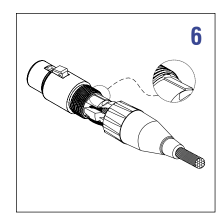
Install the cable clamp, flush to the insert making sure to align the top slot with the spring. Then push the insert & cable clamp together into the shell.



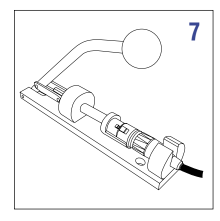
Thread the nut (Backshell) onto the shell (Torque 0.8Nm - 1.2Nm) to activate the cable clamp and close the connector assembly.

PI539 ASSEMBLY INSTRUCTIONS

AX SERIES FEMALE XLR CABLE CONNECTOR



Close the cable clamp slightly and push the boot over the clamp ensuring the wires fit inside the boot.

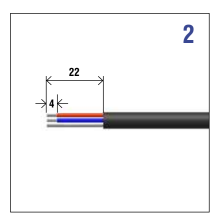


Final assembly can be achieved either by manually screwing the boot on, or by using an Amphenol Australia T2860 termination tool.

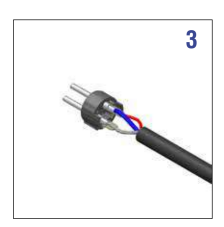
AX Series XLR Cable Connectors



Slide the nut (Backshell) onto the cable



Strip the cable



Solder the wires to the contacts.

PI538 ASSEMBLY INSTRUCTIONS

AX SERIES MALE XLR CABLE CONNECTOR



Install the cable clamp flush to the insert making sure to align the slot with the ground contact.



Align the key of the insert with the keyway on the shell then push the pin insert & cable clamp together in the shell.



Thread the nut (Backshell) onto the shell (Torque 0.8Nm - 1.2Nm) to activate the cable clamp and close the connector assembly.

STANDARD DATA AX SERIES CABLE CONNECTORS

		VALUE				
GENERAL	Number of contacts	3	4	5		
CHARACTERISTICS	AX Series Contact Arrangements (Front view of pin inserts)	1		2 3 4		
	Termination		SOLDER			
	Max. Wire Gauge - Stranded wire: Solder	14AWG	16AWG	18AWG		
	Flammability rating of insulator plastics and housings		UL94V-0			
	Environmental	Complie	es with EU RoHS 2 Directive 201	1/65/EU		
ELECTRICAL CHARACTERISTICS	Service Voltage RMS		133V 1)			
CHANACTERISTICS	Test Voltage AC RMS		1400V			
	Current carrying capacity: Solder	15A	10A	7.5A		
	Typicial Contact Resistance	≤3m Ω				
	Insulation Resistance	≥1G Ω				
CLIMATIC CHARACTERISTICS	Protection Class	IP40				
CHANACIENIOTICS	Operating Temperature	-25°C to +75°C (-13°F to -167°F)				
MECHANICAL CHARACTERISTICS	Insertion and Withdrawal force	≥10N - ≤30N				
CHANACIENISTICS	Weight 2)	31g (0.068lb)	33g (0.073lb)	33g (0.073lb)		
	Typical Cable retention force	22Kg to 44Kg (50lb to 100lb) - Dependent on cable material and diameter.				
	Cable O.D. range	3mm to 8mm (0.118" to 0.314")				
	Mechanical Operations	1000 mating cycles				
MATERIALS	Connector shell - Metal Shell finish	Diecast Zinc Alloy Satin nickel or Black				
	Insulators		UL94V-0 PA66, 30% Glass Fille	d		
	Boot / Backshell Finish	UL94V-0 Noryl N190 / Santoprene Black, other colours available - see page 80				
	Cable clamp	Noryl N190				
	Sleeve	Noryl N190				
	Male Contact Machined - Solder / Plating	Brass / Silver or Gold (Optional)				
	Female Contact Stamped - Solder / Plating	Phosphor Bronze / Tin or Gold (Optional)				

¹⁾ Not suitable for domestic applications above 50V

²⁾ Approximate weight only, does not include packaging. Please contact us for exact weight for shipping purposes.



AC SERIES XLR CABLE CONNECTORS

Amphenol Australia have been manufacturing and designing innovative XLR connectors since 1955 The AC series cable connector range complies with IEC268-12 and AES 14-1992 standards.
CSA File Number 68598.

Features

- AC series XLR connectors feature the unique Australian design and patented "Jaws" cable retention system
- A leading first mate last break socket contact is standard on all female connectors (Pin 1).
- The "Jaws" cable retention system provides up to 44kg (100lb) of strain.
- The AC series connector can be quickly and easily assembled without screws – by hand or portable termination tool. (Part number T2860)
- Available in 3, 4, 5, 6A and 7 contact arrangements.
- · Compatible with all major XLR brands.

Options

- Solder Bucket termination
- · Thermoplastic shell
- · Zinc Diecast shell Satin Nickel Finish
- Zinc Diecast shell Black Polyester Finish
- · Gold, Silver or Tin Plated contacts
- · Bulk Style Packaging
- Single Bag packs
- Precision machined contacts
- Cost effective stamped contacts on 3 pole
- Standard Jaws cable clamp, Cable 0.D 3mm to 6.5mm (0.118" to 0.255")
- Large Jaws cable clamp, Cable O.D 6.5mm to 8mm (0.255" to 0.314")
- Metal Boots / Backshells
- Coloured Boots / Backshells
- · Coloured Identification rings
- Termination / Assembly tooling

Jaws Cable Clamp Options



Standard Jaws cable clamp (Black), Cable O.D 3mm to 6.5mm (0.118" to 0.255")



Large Jaws cable clamp (Purple), Cable 0.D 6.5mm to 8mm (0.255" to 0.314")

Ordering Codes

We have listed the more common ordering codes in each section. For further options please refer to the part number breakdown charts. Please contact us if you need any further assistance.

Simple steps to guide you in using this catalogue

- 1) Identify the product group listed in Contents on page 1 and go directly to that page number.
- 2) Each product group cover page then details information and options available.
- 3) Refer to the product detail pages and identify the product you require pictorially.
- 4) Read the product description column for the products standard features.
- 5) Use variations column to determine your choice.
- 6) Identify part number.
- In the event the particular option you require is not listed please refer to the part number breakdown page at the end of each section.
- Please contact us directly if you have any further problems.

AC Series XLR Cable Connectors



Features:

- · Zinc Diecast Shell.
- Solder Bucket connections.
- "Jaws" Cable Retention System.
 Contact layouts in 3, 4, 5, 6A and 7.
- · Precision machined or Stamped contacts.
- Leading first mate last break socket contact.
 Quick and easy assembly without screws by hand or portable termination tool. (Part number T2860.)

Options: Stamped Contacts (3 contact only), Gold plated contacts, Large or Small Jaws Cable Clamp, Black Finish Shell, Bulk Pack, Coloured Boots / Backshells

Part Number Breakdown: Page 13

Specifications: Page 15

PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
	82.0 [3.228*]		XLR 3 pole male, Machined contacts, Nickel Finish, Jaws cable clamp	Standard	AC3MM
8	ø19.0 [0.748*]	TO MELITINOS IN THE PROPERTY OF THE PROPERTY O	Jaws cable clamp	Bulk Pack	AC3MM BULK
	V	—82.0 [3.228″]——⊶	XLR 3 pole male, Machined contacts,	Standard	AC3MMB
70	Ø19.0 [0.748*]		Black Finish, Jaws cable clamp	Gold Plated Contacts	AC3MMB-AU
	¥			Bulk Pack	AC3MMB BULK
		—82.0 [3.228*]———	XLR 3 pole male, Stamped contacts, Nickel Finish, Jaws cable clamp	Standard	AC3M
0	Ø19.0 [0.748"]	(Varieties)	Jaws cable clamp	Large Cable Clamp	AC3MJ
				Bulk Pack	AC3M BULK
	82.0 [3.228"] Ø19.0 [0.748"]	XLR 3 pole male, Stamped contacts, Black Finish, Jaws cable clamp	Standard	AC3MB	
			Gold Plated Contacts	AC3MB-AU	
			Large Cable Clamp	AC3MBJ	
				Bulk Pack	AC3MB BULK
	82.0 [3.228*]	XLR 3 pole female, Stamped contacts, Nickel Finish, Jaws cable clamp	Standard	AC3F	
	Ø19.0 [.748"]		Jaws Cable Claffip	Large Cable Clamp	AC3FJ
				Bulk Pack	AC3F BULK
	Ø19.0 [.748"]	XLR 3 pole female, Stamped contacts, Black Finish, Jaws cable clamp	Standard	AC3FB	
			Gold Plated Contacts	AC3FB-AU	
			Large Cable Clamp	AC3FBJ	
			Bulk Pack	AC3FB BULK	

10

AC Series XLR Cable Connectors

PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
9	82.0 [3.228*]		XLR 4 pole male, Machined contacts, Nickel Finish, Jaws cable clamp	Standard	AC4M
	ø1 ⁹ .0 [0.748*]		Jaws Cable Claffip	Large Cable Clamp	AC4MJ
	<u> </u>			Bulk Pack	AC4M BULK
	1-	—82.0 [3.228″]—— □	XLR 4 pole male, Machined contacts,	Standard	AC4MB
The same of the sa	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Black Finish, Jaws cable clamp	Gold Plated Contacts	AC4MB-AU
	ø19.0 [0.748*]		Jaws Cable Clamp	Large Cable Clamp	AC4MBJ
	<u>V</u>			Bulk Pack	AC4MB BULK
		—82.0 [3.228*]——— —	XLR 4 pole female, Machined contacts, Nickel Finish,	Standard	AC4F
	ø19.0 [.748"]		Jaws cable clamp	Large Cable Clamp	AC4FJ
				Bulk Pack	AC4F BULK
_	82.0 [3.228"]- Ø[9.0 [.748"]	02.0 [2.220#]	XLR 4 pole female, Machined contacts, Black Finish, Jaws cable clamp	Standard	AC4FB
1				Gold Plated Contacts	AC4FB-AU
				Large Cable Clamp	AC4FBJ
5.5				Bulk Pack	AC4FB BULK
	82.0 [3.228"] Ø19.0 [0.748"]	XLR 5 pole male, Machined contacts, Nickel Finish, Jaws cable clamp	Standard	AC5M	
			Large Cable Clamp	AC5MJ	
				Bulk Pack	AC5M BULK
_	L	—82.0 [3.228″]—— □	XLR 5 pole male,	Standard	AC5MB
			Machined contacts, Black Finish, Jaws cable clamp	Gold Plated Contacts	AC5MB-AU
	ø19.0 [0.748″] 0		Jaws Cable Clamp	Large Cable Clamp	AC5MBJ
•	<u> </u>			Bulk Pack	AC5MB BULK
		—82.0 [3.228*]———	XLR 5 pole female, Machined contacts, Nickel Finish,	Standard	AC5F
	ø19.0 [.748"]		Jaws cable clamp	Large Cable Clamp	AC5FJ
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			Bulk Pack	AC5F BULK
	ka-	—820 [3,228″]——⊶	XLR 5 pole female,	Standard	AC5FB
	82.0 [3.228"]		Machined contacts, Black Finish, Jaws cable clamp	Gold Plated Contacts	AC5FB-AU
	ø19.0 [.748″]			Large Cable Clamp	AC5FBJ
				Bulk Pack	AC5FB BULK

AC Series XLR Cable Connectors

PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
	82.0 [3.228"]		XLR 6A pole male, Machined contacts, Nickel Finish, Jaws cable clamp	Standard	AC6AM
	ø19.0 [0.748″] 0		Jawa Cabic Clamp	Large Cable Clamp	AC6AMJ
	<u>V</u>			Bulk Pack	AC6AM BULK
	L	—82.0 [3.228″]——⊶	XLR 6A pole male, Machined contacts,	Standard	AC6AMB
	Δ [02.0 [3.220]	Black Finish, Jaws cable clamp	Gold Plated Contacts	AC6AMB-AU
	ø19.0 [0.748″]	OXELENCY	Jaws Cable Claffip	Large Cable Clamp	AC6AMBJ
	<u>V</u>			Bulk Pack	AC6AMB BULK
		—82.0 [3.228*]——— —	XLR 6A pole female, Machined contacts, Nickel Finish, Jaws cable clamp	Standard	AC6AF
	ø19.0 [.748"]		Jaws cable clamp	Large Cable Clamp	AC6AFJ
				Bulk Pack	AC6AF BULK
	82.0 [3.228*] Ø19.0 [.748*]	02.0 [2.220/1] ~	XLR 6A pole female, Machined contacts,	Standard	AC6AFB
			Black Finish, Jaws cable clamp	Gold Plated Contacts	AC6AFB-AU
				Large Cable Clamp	AC6AFBJ
				Bulk Pack	AC6AFB BULK
	Ø19.0 [0.748*]	XLR 7 pole male, Gold plated Machined contacts,	Standard	AC7M	
		TO THE STATE OF TH	Nickel Finish, Jaws cable clamp	Large Cable Clamp	AC7MJ
				Bulk Pack	AC7M BULK
			XLR 7 pole male,	Standard	AC7MB
400		82.0 [3.228"]	Gold plated Machined contacts,		
	Ø19.0 [0.748″]		Black Finish, Jaws cable clamp	Large Cable Clamp	AC7MBJ
	<u> </u>			Bulk Pack	AC7MB BULK
		000 50 000#3	XLR 7 pole female,	Standard	AC7F
		—82.0 [3.228"]———	Gold plated Machined contacts,		
	ø19.0 [.748"]		Nickel Finish, Jaws cable clamp	Large Cable Clamp	AC7FJ
				Bulk Pack	AC7F BULK
	I		XLR 7 pole female, Gold plated	Standard	AC7FB
	82.0 [3.228"] Ø19.0 [.748"]		Machined contacts,		
		Black Finish, Jaws cable clamp	Large Cable Clamp	AC7FBJ	
	<u> </u>			Bulk Pack	AC7FB BULK

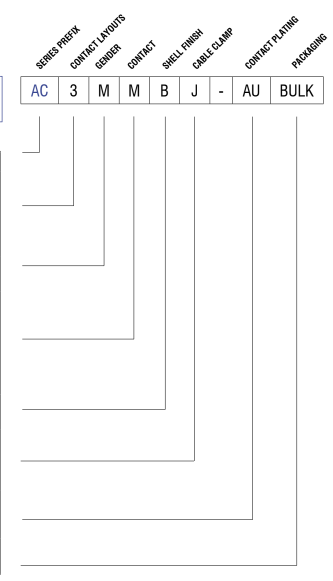
PART NUMBER BREAKDOWN

METAL SHELL TYPE - SOLDER

E. G. AC3MMBJ-AU BULK

AC (Series Prefix), 3 contacts, Male, Machined Contacts, Black Polyester Finish, J (Large Jaws),- AU (Gold Plated Contacts), Bulk Packaged.

SERIES PREFIX	AC	=	Series Prefix
CONTACT LAYOUTS	3	=	3 Contacts
	4	=	4 Contacts
	5	=	5 Contacts
	6A	=	6 Contacts
	7	=	7 Contacts
GENDER	F	=	Female Socket Contacts
	M	=	Male Pin Contacts
CONTACT ¹	Blank	=	Stamped Contacts
	M	=	Machined Contacts
	G	=	Stamped Contacts, Ground Tag
	MG	=	Machined Contacts, Ground Tag
			(Applicable 3 male pin contacts, option M & MG only)
SHELL FINISH ²	Blank	=	Nickel Plated Finish
	В	=	Black Polyester Finish
CABLE CLAMP	Blank	=	Standard Jaws 3mm - 6.5mm
			cable O.D. (0.118" to 0.255")
	J	=	Large Jaws 6.5mm - 8mm cable O.D. (0.255" to 0.314")
CONTACT PLATING ³	Blank	=	Standard Plating (Silver or Tin)
			(Refer to Standard Data)
	AU	=	Gold Plated
PACKAGING	Blank	=	Individual Bags



Note:

¹4 - 7 contact connectors have machined contacts and grounding as standard.

 $^{^{\}rm 2}$ Ground contacts are not supplied with the black polyester finish shell option.

 $^{^{\}rm 3}$ 7 Contact is gold plated as standard.

 $^{^4}$ All AC Series Connectors are available with optional colour coded boot / backshell. Refer to page 136 and simply add colour to end of part number. Example: AC3MM - RED

AC Series XLR Cable Connectors



Features:

- · Thermoplastic Shell.
- Solder Bucket Connections.
- "Jaws" Cable Retention System.
- Stamped or Machined Contacts.
- Leading first mate last break socket contact.
- Quick and easy assembly without screws by hand or portable termination tool. (Part number T2860.)

Options: Gold Plated Contacts, Stamped Contacts (3 Contact only), Bulk Pack, Coloured Boots / Backshells 3, 4, 5, 6A and 7 Contacts.

Specifications: Page 15

PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
	ø19.0 [0.748″]	82.0 [3.228"]	XLR 3 pole male, Machined contacts, Thermoplastic shell, Jaws cable clamp	Standard Bulk Pack	AC3MMCP BULK
	Ø19.0 [0.748"]	82.0 [3.228"]	XLR 3 pole male, Stamped contacts, Thermoplastic shell, Jaws cable clamp	Standard Bulk Pack	AC3MCP BULK
	ø19.0 [0.748"]	82.0 [3.228"]	XLR 3 pole female, Stamped contacts, Thermoplastic shell, Jaws cable clamp	Standard Bulk Pack	AC3FCP BULK

Note: Thermoplastic shell connectors are also available in 4 - 7 contact arrangements, please contact us for ordering code.

STANDARD DATA AC CABLE CONNECTORS

					VALUE			
GENERAL	Number of contacts		3	4	5	6A	7	
CHARACTERISTICS	AC Series Contact A (Front view of pin in		1	(a) 4 (a) 6 (b) 7	1 5 6 6 3 4 6 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1 6 5 2 3 4	1 7 6 2 3 4 5	
	Termination				SOLDER			
	Max. Wire Gauge - S	Stranded wire: Solder	14AWG	16AWG	18/	AWG	20AWG	
	Flammability rating (insu	ator plastics & housings)			UL94V-0			
	Environmental			Complies with	EU RoHS 2 Directi	ve 2011/65/EU		
ELECTRICAL CHARACTERISTICS	Service Voltage RM	S			133V ¹			
CHANACIENISTICS	Test Voltage AC RM	S			1400V			
	Current carrying ca	pacity: Solder	15A	10A	7.	5A	5A	
	Typical Contact Res	Typical Contact Resistance			≤3mΩ			
	Insulation Resistance	ce			≥1GΩ			
CLIMATIC Characteristics	Protection Class				IP40			
CHANACIENISTICS	Operating Temperat	ure	-25°C to +75°C (-13°F to +167°F)					
MECHANICAL Characteristics	Insertion and Withdrawal force		≥10N - ≤30N					
CHANACIENISTICS	Weight - Metal ²		36g (0.080lb)	37g (0.081lb)	38g (0.083lb)			
	Weight - Thermopla	stic ²	18g 19g 20g (0.039lb) (0.041lb) (0.044lb)					
	Typical Cable retent	ion force	22Kg to 44Kg (50lb to 100lb) - Dependent on cable material and diameter.					
	Cable O.D. range - JAWS clamp	Standard Large			6.5mm (0.118" to to 8mm (0.255" to			
	Mechanical Operation	ons			1000 mating cycle	S		
MATERIALS	Connector shell - M Shell finish	etal	Diecast Zinc Alloy Satin nickel or Black polyester					
	Connector shell - TI Shell finish	Connector shell - Thermoplastic		Thermoplastic, UL94V-0 Modified PPE Resin Black				
	Insulators		UL94V-0 PBT Resin or Modified PPE Resin					
	Boot / Backshell		UL94V-0 Modified PPE Resin or Machined Brass					
	Finish		Black, other colours available - see page 136					
	Cable clamp (JAWS)	Standard Solder Large Solder	UL94V-0 Modified PPO Resin (Black) UL94V-0 Modified PPO Resin (Purple)					
	Cable Bushing	•	Santoprene					
	Male Contact (Solder / Plating)	Stamped Machined	Phosphor Bronze Brass / Silver or (/ Silver or Gold (O Gold (Optional)	ptional)			
	Female Contact (Solder / Plating)	Stamped Machined	Phosphor Bronze Brass / Silver or (/ Tin or Gold (Optional)	onal)			

¹⁾ Not suitable for domestic applications above 50V ²⁾ Approximate weight only, does not include packaging. Please contact us for exact weight for shipping purposes.

AC/AX Series XLR Metal Chassis Mount Connectors



AC/AX SERIES XLR METAL CHASSIS MOUNT CONNECTORS

The metal chassis mount connectors are designed for the audio user where durability, reliability and strength across a wide range of applications are important. All products are manufactured to the highest quality standards and will withstand the harshest environments. This range complies with IEC268-12 and AES 14-1992 standards. CSA File Number 68598

Features

- The "D" size housing can be either front or rear mounted using the same panel cutout.
- The "P" size housing is the original wide flange front mounting XLR connector. "PN" is the original narrow flange front mounting male connector.
- A leading first mate last break socket contact is standard on all female connectors (Pin 1).
- · Solder cup or Vertical PCB versions.
- Connectors are fitted with a grounding system for RFI shielding applications.
- Available in 3, 4, 5, 6A and 7 contact arrangements.
- · Compatible with all other XLR brands.

Options

- Solder Bucket termination
- Vertical PCB contacts
- · Zinc Diecast Shell Satin Nickel Finish
- · Zinc Diecast Shell Black Polyester Finish
- · Gold, Silver or Tin Plated Contacts
- · Bulk Packaging
- Single Bag packs
- Precision machined contacts
- Cost effective stamped contacts on 3 pole
- Latchless versions (Non-Latching) (Female only)

Note: A ground tag is standard on all AC "Z" series connectors. Although the ground tag is intended for RFI shielding applications, Amphenol cannot guarantee its effectiveness in all cases.

The non-conductive Black polyester finish insulates the ground tag from the shell and should not be used in applications requiring ground contact to the shell.

Ordering Codes

We have listed the more common ordering codes in each section. For further options please refer to the part number breakdown charts. Please contact us if you need any further assistance.

Simple steps to guide you in using this catalogue

- Identify the product group listed in Contents on page 1 and go directly to that page number.
- 2) Each product group cover page then details information and options available.
- 3) Refer to the product detail pages and identify the product you require pictorially.
- 4) Read the product description column for the products standard features.
- 5) Use variations column to determine your choice.
- 6) Identify part number.
- In the event the particular option you require is not listed please refer to the part number breakdown page at the end of each section.
- 8) Please contact us directly if you have any further problems.

AC/AX Series XLR Metal Chassis Mount Connectors



Features:

- Zinc Diecast Shell.
- D size housing can be front or rear mounted using the same panel cutout.
- Solder Bucket connections.
- · Vertical PCB mounting.
- Precision machined or Stamped contacts (3 pin only).
 Leading first mate last break socket contact.
- · Positive latch lock system.
- M3 threaded holes (Optional).

Options: Stamped contacts (3 contact only), Gold plated contacts, Vertical PCB contacts, Black finish, Non-Latching (Female only), Bulk Pack.

Part Number Breakdown: Page 20

Specifications: Page 26

PRODUCT	DRAWING Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NO.
		XLR 3 pole male, D Flange, Machined contacts, Nickel Finish	Standard M3 Threaded Holes	AX3MD AX3MD-M3
			Vertical PCB	AX3MDV
	-26.0 [1.024]3.0 [0.118]3.1 [1.222]3.0 [0.118]		M3 Threaded Holes	AX3MDV-M3
	[220] [0.472] [0.472] [0.472]	XLR 3 pole male, D Flange,	Standard	AX3MDB
	9.5 SOLDER CONTACTS PCB CONTACTS 25.45 [1.002]	Machined contacts, Black Finish	M3 Threaded Holes	AX3MDB-M3
			Gold Plated Contacts	AX3MDB-AU
			Vertical PCB	AX3MDVB
			M3 Threaded Holes	AX3MDVB-M3
		XLR 3 pole female, D Flange, Stamped contacts, Nickel Finish	Standard	AX3FD
	-26.0 [1.024]6.3 [0.248]2.5 [0.098]2.5 [0.098]		M3 Threaded Holes	AX3FD-M3
(eusk)		XLR 3 pole female, D Flange, Stamped contacts, Black Finish	Standard	AX3FDB
	9.5 SOLDER CONTACTS PCB CONTACTS PCB CONTACTS 24.45 [0.963]		M3 Threaded Holes	AX3FDB-M3
			Gold Plated Contacts	AX3FDB-AU
	2.5 [0.098]	female, D Flange,	Standard M3 Threaded Holes Gold Plated	AX3FDE AX3FDE

AC/AX Series XLR Metal Chassis Mount Connectors

PRODUCT	DRAWING Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NO.
6		XLR 4 pole male, D Flange,	Standard	AX4MD
		Machined contacts, Nickel Finish	M3 Threaded Holes	AX4MD-M3
3	→ 26.0 [1.024]→ → → 3.0 [0.118] → 31.1 [1.222]→		Vertical PCB	AX4MDV
	-2.5 [0.098] -3.0 [0.118]		M3 Threaded Holes	AX4MDV-M3
	31.0 [1.220] -24.0 [0.345] -21.4 [0.843]	XLR 4 pole male, D Flange, Machined contacts, Black Finish	Standard	AX4MDB
	9.5 SOLDER CONTACTS PCB CONTACTS 24.45 [0.963]		Gold Plated Contacts	AX4MDB-AU
			Vertical PCB	AX4MDVB
		XLR 4 pole female,	Standard	AX4FD
		D Flange, Machined contacts, Nickel Finish	M3 Threaded Holes	AX4FD-M3
		Worker Fillion	Vertical PCB	AX4FDV
-	26.0 [1.024]		M3 Threaded Holes	AX4FDV-M3
Foe		XLR 4 pole female, D Flange, Machined contacts, Black Finish	Standard	AX4FDB
			Gold Plated Contacts	AX4FDB-AU
			Vertical PCB	AX4FDVB
		XLR 5 pole male,	Standard	AX5MD
18		D Flange, Machined contacts, Nickel Finish	M3 Threaded Holes	AX5MD-M3
3			Vertical PCB	AX5MDV
	-26.0 [1.024] -2.5 [0.098] -3.0 [0.118] -3.0 [0.118]		M3 Threaded Holes	AX5MDV-M3
	21.4 [0.843]	XLR 5 pole male, D Flange, Machined contacts, Black Finish	Standard	AX5MDB
	9.5 19.0 [0.748] 9.5 SOLDER CONTACTS PCB CONTACTS 24.45 [0.963]		Gold Plated Contacts	AX5MDB-AU
			Vertical PCB	AX5MDVB

AC/AX Series XLR Metal Chassis Mount Connectors

PRODUCT	DRAWING Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NO.
		XLR 5 pole female, D Flange, Machined contacts,	Standard M3 Threaded Holes	AX5FD AX5FD-M3
		Nickel Finish	Vertical PCB	AX5FDV
0	-26.0 [1.024]6.3 [0.248]30.4 [1.198]2.5 [0.098]		M3 Threaded Holes	AX5FDV-M3
(२५८४)	24.0 [0.945] 22.9 [0.901] 22.9 [0.901]	XLR 5 pole female, D Flange, Machined contacts, Black Finish	Standard	AX4FDB
	9.5 SOLDER CONTACTS PCB CONTACTS 24.50 [0.965]	BIACK FIIIISII	Gold Plated Contacts	AX4FDB-AU
			Vertical PCB	AX4FDVB
		XLR 6A pole male,	Standard	AX6AMD
		D Flange, Machined contacts, Nickel Finish	M3 Threaded Holes	AX6AMD-M3
	-3.0 [0.118] -26.0 [1.024] 2.5 [0.098] 3.0 [0.118]		Vertical PCB	AX6AMDV
			M3 Threaded Holes	AX6AMDV-M3
	24.0 [0.945] 21.4 [0.843]	XLR 6A pole male, D Flange, Machined contacts, Black Finish	Standard	AX6AMDB
	9.5 SOLDER CONTACTS PCB CONTACTS 19.0 [0.748] - [0.374] - 25.45 [1.002] - 24.45 [0.963]	S. Control of the Con	Gold Plated Contacts	AX6AMDB-AU
			Vertical PCB	AX6AMDVB
		XLR 6A pole	Standard	AX6AFD
		female, D Flange, Machined contacts,	M3 Threaded Holes	AX6AFD-M3
		Nickel Finish	Vertical PCB	AX6AFDV
1	-26.0 [1.024]6.3 [0.248] -30.5 [1.200] -2.5 [0.098]		M3 Threaded Holes	AX6AFDV-M3
PUSH	31.0 [1.220] 	XLR 6A pole female, D Flange, Machined contacts,	Standard	AX6AFDB
	9.5 SOLDER CONTACTS PCB CONTACTS 24.50 [0.965]	Black Finish	Gold Plated Contacts	AX6FADB-AU
			Vertical PCB	AX6AFDVB

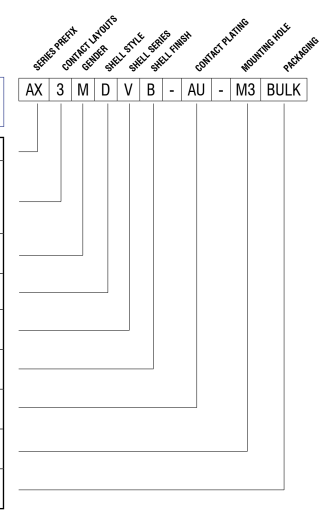
PART NUMBER BREAKDOWN

METAL TYPE FLANGE

E. G. AX3MDVB-AU-M3 BULK

AX (Series Prefix), 3 contacts, Male, D Small Flange, Vertical PCB Contact, Black Polyester Finish, - AU (Gold Plated Contacts), - M3 Mounted Holes, BULK Packaged.

	,		
SERIES PREFIX	AX	=	Series Prefix
CONTACT LAYOUTS	3 4 5 6A	= = = =	3 Contacts 4 Contacts 5 Contacts 6 Contacts
GENDER	F M	= =	Female Socket Contacts Male Pin Contacts
SHELL STYLE	D	=	Small Flange (front or rear mounting)
SHELL SERIES	Blank V	= =	Solder Bucket Vertical PCB Contact
SHELL FINISH ¹	Blank B	= =	Nickel Plated Finish Black Polyester Finish
CONTACT PLATING2	Blank AU	=	Standard Plating Gold Plated
MOUNTING HOLES	Blank M3	= =	Through Holes M3 Threaded Holes
PACKAGING	Blank BULK	= =	Individual Bags Bulk Packed



Note:

20

¹ Ground contacts are not supplied with the black polyester finish shell option.

 $^{^{\}rm 3}$ Non-Latching Versions (Female) available - Please contact us for part number options.

AC/AX Series XLR Metal Chassis Mount Connectors



Features:

- Zinc Diecast Shell.
- D size housing can be front or rear mounted using the same panel cutout.
- Solder Bucket connections.
 Precision machined or Stamped contacts (3 pin only).
- · Leading first mate last break socket contact.
- Positive latch lock system.

Options: Stamped contacts (3 contact only), Gold plated contacts,

Black finish, Non-Latching (Female only), Bulk Pack.

Part Number Breakdown: Page 25

Specifications: Page 26 PCB Footprints: Page 27 Panel Cutouts: Page 27

PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
	19.0 *- [.748"]-*-	->, -> 2.7 [.106"]	XLR 3 pole male, D Flange, Machined contacts, Nickel Finish	Standard	AC3MMDZ
	24.0 [-945"]	2.7 [.100]		Bulk Pack	AC3MMDZ BULK
9	42 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SOLDER CONTACTS -5.5 [.217"]	XLR 3 pole male, D Flange, Machined contacts, Black Finish	Standard	AC3MMDZB
0	b-26.0 [1.024*]-d		Didok (IIII o II	Gold Plated Contacts	AC3MMDZB-AU
19.0	-≃ 2.7 [.106"]	XLR 3 pole male, D Flange, Stamped contacts, Nickel Finish	Standard	AC3MDZ	
	[.748"]	SOLDER CONTACTS		Bulk Pack	AC3MDZ BULK
6	SOLDER CONTACTS - 26.0 [1.024"] - 32.1 [1.263"]		XLR 3 pole male, D Flange, Stamped contacts, Black Finish	Standard	AC3MDZB
			DiackTillist	Gold Plated Contacts	AC3MDZB-AU
E Tool	 26.0 [1.024"] 	6.5 [.256"]	XLR 3 pole female, D Flange, Stamped contacts, Nickel Finish	Standard	AC3FDZ
	PUSH 1		NICKCI I IIISII	Bulk Pack	AC3FDZ BULK
19.0	SOLDER CONTACTS 5.5 [.217"]	XLR 3 pole female, D Flange, Stamped contacts, Black Finish	Standard	AC3FDZB	
	[.748"] 33.5 [1.319"] 35.5 [1.319]	33.5 [1.319"]——		Gold Plated Contacts	AC3FDZB-AU

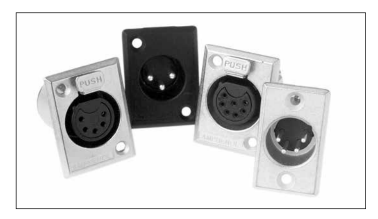
AC/AX Series XLR Metal Chassis Mount Connectors

PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
	19.0 [.748"]	2.7 [.106"]	XLR 4 pole male, D Flange, Machined contacts, Nickel Finish	Standard Bulk Pack	AC4MDZ AC4MDZ BULK
	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	SOLDER CONTACTS	XLR 4 pole male, D Flange,	Standard	AC4MDZB
	26.0 [1.024"]	5.5 [.217"] 32.1 [1.263"]	Machined contacts, Black Finish	Gold Plated Contacts	AC4MDZB-AU
Call 2-1	→-26.0 [1.024"]-→	00.0 [4.004"]	XLR 4 pole female, D Flange, Machined contacts, Nickel Finish	Standard	AC4FDZ
	24.0 [.945"]— 1.200]—			Bulk Pack	AC4FDZ BULK
0	AMPHINOL	SOLDER CONTACTS 5.5 [.217"] 32.0 [1.260"]	XLR 4 pole female, D Flange, Machined contacts, Black Finish	Standard	AC4FDZB
	19.0 [.748"]—		J. J	Gold Plated Contacts	AC4FDZB-AU
0	19.0	2.7 [.106"]	XLR 5 pole male, D Flange, Machined contacts, Nickel Finish	Standard	AC5MDZ
	- [.748"]		THOIST THIS!	Bulk Pack	AC5MDZ BULK
E	31.0 [7.1	solder contacts	XLR 5 pole male, D Flange, Machined contacts, Black Finish	Standard	AC5MDZB
	l⇒ 26.0 [1.024"]⊸l	اجــــــــــــــــــــــــــــــــــــ		Gold Plated Contacts	AC5MDZB-AU
E Cua	~ 26.0 [1.024"] ~	 6 .5 [.256"]	XLR 5 pole female, D Flange, Machined contacts, Nickel Finish	Standard	AC5FDZ
	+ + + + + + + + + + + + + + + + + + +			Bulk Pack	AC5FDZ BULK
6		SOLDER CONTACTS	XLR 5 pole female, D Flange, Machined contacts, Black Finish	Standard	AC5FDZB
19.0 [.748"]		31.1 [1.224"]	Sacrimon	Gold Plated Contacts	AC5FDZB-AU

AC/AX Series XLR Metal Chassis Mount Connectors

PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
	19.0	XLR 6A pole male, D Flange, Machined contacts, Nickel Finish	Standard	AC6AMDZ	
	24.0 [.345"] -24.0 [.945"] -25.0 [.220"]	[.748"]		Bulk Pack	AC6AMDZ BULK
9	26.0 [1.024"] =	solder contacts	XLR 6A pole male, D Flange, Machined contacts, Black Finish	Standard	AC6AMDZB
	20.0 [1.024]	l32.1 [1.263"]l		Gold Plated Contacts	AC6AMDZB-AU
0 00	p- 26.0 [1.024"]-sq p- sq 6.5 [.256"]	XLR 6A pole female, D Flange, Machined contacts, Nickel Finish	Standard	AC6AFDZ	
	24.0 [.945"] HSNA		NICKEI FIIIISII	Bulk Pack	AC6AFDZ BULK
O DE	19.0 [.748"] - 31.1 [1.224"] - 31.1 [1.224"]	□ 	XLR 6A pole female, D Flange, Machined contacts,	Standard	AC6AFDZB
		31.1 [1.224"]——	Black Finish	Gold Plated Contacts	AC6AFDZB-AU
			XLR 7 pole male, D Flange,	Standard	AC7MDZ
	100	Gold Plated Machined contacts, Nickel Finish	Vertical PCB	AC7MDZV	
	19.0 [.748]	106"] 5.5 [.217"]		Bulk Pack	AC7MDZ BULK
E	5.5 [PCB CONTACTS PCB CONTACTS -27.5 [1.083"] -36.5 [1.437"]	XLR 7 pole male, D Flange, Gold Plated Machined contacts,	Standard	AC7MDZB
			Black Finish	Vertical PCB	AC7MDZVB
Contest			XLR 7 pole female, D Flange,	Standard	AC7FDZ
	p-26.0 [1.024*]-q p-6.5 [.	256"]	Gold Plated Machined contacts, Nickel Finish	Vertical PCB	AC7FDZV
	480 [1320]			Bulk Pack	AC7FDZ BULK
	SOLDER CONTACTS 9.0		XLR 7 pole female, D Flange, Gold Plated Machined contacts,	Standard	AC7FDZB
			Black Finish	Vertical PCB	AC7FDZVB

AC/AX Series XLR Metal Chassis Mount Connectors



Features:

- Zinc Diecast shell.
- The P size housing is the original wide flange front mounting XLR connector. PN is the original narrow, front mounting male connector.

 • Solder Bucket connections.
- Precision Machined or Stamped contacts (3 pin only).
- Leading first mate last break socket contact.
- · Positive latch lock system.

Options: Stamped contacts (3 contact only), Gold plated contacts, Black Finish, Non-Latching (Female only), Bulk Pack.

Part Number Breakdown: Page 20 **Specifications: Page 26 PCB Footprints: Page 27** Panel Cutouts: Page 27

PRODUCT - FIGURE	DRAWING Dimensions in mm (inches)	DESCRIPTION	POLES	PART NUMBER
	2.4 [.094*] -2.2 [.874*] -2.2 [.874*] -2.2 [.874*]	XLR male, Narrow flange, Machined contacts	3	AC3MMPNZ
	2.4 [.094*]	XLR male, Narrow flange,	3	AC3MPNZ
	[[1687]]	Stamped contacts,	4	AC4MPNZ
	27.0 [1.0637]		5	AC5MPNZ
9	SOLDER CONTACTS -22.2 [.874"] 32.1 [1.265"]		6	AC6AMPNZ
			7	AC7MPNZ
	27.2 [1.070"] 58.59 59.59 50.10ER CONTACTS 16.7 16.56"]	XLR male, Wide flange, Machined contacts	3	AC3MMP
	2.4 [.094*] 2.4 [.094*] 2.5 [.094*] 3.5 [.656*] 3.2.5 [1.278*]	XLR male, Wide flange,	3	AC3MP
1		Stamped contacts	4	AC4MP
			5	AC5MP
			6	AC6AMP
The state of the s			7	AC7MP
PUSH	-27.2 [1.070"] 3.5 [.138"]	XLR female, Wide flange,	3	AC3FPZ
		Stamped contacts	4	AC4FPZ
	1.1.1 1.1.1		5	AC5FPZ
	AMPHENOL SOLDER CONTACTS		6	AC6AFPZ
	16.7 [.656"] 2.5 [.098"]		7	AC7FPZ

^{*}Black finish available on special request please contact factory.

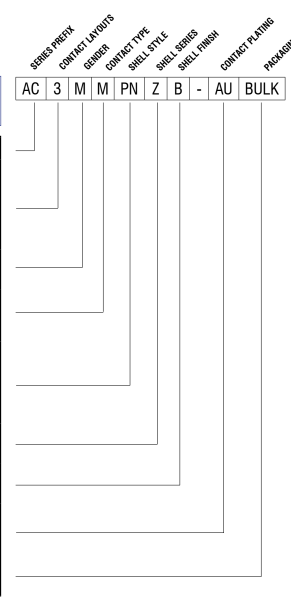
PART NUMBER BREAKDOWN

METAL TYPE FLANGE

E. G. AC3MMPNZVB-AU BULK

AC (Series Prefix), 3 contacts, Male, Machined Contacts, PN (Narrow Flange), Z (Metal Chassis Series), Black Polyester Finish, - AU (Gold Plated Contacts), Bulk Packaged.

SERIES PREFIX	AC	=	Series Prefix			
	3	=	3 Contacts			
	4	=	4 Contacts			
CONTACT LAYOUTS	5	=	5 Contacts			
	6A	=	6 Contacts			
	7	=	7 Contacts			
GENDER	F	=	Female Socket Contacts			
GENDEN	M	=	Male Pin Contacts			
MACHINED	Blank	=	Stamped Contacts			
CONTACTS1	M	=	Machined Contacts			
CONTROTO		(Applicable 3 male pin contacts only)				
	D	=	Small Flange (front or rear mounting)			
SHELL STYLE	Р	=	Large Shell with Wide Flange			
	PN	=	Large Shell with Narrow Flange			
			(male only)			
SHELL SERIES	Blank	=	Male P Shell Style Only			
SHELL SENIES	Z	=	Metal Chassis Series			
SHELL FINISH ²	Blank	=	Nickel Plated Finish			
OUEFF LIMIOUS	В	=	Black Polyester Finish			
CONTACT PLATING3	Blank	=	Standard Plating (Silver or Tin - refer to Standard Data)			
CUNTACT PLATINGS	AU	=	Gold Plated			
	7.0					
PACKAGING	Blank	=	Individual Bags			
1	BULK	=	Bulk Packed			



¹4 - 7 contact connectors have machined contacts and grounding as standard. They are not available in stamped contacts.

 $^{^{\}rm 2}$ Ground contacts are not supplied with the black polyester finish shell option.

³ 7 Contact is gold plated as standard.

⁴ Non-Latching Versions (Female) available - Please contact us for part number options.

STANDARD DATA AC / AX SERIES CHASSIS - METAL "Z"

				VALUE			
GENERAL	Number of contacts	3	4	5	6A	7	
CHARACTERISTICS	Contact Arrangement (Front view of pin inserts)	1 e	(a) 4 (b) 4 (c) 4 (d) 4	1 5 6 2 3 4 6 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 6 5 2 3 4	1 7 6 2 3 4 5	
	Termination		Solder Buck	xet / Printed Circuit	Board (PCB)		
	Max. Wire Gauge - Stranded wire: Solder Printed Circuit Board - PCB	14AWG N/A	16AWG N/A	18AWG N/A	18AWG N/A	20AWG N/A	
	Flammability rating of plastics			UL94V-0			
	Environmental		Complies with	EU RoHS 2 Directi	ve 2011/65/EU		
ELECTRICAL CHARACTERISTICS	Service Voltage RMS	133V' ¹					
CHANACIENISTICS	Test Voltage AC RMS			1400V			
	Current carrying capacity: Solder Printed Circuit Board (PCB)	15A 15A	10A 10A	7.5A 7.5A	7.5A 7.5A	5A 5A	
	Typical Contact Resistance	≤3mΩ					
	Insulation Resistance			≥1000MΩ			
CLIMATIC CHARACTERISTICS	Protection Class			IP40			
	Operating Temperature		-25°C to	+75°C (-13°F to	+167°F)		
MECHANICAL Characteristics	Weight - Metal ²⁾	31g	32g	33g	33g	33g	
OHAHAOTEHIOTIOO		(0.068lb)	(0.070lb)	(0.072lb)	(0.072lb)	(0.072lb)	
	Mechanical Operations			1000 mating cycle	es		
MATERIALS	Connector Shell			Diecast Zinc Alloy	/		
	Shell Finish		Satin	Nickel or Black Po	lyester		
	Insulators	PA66 30% Glass Filled Resin					
	Male Contact						
	Stamped Solder and PCB-(Material/Plating)	Phosphor Bronze / Silver or Gold (optional)					
	Machined Solder-(Material/Plating)	Brass / Silver or Gold (optional)					
	Female Contact						
	Stamped Solder and PCB-(Material/Plating)		Phosphoi	Bronze / Tin or Go	old (optional)		
	Machined Solder-(Material/Plating)		Brass	/ Silver or Gold (O	ptional)		

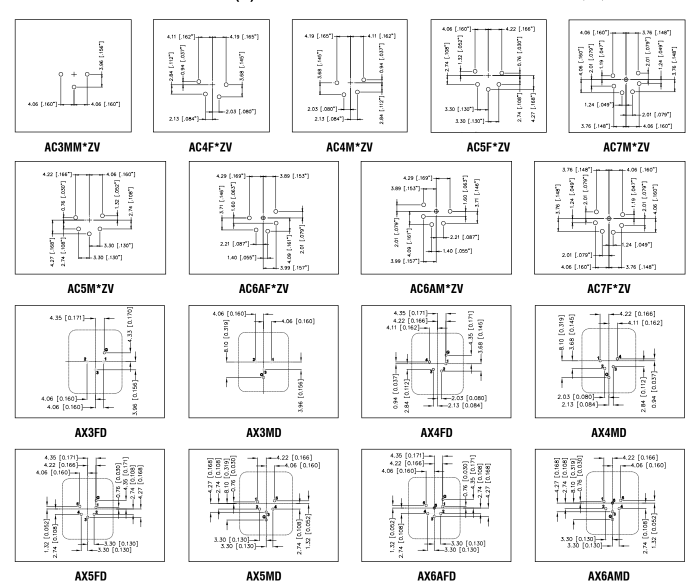
 $^{^{\}mbox{\tiny 1)}}\mbox{Not}$ suitable for domestic applications above 50V

²⁾ Approximate weight only, does not include packaging. Please contact us for exact weight for shipping purposes.

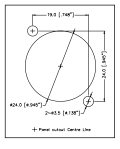
AC / AX SERIES CHASSIS METAL "Z"

PCB FOOTPRINTS STRAIGHT (V) CONNECTOR SIDE OF PCB

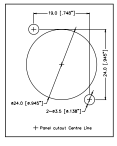
○ ø1.2mm(.05") + Panel Cutout CL



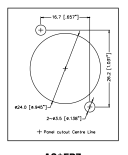
PANEL CUTOUT DIMENSIONS FRONT VIEW



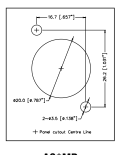
AC*FDZ / AX*FD



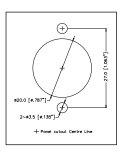
AC*MDZ / AX*MD



AC*FPZ



AC*MP



AC*MPNZ

AC Series XLR PCB Chassis Mount Connectors



AC SERIES XLR PCB CHASSIS MOUNT CONNECTORS

The AC series, A and B type XLR chassis receptacles have been designed and manufactured with the Original Equipment Manufacturers' (OEM) needs in mind. The compact shell design allows a significant space saving over the traditional 'D' type shell. Gold plated contacts improve the performance, ensuring a reliable contact and the unique grounding link options offer flexibility in design.

Features

- A leading first mate last break socket contact is standard on all female connectors (Pin 1).
- Vertical and Horizontal PCB versions available.
- Latching and Non-latching versions available.
- A range of different grounding options are available including:
 - Mating connector shell to Pin 1
 - Mating connector shell to Chassis
 - Mating connector shell to pin 1 to Chassis
- A type is available in 3, 4 or 5 contacts.
- . B type is available in 3 contact only.
- · Compatible with all other XLR brands.
- . Metal Mounting Flange (B type)

Options

- · Vertical PCB contacts
- · Horizontal PCB contacts
- · Precision Machined Pin contacts
- · Cost effective Stamped Socket contacts
- · Gold Plated contacts (Standard)
- · Silver Plated contacts (Optional)
- · Bulk Packaging
- Integrated Switch

Ordering Codes

We have listed the more common ordering codes in each section. For further options please refer to the part number breakdown charts. Please contact us if you need any further assistance.

Simple steps to guide you in using this catalogue

- Identify the product group listed in Contents on page 1 and go directly to that page number.
- 2) Each product group cover page then details information and options available.
- 3) Refer to the product detail pages and identify the product you require pictorially.
- 4) Read the product description column for the products standard features.
- 5) Use variations column to determine your choice.
- 6) Identify part number.
- In the event the particular option you require is not listed please refer to the part number breakdown page at the end of each section.
- 8) Please contact us directly if you have any further problems.

AC Series XLR PCB Chassis Mount Connectors



A TYPE

Features:

- · Thermoplastic Shell
- Contact layouts in 3,4 or 5
- Industry standard PCB footprints.
- · Vertical or Horizontal PCB mounting.
- Precision machined pin contacts.
- · Gold plated contacts.
- · Leading first mate last break socket contact.
- Bulk packed in trays, 100 to a box as standard.
- · Positive latch lock system.

Options: Vertical or Horizontal PCB, Various grounding methods, Latching or Non-Latching.

Part Number Breakdown: Page 36 Specifications: Page 39 PCB Footprints: Page 40 Panel Cutouts: Page 41

Recommended Fastener: Page 134

PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	GROUND LINK VARIATIONS	PART NUMBER
1	25.4 [.998"] Amphero 1 3 2 2.7 [.106"]	-19.5 [.768"] - 19.8 [.780"] - 19.8	XLR 3 pole male, Horizontal PCB, Gold Plated Contacts, Bulk Pack	No Ground Link	AC3MAH-AU-PRE
	25.4 [.998"] Amphero 27 27 [.106"]	19.5 [.768*] - 19.8 [.780*] - 19.8 [XLR 3 pole male, Horizontal PCB, Gold Plated Contacts, Bulk Pack	Pin 1 to Chassis to Mating connector shell	AC3MAH1-AU-PRE
	25.4 [.998"] Amphero 1 3 2 2.7 [.106"]	19.5 [.768*] - 19.8 [.780*] - 19.8 [XLR 3 pole male, Horizontal PCB, Gold Plated Contacts, Bulk Pack	Mating connector shell to Chassis - Pin 1 sep. Ground	AC3MAH2-AU-PRE
	25.4 [.996"]———————————————————————————————————	19.5 [.768"]	XLR 3 pole male with integrated switch, Horizontal PCB, Gold Plated Contacts, Bulk Pack	Mating connector shell to Chassis to PCB, Pin 1 sep. Ground	AC3MAH4-SW-B
	25.4 [998"] (mpheno) 27 27 (106	24.0 [.945"] 19.5 [.768"] 19.5 [.768"] 3.5 [.138"]	XLR 3 pole male, Vertical PCB, Gold Plated Contacts, Bulk Pack	No Ground Link	AC3MAV-AU-PRE

AC Series XLR PCB Chassis Mount Connectors

PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	GROUND LINK VARIATIONS	PART NUMBER
	25.4 [998] (Amphenol) VX	-24.0 [945] -9.5 [788] -9.5 [788] -9.5 [788] -9.5 [788] -9.5 [788]	XLR 3 pole male, Vertical PCB, Gold Plated Contacts, Bulk Pack	Mating connector shell to Chassis - Pin 1 sep. Ground	AC3MAV2-AU-PRE
	25.4 [998]	-24.0 [345] 19.5 [788] 19.5 [788] -2.7 [106]	XLR 3 pole male, Solder Buckets, Gold Plated Contacts, Bulk Pack	No Ground Link	AC3MA-AU-B
	25.4 [.996*] (PUSH)	52 [.126*] 19.5 [.766*] 19.5 [.766*] 19.5 [.768*] 19.6 [.786*] 19.6 [.786*] 19.6 [.786*] 19.6 [.786*] 19.6 [.786*]	XLR 3 pole female, Horizontal PCB, Latching Type, Gold Plated Contacts, Bulk Pack	No Ground Link	AC3FAH-AU-PRE
10	25.4 [.996*] (FUSH)	52 [.126*] -19.5 [.766*] -19.5 [.766*] -19.5 [.766*] -19.5 [.766*] -19.5 [.766*] -19.5 [.766*]	XLR 3 pole female, Horizontal PCB, Latching Type, Gold Plated Contacts, Bulk Pack	Pin 1 to Chassis to Mating connector shell	AC3FAH1-AU-PRE
O	25.4 [.996*] (PUSH)	5.2 [.126*] 19.5 [.768*] 19.5 [.768*] 19.5 [.768*] 19.6 [.768*] 19.6 [.768*]	XLR 3 pole female, Horizontal PCB, Latching Type, Gold Plated Contacts, Bulk Pack	Mating connector shell to Chassis - Pin 1 sep. Ground	AC3FAH2-AU-PRE
	25.4 [.996*]	19.5 [.768]	XLR 3 pole female, Horizontal PCB, Non-Latching Type Gold Plated Contacts, Bulk Pack	No Ground Link	AC3FAHL-AU-PRE
	25.4 [.998"] -25.4 [.998"] -25.4 [.998"] -25.4 [.998"] -25.4 [.998"] -25.4 [.998"]	19.5 [.768]	XLR 3 pole female, Horizontal PCB, Non-Latching Type Gold Plated Contacts, Bulk Pack	Pin 1 to Chassis to mating connector shell	AC3FAHL1-AU-PRE
0	25.4 [.996']	19.5 [.768]	XLR 3 pole female, Horizontal PCB, Non-Latching Type Gold Plated Contacts, Bulk Pack	Mating connector shell to Chassis - Pin 1 sep. Ground.	AC3FAHL2-AU-PRE
10	25.3 [.998'] (PUSH) (Section 2) (2.6 [.102']	3.2 [.126"] 19.5 [.798"] 19.5 [.798"] 2.5 [.138"] 2.6 [.799"] 2.7 [.138"]	XLR 3 pole female, Vertical PCB, Latching Type, Gold Plated Contacts, Bulk Pack	No Ground Link	AC3FAV-AU-PRE
10	25.5 [998'] ————————————————————————————————————	3.2 [126*] 19.5 [779*] 19.5 [779*] 19.6 [779*] 19.6 [779*] 19.6 [779*] 19.6 [779*] 19.6 [779*]	XLR 3 pole female, Vertical PCB, Latching Type, Gold Plated Contacts, Bulk Pack	Pin 1 to Chassis to Mating connector shell	AC3FAV1-AU-PRE

30

AC Series XLR PCB Chassis Mount Connectors

PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	GROUND LINK VARIATIONS	PART NUMBER
O	25.3 [.998"] (PUSH) (PUSH) (Amphanol) (2) (102"]	3.2 [.126"] 19.5 [.768"] 3.5 (.138"] 3.5 (.138") 3.5 (.138") 3.5 (.138") 3.5 (.138")	XLR 3 pole female, Vertical PCB, Latching Type, Gold Plated Contacts, Bulk Pack	Mating connector shell to Chassis - Pin 1 sep. Ground.	AC3FAV2-AU-PRE
0	25.3 [.998*] -25.3 [.998*] -25.3 [.998*] -25.3 [.998*] -25.3 [.998*]	19.5 [.768*] 19.5 [.768*]	XLR 3 pole female, Vertical PCB, Non-Latching Type, Gold Plated Contacts, Bulk Pack	No Ground Link	AC3FAVL-AU-PRE
10	25.3 [.998*]	19.5 [.768*] 19.5 [.768*] 19.8 [.779*] 19.8 [.779*] 19.8 [.779*] 19.8 [.779*] 19.8 [.779*]	XLR 3 pole female, Vertical PCB, Non-Latching Type, Gold Plated Contacts, Bulk Pack	Pin 1 to Chassis to Mating connector shell	AC3FAVL1-AU-PRE
	25.3 [998*] -25.3 [998*] -25.3 [998*] -25.3 [998*] -25.3 [998*] -25.3 [998*]	19.5 [.768*] 19.5 [.768*] 19.8 [.779*] 19.8 [.779*] 19.8 [.779*] 19.8 [.779*] 19.8 [.779*]	XLR 3 pole female, Vertical PCB, Non-Latching Type, Gold Plated Contacts, Bulk Pack	Mating connector shell to Chassis - Pin 1 sep. Ground.	AC3FAVL2-AU-PRE
	25.0 [.984*] Amphansi O O O O O O O O O O O O O O O O O O O	19.5 [.768"]	XLR 4 pole male, Horizontal PCB, Gold Plated Contacts, Bulk Pack	Mating connector shell to Chassis - Pin 1 sep. Ground	AC4MAH-AU-B
	19.8 [.780*] 1.88[.780*] 1.88[.] 88[.]	25 [984"] -25 [984"] -25 [984"] -27 [106"]	XLR 5 pole male, Horizontal PCB, Gold Plated Contacts, Bulk Pack	Mating connector shell to Chassis to PCB, Pin 1 sep. Ground	AC5MAH-AU-B
10	19.8 [.780"]	24 [945] 25 [984] 20 20 20 20 20 20 20 20 20 20 20 20 20 2	XLR 5 pole male, Vertical PCB, Gold Plated Contacts, Bulk Pack	Mating connector shell to Chassis to PCB, Pin 1 sep. Ground	AC5MAV-AU-B
	19.8 [.780]	3.2 [125"] 19.5 [.768"] 2.5 [.768"] 2.7 [106"]	XLR 5 pole female, Horizontal PCB, Gold Plated Contacts, Bulk Pack	Mating connector shell to Chassis to PCB, Pin 1 sep. Ground	AC5FAH-AU-B
	19.8 [780]	3.2 [.125"]	XLR 5 pole female, Vertical PCB, Gold Plated Contacts, Bulk Pack	Mating connector shell to Chassis to PCB, Pin 1 sep. Ground	AC5FAV-AU-B

AC Series XLR PCB Chassis Mount Connectors



B TYPE

Features:

- Thermoplastic Shell with Metal Mounting Flange
- Contact layouts in 3 or 5
- Industry standard PCB footprints
- Improved grounding performance
- Vertical or Horizontal PCB mounting
- Precision machined pin contacts
- · Gold plated contacts
- · Leading first mate last break socket contact
- Bulk packed in trays, 100 to a box as standard
- · Positive latch lock system

Options: Silver plated contacts, Vertical or Horizontal PCB, Various grounding methods, Latching or Non-Latching.

Part Number Breakdown: Page 36 Specifications: Page 39 PCB Footprints: Page 40 Panel Cutouts: Page 41 Recommended Fastener: Page 134

	DESCRIPTION/ MOUNTING FLANGE DARK NUMBER					
PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION/ Ground Link	VARIATIONS	PART NUMBER	
	25.3 [996]	5 [.766"]———————————————————————————————————	XLR 3 pole male, Horizontal PCB, Gold Plated Contacts, Bulk Pack No Ground Link	Nickel Finish	AC3MBH-AU-PRE	
	27 [106]	1.766°] 1.7	XLR 3 pole male, Horizontal PCB, Gold Plated Contacts, Bulk Pack Pin 1 to Chassis to Mating connector shell	Nickel Finish	AC3MBH1-AU-PRE	
	25.5 [996"]———————————————————————————————————	1.786°] - 19.8 [.780°	XLR 3 pole male, Horizontal PCB, Gold Plated Contacts, Bulk Pack Mating connector shell to Chassis - Pin 1 sep. Ground	Nickel Finish	AC3MBH2-AU-PRE	
	25.3 [.996"]———————————————————————————————————	19.8 [780] 19.8 [780]	XLR 3 pole male, Horizontal PCB, Gold Plated Contacts, Bulk Pack Mating connector shell to Pin 1	Nickel Finish	AC3MBH3-AU-PRE	
	29.3 [996"]	5 [.766*]	XLR 3 pole male, Horizontal PCB, Non-Latching Type, Gold Plated Contacts, Bulk Pack No Ground Link	Nickel Finish	AC3MBHL-AU-PRE	
	-	19.5 [780] 15.5 [780]	XLR 3 pole male, Vertical PCB, Gold Plated Contacts, Bulk Pack No Ground Link	Nickel Finish	AC3MBV-AU-PRE	

32

AC Series XLR PCB Chassis Mount Connectors

PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION/ GROUND LINK	MOUNTING FLANGE VARIATIONS	PART NUMBER
	25.1 [996]	[945] 19.8 [780] 19.8 [780] 19.8 [780]	XLR 3 pole male, Vertical PCB, Gold Plated Contacts, Bulk Pack Pin 1 to Chassis to Mating connector shell	Nickel Finish	AC3MBV1-AU-PRE
	25.5 [996"]	[945] [667] [667] [75] [75] [75] [75]	XLR 3 pole male, Vertical PCB, Gold Plated Contacts, Bulk Pack Mating connector shell to Chassis - Pin 1 sep. Ground	Nickel Finish	AC3MBV2-AU-PRE
	25.3 [996"]——24.0 [XLR 3 pole male, Vertical PCB, Gold Plated Contacts, Bulk Pack Mating connector shell to Pin 1	Nickel Finish	AC3MBV3-AU-PRE
	25.3 [996"]	1,768 780	XLR 3 pole female, Horizontal PCB, Latching Type, Gold Plated Contacts, Bulk Pack No Ground Link	Nickel Finish	AC3FBH-AU-PRE
	25.3 [996"] - 5.0 [118] - 5	1.765	XLR 3 pole female, Horizontal PCB, Latching Type, Gold Plated Contacts, Bulk Pack Pin 1 to Chassis to Mating connector shell	Nickel Finish	AC3FBH1-AU-PRE
	25.3 [.996"]	7,765°]————————————————————————————————————	XLR 3 pole female, Horizontal PCB, Latching Type, Gold Plated Contacts, Bulk Pack Mating connector shell to Chassis - Pin 1 sep. Ground	Nickel Finish	AC3FBH2-AU-PRE
	25.3 [996"] Jo [118]	77 786] 19.8 [780] 19.8 [780] 19.8 [780]	XLR 3 pole female, Horizontal PCB, Latching Type, Gold Plated Contacts, Bulk Pack Pin 1 to Chassis	Nickel Finish	AC3FBH3-AU-PRE
	25.3 [996"]	1.06°] 19.8 (1.00°] 10.8 (1.00°) 10.8 (1.	XLR 3 pole female, Horizontal PCB, Non-Latching Type Gold Plated Contacts, Bulk Pack No Ground Link	Nickel Finish	AC3FBHL-AU-PRE

AC Series XLR PCB Chassis Mount Connectors

PRODUCT	DRAWING Dimensions in mm (inches)	DESCRIPTION/ GROUND LINK	FINISH	PART NUMBER
	25.5 [996"]	XLR 3 pole female, Horizontal PCB, Non-Latching Type Gold Plated Contacts, Bulk Pack Pin 1 to Chassis to mating connector shell	Nickel Finish	AC3FBHL1-AU-PRE
	224 [882"] -19.5 [780"] -19.5 [780"] -19.	XLR 3 pole female, Horizontal PCB, Non- Latching Type, Gold Plated Contacts, Bulk Pack Mating connector shell to Chassis - Pin 1 sep. Ground.	Nickel Finish	AC3FBHL2-AU-PRE
	25.3 [996"]———————————————————————————————————	XLR 3 pole female, Horizontal PCB, Non-Latching Type Gold Plated Contacts, Bulk Pack Pin 1 to Chassis	Nickel Finish	AC3FBHL3-AU-PRE
0	25.3 [96°]	XLR 3 pole female, Vertical PCB, Latching Type, Gold Plated Contacts, Bulk Pack No Ground Link	Nickel Finish	AC3FBV-AU-PRE
0	25.3 [996"]	XLR 3 pole female, Vertical PCB, Latching Type, Gold Plated Contacts, Bulk Pack Pin 1 to Chassis to mating connector shell	Nickel Finish	AC3FBV1-AU-PRE
	25.1 [986"] — 3.0 [116"] — 9.8 [.780"] — 9.8	XLR 3 pole female, Vertical PCB, Latching Type, Gold Plated Contacts, Bulk Pack Mating connector shell to Chassis - Pin 1 sep. Ground.	Nickel Finish	AC3FBV2-AU-PRE
	25.3 [996"]	XLR 3 pole female, Vertical PCB, Latching Type, Gold Plated Contacts, Bulk Pack Pin 1 to Chassis	Nickel Finish	AC3FBV3-AU-PRE
	27 [106]	XLR 3 pole female, Vertical PCB, Non-Latching Type, Gold Plated Contacts, Bulk Pack No Ground Link	Nickel Finish	AC3FBVL-AU-PRE

AC Series XLR PCB Chassis Mount Connectors

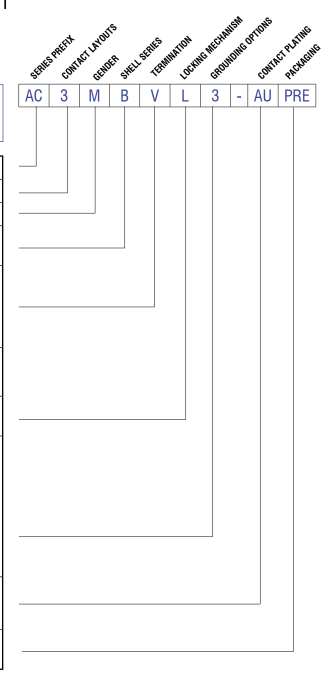
PRODUCT	DRAWING Dimensions in mm (inches)	DESCRIPTION/ GROUND LINK	FINISH	PART NUMBER
	25.3 [.996*] 26.0 [.945*] 27 [.106*] 27 [.106*]	XLR 3 pole female, Vertical PCB, Non-Latching Type, Gold Plated Contacts, Bulk Pack Pin 1 to Chassis to Mating connector shell	Nickel Finish	AC3FBVL1-AU-PRE
	25.3 [.996*] 24.0 [.945*] 24.0 [.945*] 25.3 [.996*] 24.0 [.945*] 25.3 [.96*] 25.3 [.96*] 26.3 [.96*] 27.7 [.106*]	XLR 3 pole female, Vertical PCB, Non-Latching Type, Gold Plated Contacts, Bulk Pack Mating connector shell to Chassis -Pin 1 sep. Ground.	Nickel Finish	AC3FBVL2-AU-PRE
	25.3 [.996*] 27. [.106*] 27. [.106*]	XLR 3 pole female, Vertical PCB, Non-Latching Type, Gold Plated Contacts, Bulk Pack Pin 1 to Chassis	Nickel Finish	AC3FBVL3-AU-PRE
Pusit	3.2 [.125"] 25 [.984"] 25 [.984"] 25 [.984"] 25 [.984"] 25 [.984"] 25 [.984"] 25 [.984"] 25 [.984"] 27 [.106"] 27 [.106"]	XLR 5 pole female, Horizontal PCB, Latching Type, Gold Plated Contacts, Bulk Pack	Nickel Finish	AC5FBH-AU-PRE
	3.2 [.125"] -19.8 [.780"] -19.5 [.768"] -19.5 [.768"] -19.5 [.768"] -24 [.945"] -24 [.945"] -27.5 [1.083"]	XLR 5 pole female, Vertical PCB, Latching Type, Gold Plated Contacts, Bulk Pack	Nickel Finish	AC5FBV-AU-PRE
	19.8 [.780"]————————————————————————————————————	XLR 5 pole male, Horizontal PCB, Gold Plated Contacts, Bulk Pack	Nickel Finish	AC5MBH-AU-PRE
	24 [.945"] — 25 [.984"] — 25 [.984"] — 25 [.984"] — 27.5 [1.083"] — 27.5 [1.083"] — 27.7 [.106"]	XLR 5 pole male, Vertical PCB, Gold Plated Contacts, Bulk Pack	Nickel Finish	AC5MBV-AU-PRE

AC SERIES A AND B TYPE MALE - 3 CONTACT

E. G. AC3MAVL3-AU PRE

AC (series prefix),3 contacts, Male, A Type, Vertical Printed Circuit Board, Latchless, 3 (Mating Shell to Pin 1 Grounding), - AU (Gold Plated Contacts), PRE Bulk Packaged.

SERIES PREFIX	AC	=	Series Prefix
CONTACT LAYOUT	3	3 = 3 Contact only	
GENDER	M = Male Socket Contacts		Male Socket Contacts
SHELL SERIES	Α	=	A Type
OHELL GEHILG	В	=	В Туре
	Н	=	Horizontal Printed Circuit Board
TERMINATION	V	=	Vertical Printed Circuit Board
	Blank	=	Solder Bucket Contacts
MOUNTING Flange Finish (B type only)	Blank	=	Nickel
LOCKING	Blank	=	Latching
MECHANISM	L	=	Latchless
	Blank	=	No Ground Link
	1	=	Pin 1 to Chassis to mating connector shell
GROUNDING LINK	2	=	Mating Connector shell to Chassis, Pin 1 to separate ground
OFTIONS	3	=	Mating connector to Pin 1
	4	=	Mating connector to Shell to Chassis to PCB, Pin 1 separate ground
	AU	=	Gold Plated Contacts
CONTACT PLATING	AG	=	Silver Plated Contacts (Non-Standard)
PACKAGING	PRE	=	Bulk Packed
PACKAGING	PRD	=	Disassembled push latch

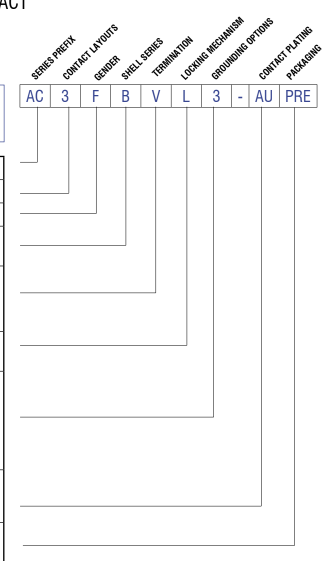


AC SERIES A AND B TYPE FEMALE - 3 CONTACT

E. G. AC3MAVL3-AU B

AC (series prefix),3 contacts, Female, A Type, Vertical Printed Circuit Board,Latchless, 3 (Pin 1 to Chassis Grounding), - AU (Gold Plated Contacts), PRE Bulk Packaged.

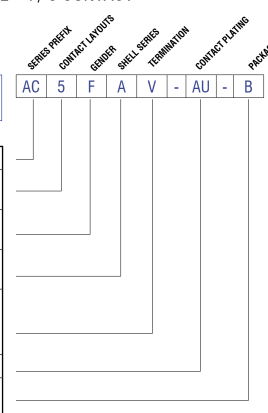
SERIES PREFIX	AC	=	Series Prefix
CONTACT LAYOUT	3	=	3 Contact only
GENDER	F	=	Female Socket Contacts
SHELL SERIES	A B	= =	A Type B Type
TERMINATION	H V	=	Horizontal Printed Circuit Board Vertical Printed Circuit Board
LOCKING MECHANISM	Blank L	= =	Latching Latchless
GROUNDING LINK OPTIONS	Blank 1 2 3	= = =	No Ground Link Pin 1 to Chassis to mating connector shell Mating Connector shell to Chassis, Pin 1 to separate ground Pin 1 to Chassis
CONTACT PLATING	AU AG	= =	Gold Plated Contacts Silver Plated Contacts (Non-Standard)
PACKAGING	PRE PRD	= =	Bulk Packed Disassembled push latch



AC SERIES A AND B TYPE MALE AND FEMALE - 4 / 5 CONTACT

E. G. AC5FAV-AU-B
AC (series prefix),5 contacts, Female, A Type, Vertical Printed Circuit Board, AU
(Gold Plated Contacts) - Bulk Packaged.

SERIES PREFIX	AC	=	Series Prefix
CONTACT LAYOUT	4 5	= =	4 Contact 5 Contact
GENDER	F M	= =	Female Socket Contacts Male Pin Contacts
SHELL SERIES	A B	= =	A Type B Type
TERMINATION	H V	=	Horizontal Printed Circuit Board Vertical Printed Circuit Board
CONTACT PLATING	AU	=	Gold Plated Contacts
PACKAGING	B PRE	= =	Bulk Packed PRE Series Bulk Packed



STANDARD DATA AC SERIES A AND B TYPE CHASSIS

			VALUE		
GENERAL CHARACTERISTICS	Number of contacts	3	4	5	
CHANACIENISTICS	Contact Arrangements (Front view of pin insert)		(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	\$ 5. \$ 3.4\$	
	Termination		Printed Circuit Board (PCB)		
	Flammability rating of plastics		UL94V-0		
	Environmental	Complie	s with EU RoHS 2 Directive 201	1/65/EU	
ELECTRICAL CHARACTERISTICS	Service Voltage RMS		133V ¹		
CHANACIENISTICS	Test Voltage AC RMS		1500V		
	Current carrying capacity	earrying capacity 6A		3A	
	Typical Contact Resistance		≤5mΩ		
	Insulation Resistance (initial)		≥2GΩ		
	Insulation Resistance (after damp heat test)		≥ 1 GΩ		
CLIMATIC	Protection Class	IP40			
CHARACTERISTICS	Operating Temperature	-25°C to +75°C (-13°F to +167°F)			
MECHANICAL	Weight ²	14g (0.030lb)			
CHARACTERISTICS	Retention Spring separating force	≥20N			
	Mounting Screw torque max.		1.5Nm		
	Mechanical Operations		1500 mating cycles		
	Fastening A Type Connectors ³	Self-Tapping PT screw	with thread 2.9 x 1.06 and of Ti	ri-rondular configuration	
	Fastening B Type Connectors ³		Self-Tapping screw M2.5		
MATERIALS	Connector Flange - B-Type		Diecast Zinc Alloy		
	Flange Finish - B-Type	Nickel			
	Insulators	PA6.6	6+25% glass fibre reinforced, UL	.94V-0	
	Male Contact Material	Brass			
	Male Contact Plating	0.05 μ m gold over 2 μ m nickel			
	Female Contact Material	Bronze			
	Female Contact Plating		$0.05 \mu \mathrm{m}$ gold over $2 \mu \mathrm{m}$ nickel		
	Latch lock and Spring		Spring Steel		
	Ground element		Spring Steel		

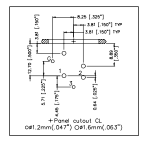
 $^{^{\}rm 1}$ Not suitable for domestic applications above 50V

² Approximate weight only, does not include packaging. Please contact us for exact weight for shipping purposes.

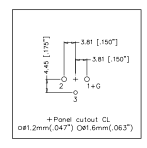
³ Refer to page 134

AC SERIES A AND B TYPE CHASSIS

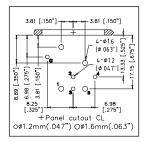
PCB FOOTPRINTS - CONNECTOR SIDE OF PCB



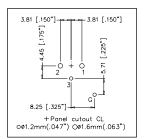
AC3FAH2 AC3FBH2



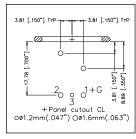
AC3FAV1 AC3FAV3 AC3FBV1 AC3FBV3 AC3FAV **AC3FBV**



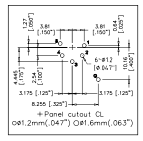
AC5FAH



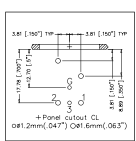
AC3FAV2 AC3FBV2



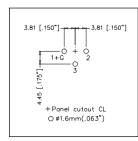
AC3MAH1 AC3MAH3 AC3MBH1 AC3MBH3 AC3MAH **AC3MBH AC3MBHL**



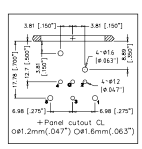
AC5FAV



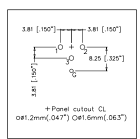
AC3MAH2 AC3MAH4 AC3MBH2



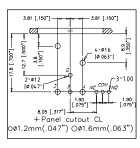
AC3MAV1 AC3MAV3 AC3MBV1 AC3MBV3 **AC3MAV AC3MBV**



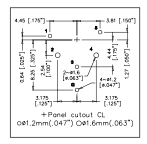
AC5MAH



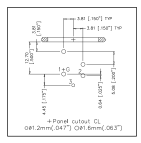
AC3MAV2 AC3MAV4 AC3MBV2



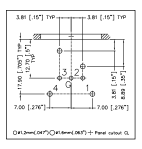
AC3MAH4SWB



AC5MAV



AC3FAH1 AC3FAH3 AC3FBH1 AC3FBH3 AC3FAH AC3FBH



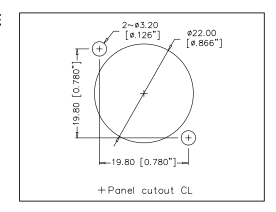
AC4MAH

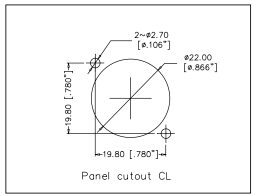
40

AC SERIES A AND B TYPE CHASSIS

PANEL CUTOUT DIMENSIONS - FRONT VIEW

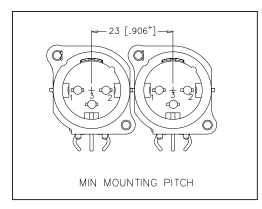
A TYPE

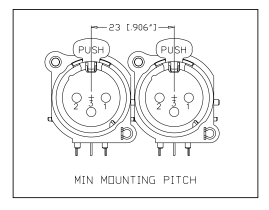




B TYPE

A AND B **TYPE MALE MOUNTING PITCH**

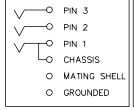


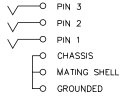


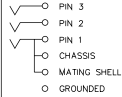
A AND **B TYPE FEMALE MOUNTING PITCH**

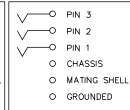
AC3FA/BH/V SCHEMATIC CHART

AC3FA/BH/V3-AU AC3FA/BH/VL3-AU AC3FA/BH/V2-AU AC3FA/BH/VL2-AU AC3FA/BH/V1-AU AC3FA/BH/VL1-AU AC3FA/BH/V-AU AC3FA/BH/VL-AU



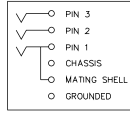


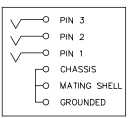


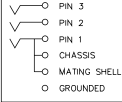


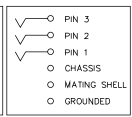
AC3MA/BH/V3-AU AC3MA/BH/VL3-AU AC3MA/BH/V2/4-AU AC3MA/BH/V1-AU AC3MA/BH/VL2/4-AU AC3MA/BH/VL1-AU

AC3MA/BH/V-AU AC3MA/BH/VL-AU









AC Series Dual 1/4" (6.35mm) / XLR Chassis Mount



AC SERIES DUAL 1/4" (6.35MM) / XLR CHASSIS MOUNT

The AC Series C type chassis receptacles feature two connectors in the one space saving housing. A combined XLR female receptacle together with a 6.35mm (1/4") phone jack give the designer more flexibility ensuring premium board space is saved. The new low profile high density C type offers a 15% space saving over the traditional C type. Various configurations are available in either stereo or mono layouts with Vertical, Horizontal Printed Circuit Board or Solder contacts.

Features

- · Standard or low profile / high density shell design
- . Two connectors in the one housing.
- Industry standard PCB footprint layout on standard C type.
- · Vertical or Horizontal PCB mounting.
- · Bulk packed.
- · Positive latch lock system (XLR).

Options

- · Solder contacts
- · Vertical PCB contacts
- · Horizontal PCB contacts
- Bulk Packaging
- Overmoldable connector housing

Ordering Codes

We have listed the more common ordering codes in each section. For further options please refer to the part number breakdown charts. Please contact us if you need any further assistance.

Simple steps to guide you in using this catalogue

- Identify the product group listed in Contents on page 1 and go directly to that page number.
- 2) Each product group cover page then details information and options available.
- 3) Refer to the product detail pages and identify the product you require pictorially.
- 4) Read the product description column for the products standard features.
- 5) Use variations column to determine your choice.
- 6) Identify part number.
- In the event the particular option you require is not listed please refer to the part number breakdown page at the end of each section.
- 8) Please contact us directly if you have any further problems.

AC Series Dual 1/4" (6.35mm) / XLR Chassis Mount



Features:

- Two connectors in the one housing.
 Low profile design offers a 15% space saving over the traditional design.
 Vertical or Horizontal PCB mounting.
- Bulk packed in trays, 100 to a box as standard.
 Positive latch lock system (XLR).

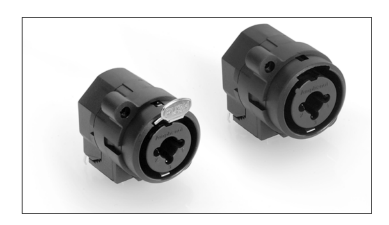
Part Number Breakdown: Page 48 Specifications: Page 50 PCB Footprints: Page 49 Recommended Fastener: Page 134

PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
	9861 08 52 22 22 23 0 1 996i25 30 1 996i -	SCHEMATIC CHART JACK NLR OR OR OR OR OR OR OR OR OR	Low Profile XLR 3 pole female receptacle with 1/4" stereo jack without switching contact, Horizontal PCB mount, Bulk Pack	Latching	ACJC6AH BULK
10	19 80 78 - 19 80 78 - 19 10 19 80 178 - 10 10 10 10 10 10 10 10 10 10 10 10 10 1	SCHEMATIC CHART JACK NIR OR OR OR OR OR OR OR OR OR	Low Profile XLR 3 pole female receptacle with 1/4" stereo jack without switching contact, Horizontal PCB mount, Bulk Pack	Non-latching, Retention Spring	ACJC6AHL BULK
10	19 80 1 781 (PUSIN) 19 80 1 781 19 80 1 781	24.0 94.5 SCHEMATIC CHART JACK XLR OR O 1 OR O 1 OR O 1 OR O 1	Low Profile XLR 3 pole female receptacle with 1/4" stereo jack without switching contact, Vertical PCB mount, Bulk Pack	Latching	ACJC6AV2 BULK
	-79 80 78 -79 80 78 -75 3 996	24.0 94.5 SCHEMATIC CHART JACK XLR JACK XLR OS O 2 OS	Low Profile XLR 3 pole female receptacle with 1/4" stereo jack without switching contact, Vertical PCB mount, Bulk Pack	Non-latching, Retention Spring	ACJC6AV2L BULK
	1980 78 1980 78 1980	275 1082 SCHEMATIC CHART JACK XLR 36 0 2 86 0 1 87 0 6	Low Profile XLR 3 pole female receptacle with 1/4" switching stereo jack, Horizontal PCB mount, Bulk Pack	Latching	ACJC9AH BULK
6	-5 30 996	27.5 10.82 SCHEMATIC CHART JACK XLR JACK XLR Sign O 3 O 1 O 5 O 7 O 7 O 7 O 7 O 7 O 7 O 7	Low Profile XLR 3 pole female receptacle with 1/4" switching stereo jack, Horizontal PCB mount, Bulk Pack	Non-latching, Retention Spring	ACJC9AHL BULK

AC Series Dual 1/4" (6.35mm) / XLR Chassis Mount

PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
16	19 80 76 19 80 76 10	37 1.66 SCHEMATIC CHART JACK XLR 8	Low Profile XLR 3 pole female receptacle with 1/4" switching stereo jack, Vertical PCB mount, Bulk Pack	Latching	ACJC9AV2 BULK
	-19 80 78 -19 80 78 -10 80 78 -1	37 146 SCHEMATIC CHART JACK XLR JACK XLR Sh 0 2 2 3 3 1 0 6 0 6 2 1465	Low Profile XLR 3 pole female receptacle with 1/4" switching stereo jack, Vertical PCB mount, Bulk Pack	Non-latching, Retention Spring	ACJC9AV2L BULK
	1980 178) (Fuest) 188 25 25 25 25 25 25 25 25 25 25 25 25 25	275 1082 SCHEMATIC CHART JACK XLR 3	Low Profile XLR 3 pole female receptacle with 1/4" switching stereo jack and switching ground contact, Horizontal PCB mount, Bulk Pack	Latching	ACJC10AH BULK
0	19.80 78 10.60 78 10.60	275 1082 SCHEMATIC CHART SCHEMATIC CHART SCHEMATIC CHART	Low Profile XLR 3 pole female receptacle with 1/4" switching stereo jack and switching ground contact, Horizontal PCB mount, Bulk Pack	Non-latching, Retention Spring	ACJC10AHL BULK
16	19 80 78 18 18 18 18 18 18 18	24. 0 94.5 3.7 14.6 SCHEMATIC CHART XLR	Low Profile XLR 3 pole female receptacle with 1/4" switching stereo jack and switching ground contact, Vertical PCB mount, Bulk Pack	Latching	ACJC10AV2 BULK
10	19 80 78 FE 19 80 78 FE 19 80 78 19 80 19 80 19 80	24.0 [945] SCHEMATIC CHART JACK XLR	Low Profile XLR 3 pole female receptacle with 1/4" switching stereo jack and switching ground contact, Vertical PCB mount, Bulk Pack	Non-latching, Retention Spring	ACJC10AV2L BULK

AC Series Dual 1/4" (6.35mm) / XLR Chassis Mount



Features:

- Two connectors in the one housing.
 Space saving design.
 Industry standard PCB footprint layout.
 Vertical or Horizontal PCB mounting.
 Bulk packed in trays, 100 to a box as standard.
 Positive latch lock system (XLR).

Part Number Breakdown: Page 48 Specifications: Page 50 PCB Footprints: Page 49 Recommended Fastener: Page 134

PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
	27 [1063] -20 [787] -20 [787]	24 [945"] 10.6 SCHEMATIC CHART SCHEMATIC CHA	XLR 3 pole female receptacle with 1/4" mono jack without switching contact, Horizontal PCB mount, Bulk Pack	Latching	ACJC5H BULK
	27 (1.06.5°) 20 (.7887) 4 (.86.7°) 10 (.394°)	24 [945] SCHEMATIC CHART ADOS MR OS OS O2 O1 7 [276]	XLR 3 pole female receptacle with 1/4" mono jack without switching contact, Horizontal PCB mount, Bulk Pack	Non-latching, Retention Spring	ACJC5HL BULK
	27 [1083] -20 [1787] -20 [1787] -20 [1787] -20 [1787] -20 [1787] -20 [1787]	24 [345] 10.6 5 [136] SCHEMATIC CHART 4407 SCHEMATIC CHART 400 SUB 5 0 2 0 1 0 1 0 1	XLR 3 pole female receptacle with 1/4" mono jack without switching contact, Vertical PCB mount, Bulk Pack	Latching	ACJC5V BULK
	22 [1.65*] 22 [1.65*] 10 [.394*]	24 [946] 5 [1387] SCHEMATIC CHART 4602 8.8 0 5 0 5 0 1 0 1 7 [2767]	XLR 3 pole female receptacle with 1/4" mono jack without switching contact, Vertical PCB mount, Bulk Pack	Non-latching, Retention Spring	ACJC5VL BULK
	22 [1997] -22 [1997] -23 [1997] -24 [1997] -25 [19	24 (945) 10.6 5 (177) SCHEMATIC CHART 4400 945 95 0 3 0 2 9 0 1 0 6 0 1 0 6	XLR 3 pole female receptacle with 1/4" mono jack without switching contact, Solder Contacts, Bulk Pack	Latching	ACJC5S BULK
	27 [1663] -20 [787] -10 [394] -10 [394]	24 [945"] SCHEMATIC CHART 4628 M.8 O 5 O 2 O 1 7 [276"] O 0 O 0	XLR 3 pole female receptacle with 1/4" mono jack without switching contact, Solder Contacts, Bulk Pack	Non-latching, Retention Spring	ACJC5SL BULK

AC Series Dual 1/4" (6.35mm) / XLR Chassis Mount

PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
	27 (100X) 10 (100X)	24 [945] 10.6 SOMMATIC CHART MACK MAR MACK MAR	XLR 3 pole female receptacle with 1/4" stereo jack without switching contact, Horizontal PCB mount, Bulk Pack	Latching	ACJC6H BULK
	27 [1.065] -27 [1.065] -20 [787] -20 [787	SCHEMATIC CHART AGE AGE AGE AGE AGE AGE AGE AG	XLR 3 pole female receptacle with 1/4" stereo jack without switching contact, Horizontal PCB mount, Bulk Pack	Non-latching, Retention Spring	ACJC6HL BULK
	27 [1.067] -20 [297] -20 [207] -20 [207]	24 [345] 10.6 SCHMAR CHART SCHMA	XLR 3 pole female receptacle with 1/4" stereo jack without switching contact, Vertical PCB mount, Bulk Pack	Latching	ACJC6V BULK
	27 [1.065] 20 [797] 10 [.394]	24 [945] -3.5 [138] -3.6 [138] -3.6 [138] -3.7 [276] -3.7 [276]	XLR 3 pole female receptacle with 1/4" stereo jack without switching contact, Vertical PCB mount, Bulk Pack	Non-latching, Retention Spring	ACJC6VL BULK
	27 [1.0637] -20 [297] -20 [297] -30 [297] -30 [297] -30 [297]	24 [345] 10.6 SCHEMATIC CHART 4.17] SCHEMATIC CHART 4.17]	XLR 3 pole female receptacle with 1/4" stereo jack without switching contact, Solder Contacts, Bulk Pack	Latching	ACJC6S BULK
	27 [1.053] 20 [787] 10 [.594]	4.5 (1777) SCHEMATIC CHART A.5 (1777) SCHEMATIC CHART AGG M.R O 5 OR OR OT OT OT OT OT OT OT OT	XLR 3 pole female receptacle with 1/4" stereo jack without switching contact, Solder Contacts, Bulk Pack	Non-latching, Retention Spring	ACJC6SL BULK
	10 [1984]	24 [945] 10.6 SCHEMATIC CHART ACC SUR CO SUR CO CO CO CO CO CO CO C	XLR 3 pole female receptacle with 1/4" switching stereo jack, Horizontal PCB mount, Bulk Pack	Latching	ACJC9H BULK
	27 [1.065] 20 [.707] [.607] [.607] [.707]	SCHEMATIC CHART AGE AGE 7 [276"] SCHEMATIC CHART AGE AGE 7 [276"] SCHEMATIC CHART AGE AGE 7 [276"] SCHEMATIC CHART AGE AGE AGE AGE AGE AGE AGE AG	XLR 3 pole female receptacle with 1/4" switching stereo jack, Horizontal PCB mount, Bulk Pack	Non-latching, Retention Spring	ACJC9HL BULK

46

PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
	27 [1085] -27 [10	24 [345"] 10.6 -3.5 [138"] 20.5 -3.5 [138"] 30.5 -3.5 [138"] 30.5 -3.5 [38"] 0.5 -3.5 [38	XLR 3 pole female receptacle with 1/4" switching stereo jack, Vertical PCB mount, Bulk Pack	Latching	ACJC9V BULK
	27 [1063] 20 [767] 10 [394]	24 [.945] SCHEMATIC CHART 465 V.8 0 5 0 5 0 7 [.276] 7 [.276] 7 [.276]	XLR 3 pole female receptacle with 1/4" switching stereo jack, Vertical PCB mount, Bulk Pack	Non-latching, Retention Spring	ACJC9VL BULK
	27 [1083] -27 [10	24 [345*] 10.6 SCHMATIC CHART 45 [1777] 46C	XLR 3 pole female receptacle with 1/4" switching stereo jack, Solder Contacts, Bulk Pack	Latching	ACJC9S BULK
30	27 [1065] 20 [787] 10 [394]	24 [.945"] SOMMATIC CHART 402	XLR 3 pole female receptacle with 1/4" switching stereo jack, Solder Contacts, Bulk Pack	Non-latching, Retention Spring	ACJC9SL BULK
	27 [1085] 20 [787] 20 [787] 10 [394]	24 [.945*] 10.6	XLR 3 pole female receptacle with 1/4" switching stereo jack and switching ground contact, Horizontal PCB mount, Bulk Pack	Latching	ACJC10H BULK
	27 [1063] 20 [787] 10 [394]	Schematic Chart ACC	XLR 3 pole female receptacle with 1/4" switching stereo jack and switching ground contact, Horizontal PCB mount, Bulk Pack	Non-latching, Retention Spring	ACJC10HL BULK
	27 [1083] 22 [1787] 20 [787] 20 [787] 21 [20] 21 [20] 22 [787] 23 [787] 24 [787] 25 [787] 26 [787] 27 [78	24 [.945"] 10.6 SCHEMATIC CHART SCHEMATIC CHART SACS M.R. O S. O 2 O S. O 3 O C. O S. O C.	XLR 3 pole female receptacle with 1/4" switching stereo jack and switching ground contact, Vertical PCB mount, Bulk Pack	Latching	ACJC10V BULK
	27 [1.653] 20 [787] 10 [.394]	24 [.945"] SCHEMATIC CHART 4.5 [.177"] 4.5 [.377"] \$	XLR 3 pole female receptacle with 1/4" switching stereo jack and switching ground contact, Vertical PCB mount, Bulk Pack	Non-latching, Retention Spring	ACJC10VL BULK

AC Series Dual 1/4" (6.35mm) / XLR Chassis Mount

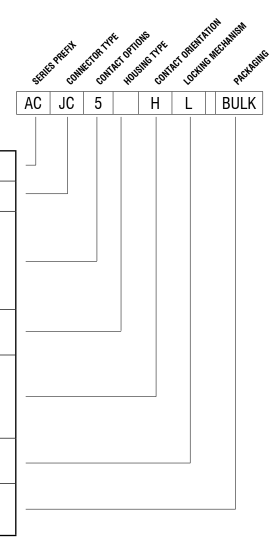
PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
	27 [1065] -20 [787] -20 [787]	24 [345"] 10.6 (-117"] SCHEMATIC CHART 450	XLR 3 pole female receptacle with 1/4" switching stereo jack and switching ground contact, Solder Contacts, Bulk Pack	Latching	ACJC10S BULK
	27 [1065*] -20 [787*] -20 [7	24 [.945*] ADS SCHEMATIC CHART ADS SCHEM	XLR 3 pole female receptacle with 1/4" switching stereo jack and switching ground contact, Solder Contacts, Bulk Pack	Non-latching, Retention Spring	ACJC10SL BULK

PART NUMBER BREAKDOWN

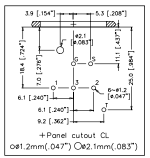
AC SERIES THERMOPLASTIC C TYPE

E. G. ACJC5HL BULK
AC (Series Prefix), JC Jack/Connector XLR, 5 Mono, Horizontal Printed Circuit Board, Latchless, Bulk Packaged.

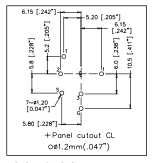
SERIES PREFIX	AC	=	Series Prefix
CONNECTOR TYPE	JC	=	Jack / Connector XLR
CONTACT OPTIONS	5 6 9 10	= = =	Mono, Non Switching, XLR Grounded Stereo, Non Switching, XLR Grounded Stereo, Switching, XLR Grounded Stereo, Switching, XLR with Ground Switch
HOUSING TYPE	Blank A	=	Standard Low Profile / High Density
CONTACT TYPE	V V2 H S	= = = =	Vertical Pritned Circuit Board Vertical Printed Circuit Board (24mm) Horizontal Printed Circuit Board Solder Contacts
LOCKING MECHANISM	Blank L	=	Latching Latchless
PACKAGING	Blank BULK PRD		Individual Bags Bulk Packed Disassembled push lever



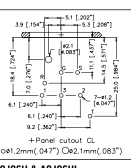
AC SERIES C TYPE SERIES



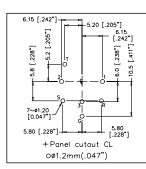




ACJC5V & ACJC5VL



ACJC6H & ACJC6HL



-- 3.0 [.118"], -6.0 [.238"] -10.5 [.411"],

.00 [,118"]

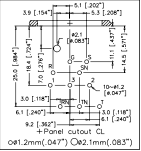
ACJC6V & ACJC6VL

6.15 [.242"]

3.00 [.118"]

3.10 [.122

[.228"]

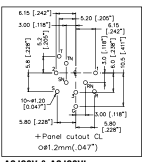


ACJC9H & ACJC9HL

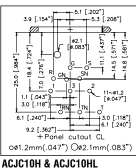
8.45 [.333]

4.50 [.177]

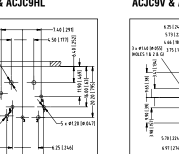
6.25 [.246]-



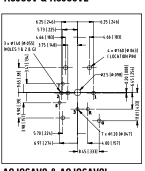
ACJC9V & ACJC9VL



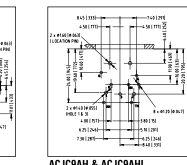
ACJC10V & ACJC10VL



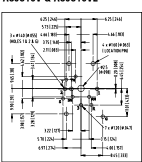
ACJC6AH & ACJC6AHL



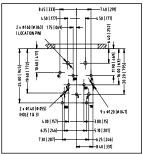
ACJC6AV2 & ACJC6AV2L



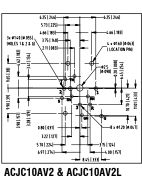
ACJC9AH & ACJC9AHL

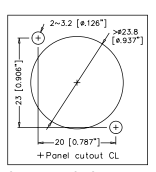


ACJC9AV2 & ACJC9AV2L

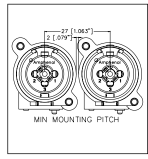


ACJC10AH & ACJC10AHL

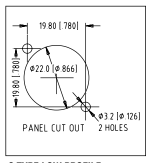




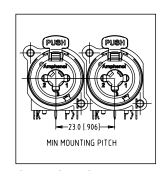
C TYPE PANEL CUTOUT



C TYPE MOUNTING PITCH



C TYPE LOW PROFILE PANEL CUTOUT



C TYPE LOW PROFILE MOUNTING PITCH

STANDARD DATA C TYPE CHASSIS RECEPTACLES

		VAI	.UE			
		LOW PROFILE TYPE	STANDARD C TYPE			
GENERAL	Number of contacts	5, 6, 9	or 10			
CHARACTERISTICS	Termination	Printed Circuit Board (PCB) Printed Circuit Board (PCB) or				
	Flammability	UL 9	94HB			
	Environmental	Complies with EU RoHS	2 Directive 2011/65/EU			
ELECTRICAL	Service Voltage RMS	50	VC			
CHARACTERISTICS	Test Voltage AC RMS	150	00V			
	Current carrying capacity	7.	5A			
	Typical Contact Resistance	≤50	mΩ			
	Insulation Resistance (initial)	> 0.5GΩ				
	Insulation Resistance (after damp heat test)	> 0.1	2GΩ			
CLIMATIC	Protection Class	IP40				
CHARACTERISTICS	Operating Temperature	-25°C to) +70°C			
MECHANICAL	Weight**	9.2g (0.02lb)	14g (0.030lb)			
CHARACTERISTICS	Retention Spring separating force	≥20N				
	Mounting Screw torque max.	1.5Nm				
	Mechanical Operations	1500 ma	ting cycles			
	Fastening***	Self-Tapping PT screw with thread 2.9	x 1.06 and of Tri-rondular configuration			
MATERIALS	Connector Shell Shell Finish	PA6.6 + 30% glass fibre reinforced, UL94HB	PA6.6 + 20% glass fibre reinforced, UL94HB Black			
	Insulators	PA6.6 glass fibre reinforced, UL94HB	PA6.6 + 20% glass fibre reinforced, UL94HB			
	XLR Contact					
	Material		onze			
	Plating	Gold over	Nickel plated			
	Jack Contact					
	Material	Bronze Brass				
	Plating	Gold over Nickel plated	Silver over Copper plated			
	Latch lock and Spring	Nicke	el Plated			
	Ground element	Nickel Plated	Silver over Copper plated			

^{**}Approximate weight in grams not including packaging. Please contact us for exact weight for shipping purposes.

^{***}Refer to Page 134



G-TYPE MINIATURE XLR CONNECTORS

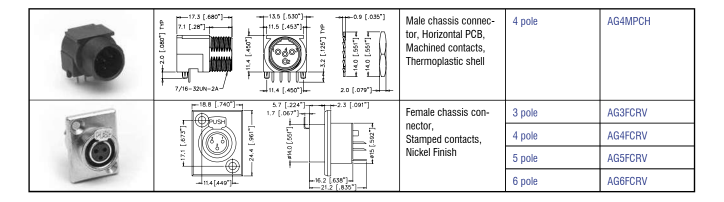
Features:

- Miniature version of the standard XLR series
- Diecast or Precision machined metal housings
- Metal cable clamp
- Precision machined pin contacts
- Stamped socket contacts
- Solder cup or Printed Circuit board contacts
- Available in 3, 4, 5 or 6 contacts
- Postive latchlock
- Flexible cable grommet

Part Number Breakdown: Page 52 Specifications: Page 53 PCB Footprints: Page 54 Panel Cutouts: Page 54

PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
		Male cable connector,	3 pole	AG3M	
	ø10.5 [.4137]		Machined contacts, Nickel Finish	4 pole	AG4M
	<u> </u>			5 pole	AG5M
	H-	52 [2.055*]		6 pole	AG6M
			Female cable con-	3 pole	AG3F
Ca.	(413°];		nector, Stamped contacts,	4 pole	AG4F
-		40.5 [1.596"]	Nickel Finish	5 pole	AG5F
	<u> </u>	49 [1.910"]		6 pole	AG6F
_		6 [1.398"]———→ 39"]	Female cable connec-	3 pole	AG3FL
1	.508°.		tor with locking ring, Stamped contacts,	4 pole	AG4FL
Co	96 06 07 07 08 08 08 08 08 08 08 08 08 08 08 08 08	Nickel Finish.	5 pole	AG5FL	
30			6 pole	AG6FL	
Wash	1.0 [.039*]	Male chassis connector, Machined contacts,	3 pole	AG3MCC	
	12 [472]		4 pole	AG4MCC	
	4 // 16 / 18 / 18 / 18 / 18 / 18 / 18 / 1		Nickel Finish	5 pole	AG5MCC
	2.0 [.079*]	17.8 [.701"]— T 3 pole—		6 pole	AG6MCC
	22.1 [.870"] 2.5 [.098"]	1.0 2.0 [.079"]	Female chassis	3 pole	AG3FCE
	8.6 [.337']		connector, Stamped contacts, Nickel Finish	4 pole	AG4FCE
				5 pole	AG5FCE
				6 pole	AG6FCE
	26.8 [1.056*]	-15.5 [.610"]	Male chassis	3 pole	AG3MCCH
		3.9 [.154"] TYP	connector, Horizontal PCB,	4 pole	AG4MCCH
	19.9 [.786*]		Machined contacts, Nickel Finish	5 pole	AG5MCCH
			NIOROT HIISH	6 pole	AG6MCCH
10	28.5 [1.114"]	Female chassis connector, Horizontal PCB, Stamped contacts, Nickel Finish	3 pole	AG3FCCH	
	8.4 [3357] PUBH (101) (21) (21) (21) (22) (23) (24) (24) (25) (26)		4 pole	AG4FCCH	
			5 pole	AG5FCCH	
			I WOKOI I IIIISII	6 pole	AG6FCCH

G-Type Miniature XLR Connectors



PART NUMBER BREAKDOWN

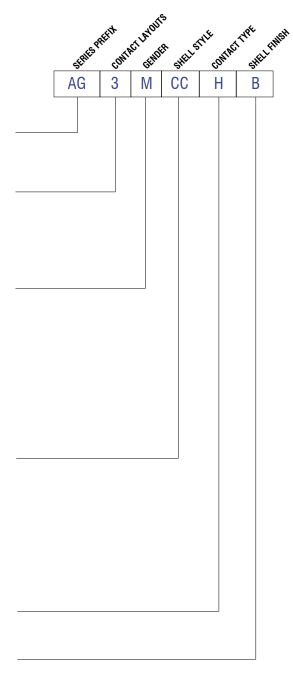
G TYPE CONNECTORS

E. G. AG3MCCHB

AG (Series Prefix), 3 contacts, Male, Chassis Connector, Horizontal PCB Contacts,

Black finish

SERIES PREFIX	AG	=	Series Prefix
CONTACT LAYOUTS	3	=	3 Contacts
	4	_	4 Contacts
	5	=	5 Contacts
	6	=	6 Contacts
GENDER	F	=	Female Socket Contacts
	М	=	Male Pin Contacts
	Blank	=	Cable Connector Standard (Male or Female)
SHELL STYLE	J	=	Cable Connector Large Cable clamp / boot O.D (Male or Female)
	L	=	Cable Connector with locking ring (Female)
	LL	=	Latchless (Chassis Connector)
	CC	=	Chassis Connector Circular Metal (Male)
	CE	=	Rear Mount (Chassis Connector)
	CM	=	Mid Mount (Chassis Connector)
	CR	=	Chassis Connector Rectangular Metal (Female)
	PC	=	Chassis Connector Plastic (Male)
	Blank	=	Solder Buckets (All styles except PC, CR)
CONTACT TYPE	Н	=	Horizontal PCB (Style CC, PC only)
	V	=	Vertical PCB (Style CR only)
	Blank	=	Nickel Plated Finish
SHELL FINISH	В	=	Black Finish



STANDARD DATA G TYPE

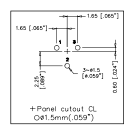
			VALUE				
GENERAL	Number of C	ontacts	3	4	5	6	
CHARACTERISTICS	Termination			Printed Circuit Boar	d (PCB) or Solder Bucket	-	
	Max. Wire G	auge - Stranded Wire		AWG 24 - 0.5mm ²		AWG 28 - 0.38mm ²	
	Flammability			UL	.94V-HB	-	
	Environment	al		Complies with EU Ro	HS 2 Directive 2011/65/EU	I	
ELECTRICAL	Current Carr	ying Capacity	5A	5A	4A	1.2A	
CHARACTERISTICS	Typical Cont	act Resistance		<u> </u>	10mΩ	-	
	Insulation res	sistance (initial) Heat Test			510MΩ :10MΩ		
	Dielectric Str	rength		1000 V dc		250 V dc	
CLIMATIC	Protection Class				IP00	•	
CHARACTERISTICS	Operating Temperature			-30°C to +80	°C (-20F - +176F)		
	Insertion Spi	ring Separating Force	≥20N				
	Cable O.D.	Standard	2mm to 3.5mm (0.078" to 0.137")				
		Large clamp / boot (Option "J")	3mm to 5mm (0.118" to 0.196")				
	Mechanical Operations		5000 mating cycles			2000 mating cycles	
	Weight		13.5g (0.029lb)				
MATERIALS	Connector S	hell	Bronze & Zinc				
	Connector S	hell Finish	Nickel Plated				
	Insulators		PPS - Black				
	Male Contac	t	Material - Brass C3604 Plating - Gold over Silver Plated				
	Female Cont	act	Material - Brass C5210P Plating - Gold over Silver Plated				
	Latch Lock a	and Spring	SUS (AISI - 301) - Nickel Plated				
	Adaptor		PPS - Black				
	Cable Clamp		Bronze - Nickel Plated				
	Boot/Backsh	ell		AB	S - Black		
	Grommet		PU - Black				

¹⁾Approximate weight only, does not include packaging. Please contact us for exact weight for shipping purposes. Not suitable for voltages over 50V.

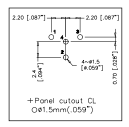
G-Type Miniature XLR Connectors

PANEL CUTOUTS

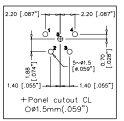
- CONNECTOR SIDE OF PCB



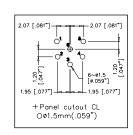
AG3MCC



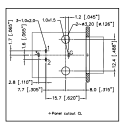
AG4MCC



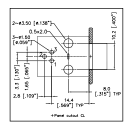
AG5MCC



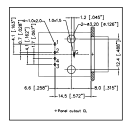
AG6MCC



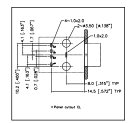
AG3FCCH



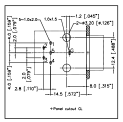
AG3MCCH



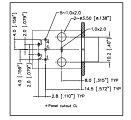
AG4FCCH



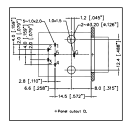
AG4MCCH



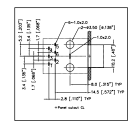
AG5FCCH



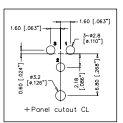
AG5MCCH



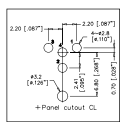
AG6FCCH



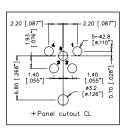
AG6MCCH



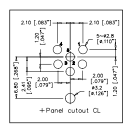
AG3FCRV



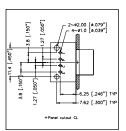
AG4FCRV



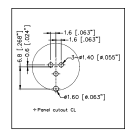
AG5FCRV



AG6FCRV

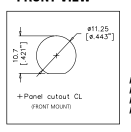


AG4MPCH

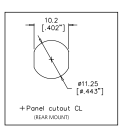


AG3FCE

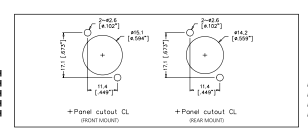
PANEL CUTOUTS - FRONT VIEW



AG3MCC AG4MCC AG5MCC AG6MCC



AG3MCCH AG4MCCH AG5MCCH AG6MCCH AG4MPCH



AG3FCRV AG4FCRV AG5FCRV AG6FCRV



SP/EP/AP SERIES LOUDSPEAKER CONNECTORS

SP Series

The SP Series are available in 2 or 4 pole chassis mount connectors. The durable thermoplastic housings are fitted with high power contacts to ensure optimal current carrying capacity. Completely intermatable with industry standard loudspeaker connections.

Features

- High current contacts for distortion free signal.
- Cost effective durable thermoplastic shell
- · Available in 2 and 4 contact arrangements.
- Overmolded cable support boot or PG gland with or without cable support strain relief.
- Quick release, vibration resistant latch lock.
- UL, cUL recognized components (File no. E339831)
- Precision machined contacts
- · Thermoplastic shell

Options

- Solder termination / Tab or Printed Circuit Board versions, Screw Terminals
- · Nickel Plated Zinc Alloy shell
- Black finished Zinc Alloy shell

EP Series

The EP Series incorporates a rugged zinc diecast shell to give it maximum durability when used in demanding situations. The EP cable connector cable flex relief design minimises cable bend stress at point of entry into the connector housing.

Features

- High current contacts for distortion free signal.
- Tough, durable zinc diecast shell
- Cable clamp capable of supporting cables from 9mm (0.35") to 16mm (0.63") in diameter.
- Quick release, vibration resistant latch lock.
- AP & EP series are completely intermatable.
- · Precision machined contacts

Options

- Nickel Plated Zinc Alloy shell
- Black finished Zinc Alloy shell
- Available in 3, 4, 5, 6 and 8 contact arrangements

AP Series

The AP Series Shell is manufactured from tough, durable thermoplastic, and ideal for fixed indoor installations. Both the EP and AP Series utilise the same contact and insulator components.

Features

- · High current contacts for distortion free signal.
- Cost effective durable thermoplastic shell
- Quick release, vibration resistant latch lock.
- \bullet AP & EP series are completely intermatable.
- · Precision machined contacts
- · Thermoplastic shell

Options

Available in 4, 5, 6, and 8 contact arrangements.

Ordering Codes

We have listed the more common ordering codes in each section. Please contact us if you need any further assistance.

Simple steps to guide you in using this catalogue

- Identify the product group listed in Contents on page 1 and go directly to that page number.
- 2) Each product group cover page then details information and options available.
- 3) Refer to the product detail pages and identify the product you require pictorially.
- 4) Read the product description column for the products standard features.
- 5) Use variations column to determine your choice.
- 6) Identify part number.
- In the event the particular option you require is not listed please refer to the part number breakdown page at the end of each section.
- 8) Please contact us directly if you have any further problems.



Speaker Connectors

SP Series



SP SERIES

Amphenol's range of loudspeaker connectors have been further enhanced with the introduction of the SP Series. Designed to complement the popular EP/AP Series, we now offer a range of loudspeaker connectors to suit most applications. SP Series chassis connectors are available in industry standard PCB footprints with solder tabs. SP Series cable plugs are available with screw or solder terminals.

- Quick release, vibration resistant latch lock
- 2 or 4 pole
- Solder tabs, PCB Contacts, Solder or Screw Terminals

Part Number Breakdown: Page 60

- Chuck type or PG Gland cable clamp
 Various mounting hole options
 GOA Current rating
 Thermoplastic or Metal housing (Cable Plugs)
- UL, cUL recognized components (File no. E339831)
- Industry standard mating

PCB Footprints: Page 62



Assembly Instructions: 63

PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	CONTACT Type	SHELL COLOUR	PART NUMBER
		87 [3.43"]	2 pole, Cable connector, Thermoplastic shell,	Screw	Black	SP-2-F
	φ28 [1.10"]		Blue sleeve	Solder	Black	SP-2-FS
-	<u> </u> -	111	2 pole, Cable connector, Thermoplastic shell,	Screw	Black	SP-2-FG
	0 0 2 8	[4 36"]	Blue sleeve, PG Gland	Solder	Black	SP-2-FSG
On-		179	2 pole, Cable connector, Thermoplastic shell,	Screw	Black	SP-2-FL
Marie Co	1001	179 1706'1	Blue sleeve, PG Gland strain relief	Solder	Black	SP-2-FSL
	87 [3.43"]	2 pole, Cable connector, Metal shell, Blue sleeve	Screw	Nickel	SP-2-FN	
		Wetai Siteli, Blue Siceve	Solder	Nickel	SP-2-FNS	
			Screw	Black	SP-2-FB	
	φ <u>τ.</u>			Solder	Black	SP-2-FBS
	l-4	111	2 pole, Cable connector, Metal shell, Blue sleeve,	Screw	Nickel	SP-2-FNG
		[4.36"]	PG Gland	Solder	Nickel	SP-2-FNSG
1	\$28 [1.09"]			Screw	Black	SP-2-FBG
			Solder	Black	SP-2-FBSG	
0		170	2 pole, Cable connector, Metal shell, Blue sleeve,	Screw	Nickel	SP-2-FNL
Well of	179 17 06 1	PG Gland strain relief	Solder	Nickel	SP-2-FNSL	
A STATE OF THE STA	1 2 3 1 2 3 1 2 3 1 3 1 3 1 3 1 3 1 3 1			Screw	Black	SP-2-FBL
				Solder	Black	SP-2-FBSL

Speaker Connectors SP Series

PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	CONTACT Type	SHELL COLOUR	PART NUMBER
	-		4 pole, Cable connector, Thermoplastic black	Screw	Black	SP-4-F
	φ28 [1.10"]		shell, Blue sleeve	Solder	Black	SP-4-FS
-		111	4 pole, Cable connector, Thermoplastic black	Screw	Black	SP-4-FG
	φ ₂₈ 1109°1	[4 36"]	shell, Blue sleeve, PG Gland	Solder	Black	SP-4-FSG
0	4 pole, Cable connector, Thermoplastic black shell, Blue sleeve, PG Gland strain relief		4 pole, Cable connector,	Screw	Black	SP-4-FL
and the second		shell, Blue sleeve, PG	Solder	Black	SP-4-FSL	
_	87 [3.43"]	4 pole, Cable connector,	Screw	Nickel	SP-4-FN	
		Metal shell, Blue sleeve	Solder	Nickel	SP-4-FNS	
To the second			Screw	Black	SP-4-FB	
	φ28 [1.10"]			Solder	Black	SP-4-FBS
	1-	111	4 pole, Cable connector, Metal shell, Blue sleeve,	Screw	Nickel	SP-4-FNG
		[4.36"]	PG Gland	Solder	Nickel	SP-4-FNSG
	0.28			Screw	Black	SP-4-FBG
				Solder	Black	SP-4-FBSG
		170	4 pole, Cable connector, Metal shell, Blue sleeve,	Screw	Nickel	SP-4-FNL
William .		179 [7.06"	PG Gland strain relief	Solder	Nickel	SP-4-FNSL
	0			Screw	Black	SP-4-FBL
		FMT TAAAAAA		Solder	Black	SP-4-FBSL

Speaker Connectors SP Series

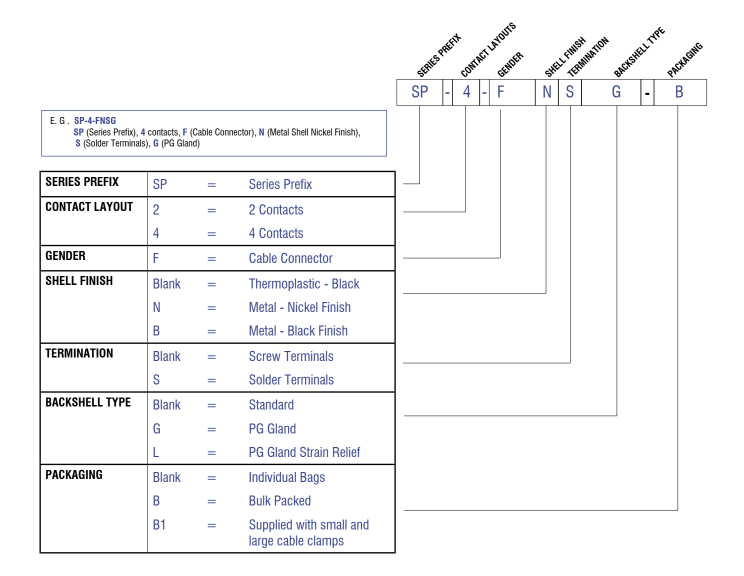
PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
	01E 103/48-1	282 (1.110°1) (0.169°1) (0.177°1)	2 pole, D flange, Thru holes, Solder tabs 3/16"	Black	SP-2-MD
	26.0 (1.024.1) (1.024.1) (1.024.1)	26.0 (1024*) (1024*) (1024*) (1024*)	2 pole, D flange, Thru holes, Horizontal PCB	Black	SP-2-MDH
	260 (11024') (1024') (1024') (1024')	26.5 (10.43°) (10.43°) (10.43°) (10.43°) (10.43°) (10.43°) (10.43°) (10.43°) (10.43°)	2 pole, D flange, Thru holes, Vertical PCB	Black	SP-2-MDV
	26.0 (1.024*)	282(1.110°) 4.8 (0.189°) 4.5 (8°) 4.5 (8°) 4.5	Airtight 4 pole, D flange Self Tapping holes, Solder Tabs 3.16"	Black	SP-4-MDAT
6		282 (1.110°) 4.8 (0.189°) 4.5 (0.177°)	Airtight 4 pole, D flange Thru holes, Solder tabs 3/16"	Black	SP-4-MDA
		282 (1.110°) (0.169°) (0.169°) (0.177°)	4 pole, D flange, Thru holes, Solder tabs 3/16"	Black	SP-4-MD
	260 11.024'1 Q AU E 1190 1748'1	282 43 (111°) (169°)	4 pole, D flange, Thru holes, Solder tabs 3/16"	Grey	SP-4-MD-8
	260 (1024-1)	282 (1110°) (0169°) (0199°) (1177°)	4 pole, D flange, Self Tapping holes, Solder tabs 3/16"	Black	SP-4-MDT

58

Speaker Connectors SP Series

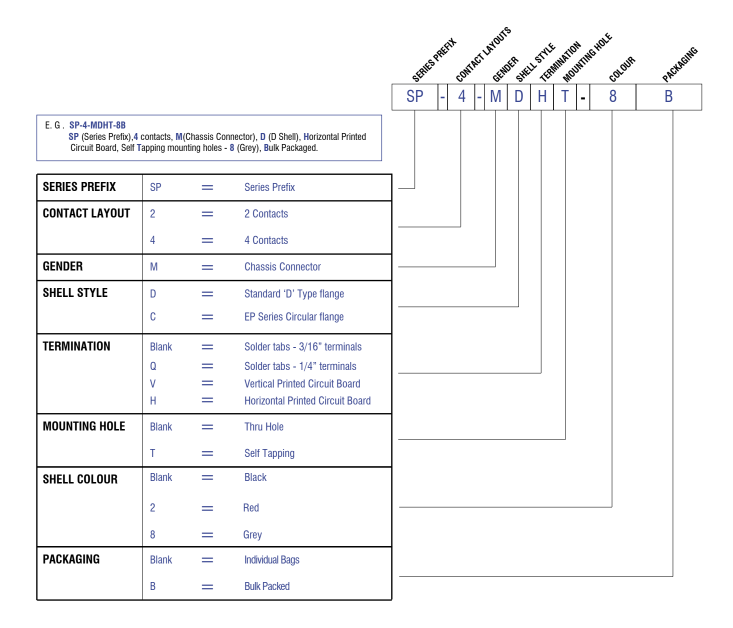
PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
	26.0 (1)064*1 (8)2 (8)2 (8)2 (8)2 (8)2 (8)2 (8)2 (8)2	250 200 200 200 200 200 200 200 200 200	4 pole, D flange, Thru holes, Horizontal PCB	Black	SP-4-MDH
	[=15.0 t0.740 1=]	35.7 (1.406°) 9.6 (0.378°) 9.6 (0.378°) 9.6 (0.378°) 9.6 (0.378°) 9.6 (0.378°) 9.6 (0.378°) 9.6 (0.378°)	4 pole, D flange, Thru holes, Solder tabs ½"	Black	SP-4-MDQ
	26.0 (1)(24') (1)(24') (1)(24') (1)(24') (1)(24') (1)(24')	25 (0098°) (0177′)	4 pole, D flange, Self Tapping holes, Horizontal PCB	Grey	SP-4-MDHT-8
	260 TI (1241)	260 57 (1024') (0224')	4 pole, D flange, Self Tapping holes, Horizontal PCB	Black	SP-4-MDHT
	260 (1)024-1	265 (1043') 35 (138')	4 pole, D flange, Thru holes, Vertical PCB	Black	SP-4-MDV
(0)	25.0 [1,024*]	265 (1043*) (0138*) (0177*)	4 pole, D flange, Thru holes, Vertical PCB	Red	SP-4-MDV-2
	25.0 (1.024*)	26.0 4.0 (0.157°)	4 pole, D flange, Self Tapping holes, Vertical PCB	Grey	SP-4-MDVT-8
0	508 (e2')	43 (107) 43 (107) 25 (1097) 445 (1771)	4 pole, EP flange, Thru holes, Solder tabs 3/16"	Black	SP-4-MC

SP SERIES - CABLE CONNECTORS



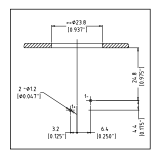
60

SP SERIES - CHASSIS CONNECTORS

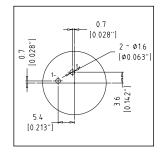


SP SERIES

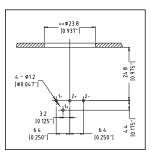
SP-2-MDH



SP-2-MDV



SP-4-MDH SP-4-MDHT-8 SP-4-MDHT

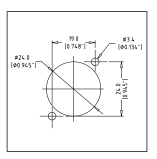


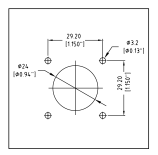
0.7 [0.028"] 3.6 [0.14.2"] 4 ~ Ø1.6 [Ø0.063"] 0.7

SP-4-MDV SP-4-MDV-2 SP-4-MDVT-8

SP SERIES PANEL CUTOUT

SP-2-MD** * SP-4-MD**_*



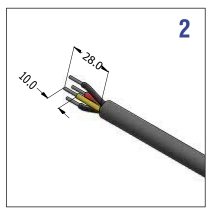


SP-4-MC

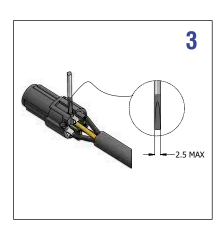
62



Slide the nut onto the cable



Strip the cable and twist the conductors.



Insert the conductors into the rear of contacts on the insert. Tighten the screws to 0.35Nm (3.0 lb-in) using a flat screwdriver with tip width of 2.5mm max.

PI 1070 ASSEMBLY INSTRUCTIONS

SP SERIES CABLE CONNECTOR



Install the cable clamp, flush to the insert making sure to align the slot as shown in the picture.



Orientate the insert and cable clamp as shown then push all together into the shell.



Thread the nut onto the shell to activate the cable clamp and close the connector assembly.

STANDARD DATA SP SERIES CONNECTORS

		VALUE			
GENERAL	Number of contacts	2 or 4			
CHARACTERISTICS	Termination (Chassis)	Printed Circuit Board (PCB) or Solder Tabs 3/16"			
	Termination (Cable Plugs)	Screw or Solder Terminals			
	Flammability	UL94HB			
	Environmental	Complies with EU RoHS 2 Direct	ive 2011/65/EU		
ELECTRICAL	Service Voltage RMS	133V ¹⁾			
CHARACTERISTICS	Test Voltage AC RMS	1500V			
	Current carrying capacity	20A			
	Typical Contact Resistance	≤3mΩ			
	Insulation Resistance (initial)	≥2GΩ			
	Insulation Resistance (after damp heat test)	≥1GΩ			
CLIMATIC	Protection Class (Mated Condition)	IP20 (IP40)			
CHARACTERISTICS	Operating Temperature	-25°C to +75°C (-13°F to	+167°F)		
MECHANICAL	Weight** - Chassis Connectors	12g (0.026lb)			
CHARACTERISTICS	Weight** - Cable Plug - Thermoplastic - Metal	44g (0.097lb) 65g (0.143lb)			
	Weight** - Cable Plug PG - Thermoplastic - Metal	44g (0.097lb) 65g (0.143lb)			
	Weight** - Cable Plug PG S/Relief - Thermoplastic - Metal	68g (0.150lb) 89g (0.196lb)			
	Typical Cable retention force	200N (Subject to cable material	and O.D.)		
	Cable O.D range - Chuck Clamp - PG16 Gland - PG16 Gland S/Relief	2 pole 5-10mm (0.19" - 0.39") 6-12mm (0.23" - 0.47") 9-14mm (0.35" - 0.55")	4 pole 9-14mm (0.35" - 0.55") 8-14mm (0.31" - 0.55") 9-14mm (0.35" - 0.55")		
	Conductor Size - Screw Terminals - Solder Bucket	1.5mm² - 4mm² (AWG16 - 1.5mm² - 6mm² (AWG16 -			
	Mechanical Operations	5000 mating cycle	es .		
MATERIALS	Connector Shell / Finish - Cable Plug Thermoplastic - Cable Plug Metal	PA66 GF30 / Blac Diecast Zinc Alloy / Nickel			
	Insulators - Chassis - Cable Plugs	PA66 GF20 PA66 GF30			
	Cable Boot / Backshell	Santoprene / PA6 GF	: 15		
	Cable Clamp (Chuck)	P.O.M			
	Cable Clamp (PG)	Polyemide / EPDN	Λ		
	Sleeve	PBT			
	Contact Chassis - Material / Plating Contact Cable Plug	Phosphor Bronze / S	ilver		
	- Material / Plating	Brass / Silver			

^{**}Approximate weight in grams not including packaging. Please contact us for exact weight for shipping purposes.

1 Not suitable for domestic applications above 50V



EP SERIES

The EP Series has set the standard in high performance speaker connectors. Apart from its durability and strength, it offers consistent superior power handling capabilities.

Features:

- Solder Bucket connections.
- Precision machined contacts.
- Diecast Metal Housings
- · High current contacts
- Male and female cable and chassis connectors available.

Options: Black Finish Shell Specifications: Page 68
Panel Cutouts: Page 69

PRODUCT - FIGURE	DRAWING Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
		EP Male cable	3 pole nickel finish	EP-3-12
	ON 028.9	connector, Machined contacts, Metal Shell	3 pole black finish	EP-3-12B
233	64.0 [2.521"]	ivietai Sileli	4 pole nickel finish	EP-4-12
	85.5 [3.366"]		4 pole black finish	EP-4-12B
10			5 pole nickel finish	EP-5-12
			5 pole black finish	EP-5-12B
	-PIN INSULATOR -SHELL	CABLE CLAMP BUSHING	6 pole nickel finish	EP-6-12
ISO ASSEMBLY OF EP MALE	DO OF THE PARTY OF		6 pole black finish	EP-6-12B
LI MALL			8 pole nickel finish	EP-8-12
			8 pole black finish	EP-8-12B
		EP Female cable connector,	3 pole nickel finish	EP-3-11P
100	0 0 28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Machined contacts, Metal Shell	3 pole black finish	EP-3-11PB
1 5000		ivietai Sileli	4 pole nickel finish	EP-4-11P
	88.0 [3.465*]		4 pole black finish	EP-4-11PB
			5 pole nickel finish	EP-5-11P
100	P _	·	5 pole black finish	EP-5-11PB
	PIN INSULATOR SHELL	BLE CLAMP BUSHING	6 pole nickel finish	EP-6-11P
ISO ASSEMBLY OF	South State of the		6 pole black finish	EP-6-11PB
EP FEMALE			8 pole nickel finish	EP-8-11P
	i i i i i i i i i i i i i i i i i i i		8 pole black finish	EP-8-11PB

Speaker Connectors EP Series

PRODUCT - FIGURE	DRAWING Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
		EP Male chassis	3 pole nickel finish	EP-3-14
		mount, Round Flange, Machined contacts, Metal Shell	3 pole black finish	EP-3-14B
		I Wietai Stieli	4 pole nickel finish	EP-4-14
(-10			4 pole black finish	EP-4-14B
2	-28.2 [1.1487]		5 pole nickel finish	EP-5-14
()			5 pole black finish	EP-5-14B
0 322	29.2 [1.148"]		6 pole nickel finish	EP-6-14
	□ 950.8 [92"] □ □ 31.8 [1.252"] □		6 pole black finish	EP-6-14B
			8 pole nickel finish	EP-8-14
			8 pole black finish	EP-8-14B
		EP Female chassis mount, Round Flange, Machined contacts, Metal Shell	3 pole nickel finish	EP-3-13P
			3 pole black finish	EP-3-13PB
	7.5 (.295') 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		4 pole nickel finish	EP-4-13P
- 20			4 pole black finish	EP-4-13PB
			5 pole nickel finish	EP-5-13P
			5 pole black finish	EP-5-13PB
			6 pole nickel finish	EP-6-13P
			6 pole black finish	EP-6-13PB
			8 pole nickel finish	EP-8-13P
			8 pole black finish	EP-8-13PB



AP SERIES

The AP Series provides the same power handling performance as the EP Series in a cost effective, yet durable Thermoplastic housing.

Features:

- Solder Bucket connections.
- Precision machined contacts.
- Thermoplastic Housings
- · High current contacts
- Male & Female Cable and Chassis connectors available.

Specifications: Page 68 Panel Cutouts: Page 69

PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
			AP Male cable connector,	4 pole	AP-4-12
W. Comments	AAPTENOL	28.8 [1.135*]	Machined contacts, Thermoplastic	5 pole	AP-5-12
3			Black shell.	6 pole	AP-6-12
	100.0 [3.937*]]		8 pole	AP-8-12
			AP Female cable	4 pole	AP-4-11
100		ø28.8 [1.132*]	connector, Machined contacts,	5 pole	AP-5-11
		[1.132*]	Thermoplastic Black shell.	6 pole	AP-6-11
	98.7 [3.886*]-			8 pole	AP-8-11
	620	2.8 [.11] -2.8 [.11] -3.8 [.122]	AP Male chassis mount, Rectangular Flange, Machined contacts, Thermoplastic Black shell.	4 pole	AP-4-22
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			5 pole	AP-5-22
	29 2 (1.148°) 			6 pole	AP-6-22
Land Street				8 pole	AP-8-22
		7.5 (.295")	AP Female	4 pole	AP-4-21
6	So.o (1.887)—	-632.4 [91.2767]-	chassis mount, Rectangular Flange, Machined contacts, Thermoplastic Black shell.	5 pole	AP-5-21
	AMPHENOL			6 pole	AP-6-21
105	29.2 [1.148"]———40.0 [1.575"]———	2.8 [.11"] 		8 pole	AP-8-21

Speaker Connectors

STANDARD DATA EP/AP

		VALUE				
GENERAL CHARACTERISTICS	Number of contacts	3	4	5	6	8
	Contact Arrangements (Front view of pin insert)	1 3	1 4 0 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 4	0 6 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 8 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Termination	SOLDER				
	Wire Gauge - Stranded wire:	12AWG	12AWG	12AWG	12AWG	14AWG
	Flammability	UL94V-0				
	Environmental	Complies with EU RoHS 2 Directive 2011/65/EU				
ELECTRICAL Characteristics	Service Voltage RMS ¹⁾	460V	660V	200V	200V	100V
	Test Voltage AC RMS	2400V	3000V	1600V	1600V	1300V
	Current carrying capacity	20A	20A	20A	20A	15A
	Typicial Contact Resistance	≤3mΩ				
	Insulation Resistance	≥1000MΩ				
CLIMATIC CHARACTERISTICS	Protection Class	IP40				
	Operating Temperature	-25°C to +75°C (-13°F to +167°F)				
MECHANICAL CHARACTERISTICS	Weight - EP 11 & 12 2)	80g	84g	86g	86g	86g
		(0.176lb)	(0.185lb)	(0.189lb)	(0.189lb)	(0.189lb)
	Weight - EP 13 & 14 2)	48g	50g	54g	54g	54g
		(0.105lb)	(0.110lb)	(0.119lb)	(0.119lb)	(0.119lb)
	Weight - AP 11 & 12 2)	N/A	42g	44g	44g	44g
			(0.092lb)	(0.097lb)	(0.097lb)	(0.097lb)
	Weight - AP 13, 14, 21 & 22 ²⁾	N/A	26g	30g	30g	28g
			(0.057lb)	(0.066lb)	(0.066lb)	(0.061lb)
	Typical Cable retention force	22Kg to	22Kg to 44Kg (50lb to 100lb) - Dependant on cable material and diameter			
	Mechanical operations	1000 mating cycles				

Not suitable for domestic applications above 50V

²⁾ Approximate weight only, does not include packaging. Please contact us for exact weight for shipping purposes.

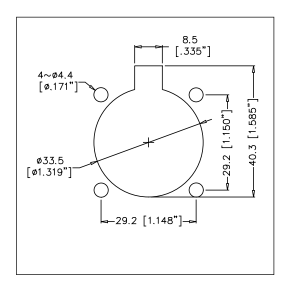
STANDARD DATA EP/AP (CONT'D)

		DETAILS			
MATERIALS	TYPE	AP	EP		
	Connector shell	Modified PPE Resin Diecast Zinc Alloy			
	Shell finish	Black	Satin Nickel or Black		
	Insulators	UL94V-0 PBT Resin			
	Cable Bushing	Silicon Rubber	UL94 HB Thermoplastic Elastomer		
	Male contact Machined - Solder				
	Material / Plating	Brass / Bright Tin			
	Female contact Machined - Solder				
	Material / Plating	Brass / Bright Tin			
CLAMPING CHARACTERISTICS	Cable OD Range	11mm to 17mm	9mm to 16mm		
		(0.43" to 0.67")	(0.35" to 0.63")		
	Retention Method	Two opposing plastic screws	Metal saddle clamp		

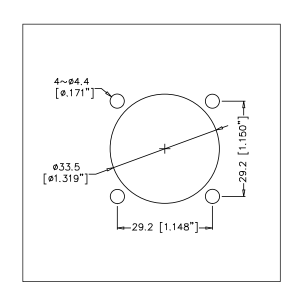
en 9 - 03/2013

EP/AP SERIES PANEL CUTOUT DATA - FRONT VIEW

EP 13/AP 13/AP 21



EP 14/AP 14/AP 22





HP SERIES

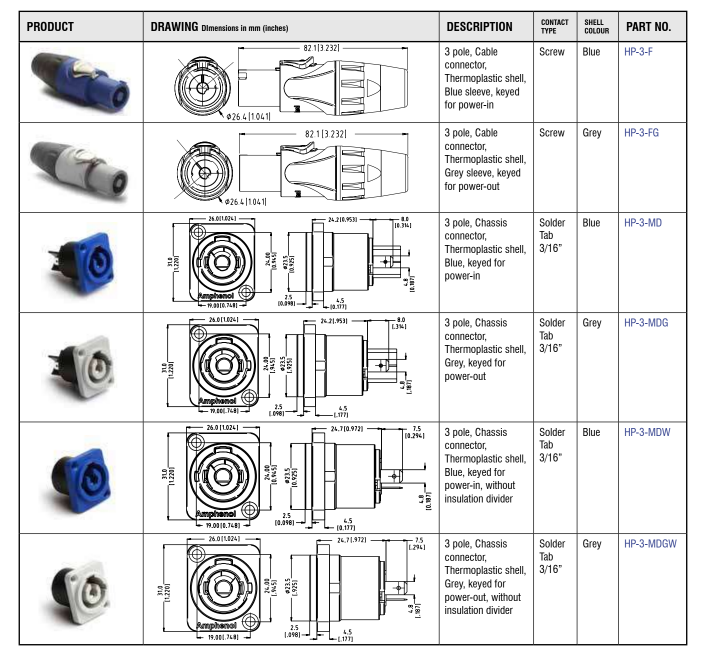
HP Series connectors are suitable for AC power supply where a latch locking connector is required. They are rated at 25 A / 250 Vac. Connectors are keyed and colour coded for power-in (Blue) and power-out (Grey).

THE HP SERIES OF CONNECTORS ARE NOT DESIGNED TO BE "HOT PLUGGED" AND SO ARE WITHOUT "BREAKING CAPACITY". IN OTHER WORDS, THE CONNECTORS SHOULD NOT BE CONNECTED OR DISCONNECTED LIVE OR WHEN UNDER LOAD

Features:

- · Quick release, vibration resistant latch lock
- 3 pol
- Screw Terminals or Solder Tab 3/16"
- Chuck type cable clamp
- 25A Current rating
- Thermoplastic housing
- Industry standard mating
- UL, cUL recognized components (File no. E339831)





STANDARD DATA HP SERIES CONNECTORS

		VALUE
GENERAL	Number of contacts	2 + PE
CHARACTERISTICS	Termination	Screw or Solder Tab 3/16"
	Flammability	UL94V-0
	Environmental	Complies with EU RoHS 2 Directive 2011/65/EU
ELECTRICAL	Rated Operating Voltage	250VAC
CHARACTERISTICS	Test Voltage AC RMS	3200V
	Current carrying capacity	25A
	Typical Contact Resistance	≤3mΩ
	Insulation Resistance (initial)	≥2GΩ
	Insulation Resistance (after damp heat test)	≥1GΩ
CLIMATIC	Protection Class	IP20
CHARACTERISTICS	Operating Temperature	-25°C to +75°C (-13°F to +167°F)
MECHANICAL CHARACTERISTICS	Weight** - Chassis Connector - Cable Plug	12g (0.026lb) 32g (0.070lb)
	Typical Cable retention force	200N (Subject to cable material and O.D.)
	Cable O.D range - Blue Chuck Clamp - Black Chuck Clamp	5mm - 7.5mm (0.19" - 0.29") 7.5mm - 15mm (0.29" - 0.59")
	Conductor Size - Screw Terminals	2.5mm² (AWG14)
MATERIALS	Connector Shell / Finish	PA66 GF30 / Black
	Insulators	PA66 GF30
	Cable Boot / Backshell	Santoprene / PBT
	Cable Clamp (Chuck)	P.O.M
	Contact Plug - Material / Plating	Brass / Silver
	Contact Chassis - Material / Plating	Phosphor Bronze / Silver

^{**}Approximate weight in grams not including packaging. Please contact us for exact weight for shipping purposes.

v 4 - 08/2016

Power Connectors

HPT Series



HPT SERIES

HPT Series connectors are suitable for AC power supply where a durable latch locking connector is required. They are rated at 16A, 250 Vac. HPT Series connectors can be connected or disconnected under load and are IP65 rated.

Features:

- 2+PE contact layout
- · Quick release, vibration resistant latch lockable
- · High impact UV resistant material
- True Mains Connector with Current Breaking Capacity (CBC)
- 16A current rating (20A USA)
- Industry standard mating interface
- IP65 rated
- · Patent Protected*
- UL498 certified
- UL50E enclosure type 4 (when mated or in combination with protective caps)



Power Connectors

HPT Series

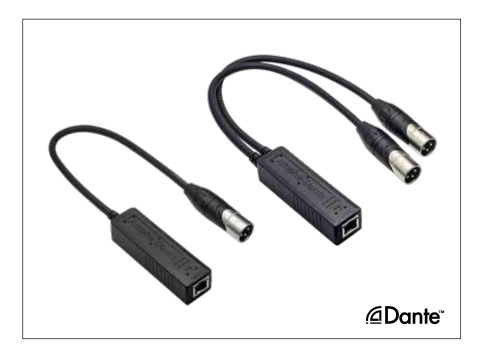
PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	COLOUR	PART NUMBER
	Ø3.0 [Ø0.12]	8 (1.21)	Protective sealing cap with stainless steel lanyard to suit HPT-3-MD / HPT-3-MDW	Black	HPT-CAPM
00	03.0 (90.12)	0.4 [1.59]	Protective sealing cap with stainless steel lanyard to suit HPT-3-FD / HPT-3-FDW	Black	HPT-CAPF
	Ø3.0 (Ø0.12)	40 4 [1.59]	Protective sealing cap with stainless steel lanyard to suit HPT-3-CC	Black	HPT-CAPD
	74	03.2 [00.13]	Protective Self-closing sealing cap with stainless steel spring to suit HPT-3-MD / HPT-3-MDW	Black	HPT-CAPSM
	96:11 6:69	-03.2 (00.13)	Protective Self-closing sealing cap with stainless steel spring to suit HPT-3-FD / HPT-3-FDW	Black	HPT-CAPSF
	49.0 [1.95]	-03.2 [00.13] 87.1 [2.64]	Protective Self-closing sealing cap with stainless steel spring to suit HPT-3-CC	Black	HPT-CAPSD
	28.2 [1.11]	21.0 [0.83]	Cable connector backshell lock release tool	Black	HPT-RT

STANDARD DATA HPT SERIES CONNECTORS

		VALUE
GENERAL	Number of contacts	2 + PE
CHARACTERISTICS	Termination - Cable Connector - Chassis Mount	2mm Hex key screw terminal Flat Tab 1/4"
	Flammability	UL94V-0
	Environmental	Complies with EU RoHS 2 Directive 2011/65/EU
ELECTRICAL	Rated Operating Voltage	250VAC
CHARACTERISTICS	Test Voltage AC RMS	1500V
	Current carrying capacity	16A (20A USA)
	Typical Contact Resistance	≤2mΩ
	Insulation Resistance (initial)	≥2GΩ
	Insulation Resistance (after damp heat test)	≥0.1GΩ
CLIMATIC	Protection Class	IP65, UL50E enclosure type 4 (in mated or in combination with protective caps)
CHARACTERISTICS	Operating Temperature	-25°C to +80°C (-13°F to +176°F)
MECHANICAL CHARACTERISTICS	Weight** - Chassis Connector - Cable Plug	15g (0.033lb) / 25g (0.055lb) 40g (0.088lb)
	Typical Cable retention force	Subject to cable material and O.D.
	Cable O.D range	6.0 -12.0 mm with lockable backshell 7.5 -16.0 mm with non-lockable backshell
	Conductor Size - Screw Terminals	2.5mm² (AWG12)
MATERIALS	Connector Shell / Finish	PA66 GF30 / Black
	Insulators	PA66 GF30
	Cable Boot / Backshell	Neoprene / PBT
	Contact Plug - Material / Plating	Copper Alloy / Silver
	Contact Chassis - Material / Plating	Copper Alloy / Silver
	Protective Caps - Base - Overmolded Cap - Chain	Santoprene, UV resistant PA66 & Santoprene, UV resistance Stainless Steel SS304
	Protective Caps (Self closing) - Base - Overmolded Cap - Gasket - Spring	Polycarbonate, UV resistant Polycarbonate & Santoprene, UV resistant Silicone Rubber Stainless Steel SS304

^{**}Approximate weight in grams not including packaging. Please contact us for exact weight for shipping purposes.

Amphe-Dante Adapters



AMPHE-DANTE ADAPTERS

Amphe-Dante are Dante™ audio to analogue audio adapters, available for Input, Output, AES3 and USB applications. Featuring premium quality Amphenol AX series XLR and RJ45 connectors in a robust molded housing.

Amphe-Dante products enable simple connection of analogue equipment to a Dante network and can receive and transmit audio channels from a Dante network and provide studio-quality, low-latency audio via XLR connectors to and from analogue audio equipment.

Amphe-Dante feature high-quality digital-toanalogue converters, and support a range of sample rates and bit depths. They can provide a hardware master clock for a Dante network. As with other Dante products, the freely available Dante Controller software application is used to automatically discover and configure Amphe-Dante devices connected to the Dante network. Device names, channel labels, signal routing and other parameters (for example, sample rate and latency) can be configured via the network using Dante Controller. A variety of network and clock synchronisation diagnostic tools are also available in Dante Controller.

Amphe-Dante products use Power over Ethernet (PoE). Power can be provided through the Ethernet cable from a PoE-capable network switch, or from a separate PoE injector.

Available Software Options (required)

Dante Controller

Dante Controller is a free software application that enables you to route audio and configure devices on a Dante network. As well as automatic device discovery, one-click signal routing and user-editable device and channel labels, Dante Controller provides essential device status information and powerful real-time network monitoring, including device-level latency and clock stability stats, multicast bandwidth usage, and customized event logging, enabling you to quickly identify and resolve any potential network issues.

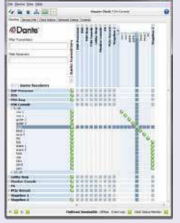
Dante Via

Dante Via is powerful and easy-to-use software that delivers unprecedented routing of computer-based audio, allowing a wide range of applications and devices to be networked and interconnected, easily and inexpensively. Dante Via network-enables locally-connected USB and Firewire devices, and a huge range of software applications, allowing you to route computer -based audio across an existing Dante network, and create standalone Dante networks without dedicated Dante hardware.

Dante Virtual Soundcard

Dante Virtual Soundcard turns your computer into a Dante-powered workstation, seamlessly integrating your PC or Mac with Dante audio devices on your network. You can instantly connect to a Dante network to record, process and playout using any audio application and any combination of Dante-enabled devices.

Dante Controller



All software can be purchased and downloaded at

amphenolaudio.com/products/dante

Dante™ is a trademark of Audinate Pty Ltd. Audinate® is a registered trademark of Audinate Pty Ltd.

Amphe-Dante Adapters



Features:

- Dante™to analogue XLR output adapters
 Line level analogue input to Dante™ audio output adapters
 Dante™AES3 2 channel input/output adapters
 Dante™USB input/output adapters
 One channel or Two channel analogue input or output

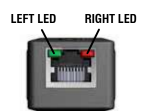
- Durable overmolded housing
- Resilient cable strain relief
 Shielded RJ45 metal connectors with integrated LED's
- Premium AX Series XLR connectors

	PRODUCT	DRAWING Dimensions in mm (inches)	DES	SCRIPTION	PART NO.
ANA	ALOGUE OUTPUT	-72 [2.84]	1 ch RJ45 Dura hous	ogue Output - annel, 5 input to XLR output, ible overmolded sing	RJD1112-0050
		500 [19.69] -72 [2.84] -101 [3.98] -28 [1.11]	2 ch RJ45 Dura hous	ogue Output - annel, 5 input to XLR output, ible overmolded sing	RJD1212-0050
AN	ALOGUE INPUT	500 [19.69] 72 [2.84] 101 [3.98] [1.11]	1 ch XLR Dura hous	ogue line level Input - annel input to RJ45 output, ible overmolded sing	RJD2103-0050
		500 [19.69] -72 [2.84] -101 [3.98]	2 ch XLR Dura hous	ogue line level Input - annel input to RJ45 output, ible overmolded sing	RJD2203-0050
AES		72 [2.84] 101 [3.98] 28 [1.11] 72 [2.84] 72 [2.84]	2 ch XLR Dura hous	3 Input / Output - annel I/O to RJ45 I/O, ible overmolded sing	RJD32A3-0050
USE		28 101 [3.98] 101 [3.98] 28 [1.11]	2 ch USB Dura hous	Input / Output - annel I/O to RJ45 I/O Ible overmolded sing	RJD32U1-0050

SPECIFICATIONS

		ANALOG INPUT 1CH	ANALOG INPUT 2CH	ANALOG OUT- Put 1ch	ANALOG OUT- Put 2ch	AES3 I/O 2 IN 2 OUT	USB I/O 2 IN 2 OUT
GENERAL	Connectors	1 XLR-F	2 XLR-F	RJ45	RJ45	RJ45	RJ45
		RJ45	RJ45	1 XLR-M	2 XLR-M	1 XLR-M, 1 XLR-F	USB 2.0 Type A
ELECTRICAL	Power Consumption			< 2	Watt		•
	Power over Ethernet (Required)		Class 1 IE	EE 802.3af POE PD	compliant		PoE or USB
ANALOG / DIGITAL AUDIO	Max Signal Level (Balanced)	,	-4dBu / 0dBu -10dBV	· ·	4dBu / 0dBu -10dBV	-	-
	Impedance		balanced unbalanced		balanced nbalanced	110 Ohm balanced	-
	Frequency Response	20Hz to 20 kl	Hz (+/-0.5db)	20Hz to 20 kł	Hz (+/-0.5db)	-	-
	Dynamic Range	> 1	00dB	> 1	00dB		
	Signal to Noise	> 100dB		> 100dB		> 135dB	-
	Total Harmonic Distortion	< 0.01% at +4dBu		< 0.01% at +4dBu		-	-
	Channel Separation	N/A	> 100 dB	N/A	> 100 dB		-
	Channel Matching	N/A	< 0.25 dB	N/A	< 0.25 dB		-
DANTE® AUDIO	Asynchronous Sample Rate Conversion		-		=	Yes	-
	Sample Rate		44.1 kHz,	48 kHz (default), a	nd 96 kHz		48 kHz
	Bit Depth			24	bits		
	Network Speed			100	Mbps		
	Network Interface			Latency t	from 1ms		
	Network Transport			Dante Audio ove	er IP, AES67 RTP		
CLIMATIC	Protection Class			IP	40		
	Operating Temperature	-5°C to +60°C (23°F to +140°F)					
MECHANICAL	Insertion and Withdrawal Force	val ≥10N - ≤35N					
	Weight	136g (0.299lb)	192g (0.423lb)	136g (0.299lb)	192g (0.423lb)	192g (0.423lb)	110g (0.243lb)
MATERIALS	Housing			PVC 60	P Black		

LED STATUS



FUNCTION	LEFT LED	RIGHT LED	COMMENT
Off	OFF	OFF	No Power
Device is booting	Solid GREEN	Solid RED	
Slave with sync	Blinking GREEN	Solid GREEN	Normal operation
Clock Master	Blinking GREEN	Blinking GREEN	Normal operation
Any runtime error	Blinking GREEN	Blinking RED	Normal operation
Identify	Alternating RED and GREEN	Alternating RED and GREEN	Blinking for 6 seconds (cycle every 0.5 seconds)
Failsafe (bootloader)	Blinking RED	Blinking RED	Failsafe, Corrupt Capability (red in DC)
Upgrade (bootloader)	Blinking ORANGE	Blinking ORANGE	Device is upgrading



XLRnet Connectors

XLRnet was designed in conjunction with the Amphenol Data / Telecom product group of Amphenol Canada Corp., a subsidiary of Amphenol Corporation. Utilising our combined expertise and knowledge of the professional audio and high-speed data markets we are proud to offer the XLRnet series. Featuring Class D (10/100 BASE-T), CAT5E (1000 BASE-T) or CAT6 (10GBASE-T) ethernet performance in A, B or D shell housings with integrated LED's and complete shielding options we have your high-speed data requirements covered.

Features

- Class D (10/100 BASE-T), CAT5E (1000 BASE-T) or CAT6 (10GBASE-T) ethernet performance
- A, B or D type chassis housings
- IDC or IDC 110 punch down terminals
- · RJ45 feedthrough panel connectors
- Shielded or non-shielded
- · LED indicators in a variety of colours.
- · Compact design
- Cable plug housings
- · Quick and simple installation

Options

- Horizontal or Vertical PCB contacts
- · Bulk Packaging
- LED colour Red, Green, Yellow or Blue combinations

Ordering Codes

We have listed the more common ordering codes in each section. Please contact us if you need any further assistance.

Simple steps to guide you in using this catalogue

- Identify the product group listed in Contents on page 1 and go directly to that page number.
- 2) Each product group cover page then details information and options available.
- 3) Refer to the product detail pages and identify the product you require pictorially.
- 4) Read the product description column for the products standard features.
- 5) Use variations column to determine your choice.
- 6) Identify part number.
- In the event the particular option you require is not listed please refer to the part number breakdown page at the end of each section.
- 8) Please contact us directly if you have any further problems.



XLRNET SERIES CABLE CONNECTOR

Features/Benefits:

- XLR RJ45 Cable plug housing.
- Designed for pre-assembled RJ45 cables.
- Quick and simple installation.
- Cost effective method for harsh environments.
- No cabling in field required.
- No tools required for installation.
- · Available in Nickel or Black housings.
- Coloured boots / Backshells

Specifications: Page 80

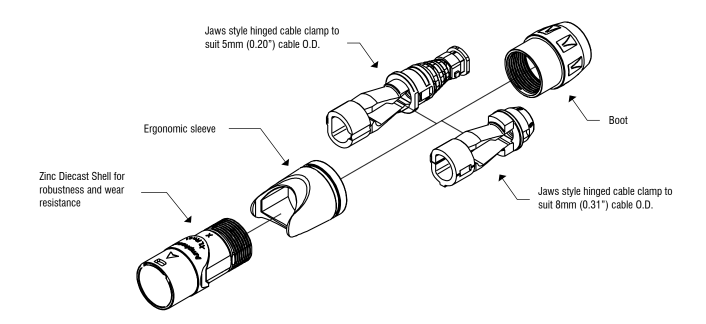
Part Number Breakdown : Page 80

Assembly Instructions: Page 81

 $\ensuremath{\mathsf{NOTE^*RJ45}}$ preassembled cable sold separately and is not included with the XLRnet connector.

PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
THE STATE OF THE S		[3.31"]	XLRnet, XLR cable plug housing to suit preas- sembled RJ45 cables, Nickel Finish	Standard	RJX8M
	φ21 [81"]			Bulk Pack	RJX8M BULK
A CONTRACTOR OF THE PARTY OF TH	-	[3.31"]	XLRnet, XLR cable plug housing to suit preassembled RJ45	Standard	RJX8MB
	### Amphend		cables, Black Finish	Bulk Pack	RJX8MB BULK

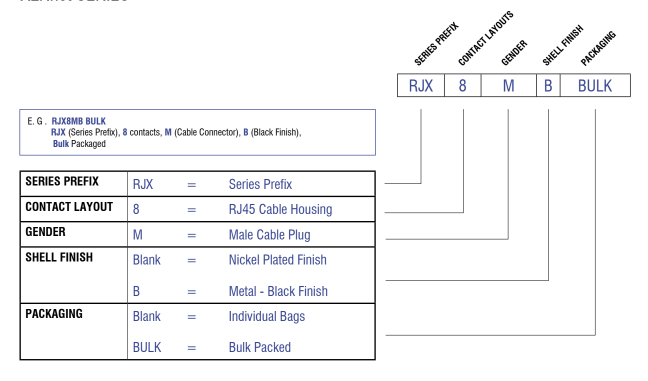
ISO VIEW OF RJX8M



www.amphenolaudio.com

PART NUMBER BREAKDOWN

XLRnet SERIES

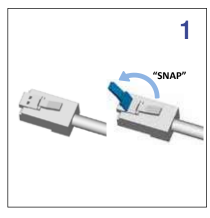


STANDARD DATA XLRnet SERIES

		VALUE
GENERAL	Termination	Preassembled RJ45 Cable (Not supplied)
CHARACTERISTICS	Environmental	Complies with EU RoHS 2 Directive 2011/65/EU
CLIMATIC	Protection Class	IP40
CHARACTERISTICS	Operating Temperature	-25°C to +75°C (-13°F to -167°F)
MECHANICAL	Insertion and Withdrawal force	≥10N - ≤20N
CHARACTERISTICS	Weight 2)	26g (0.057lb)
	Cable O.D. range	5 or 8mm (0.20" or 0.31")
	Mechanical Operations	1000 mating cycles
MATERIALS	Connector shell - Metal Shell finish	Diecast Zinc Alloy Satin nickel or Black
	Boot / Backshell Finish	UL94V-0 Noryl N190 / Valox Black
	Cable clamp	PA6
	Sleeve	Valox

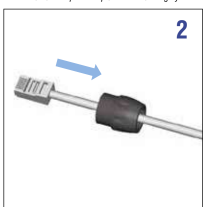
²⁾ Approximate weight only, does not include packaging. Please contact us for exact weight for shipping purposes.

XLRnet SERIES CABLE ASSEMBLY INSTRUCTIONS



Snap or cut off release tab of the RJ45 plug.

A Failure to remove the RJ45's Release Tab will make the XLRnet assembly permanently latching. The XLRnet series has an independent panel side latching system.



Slide the nut (backshell) onto the cable.



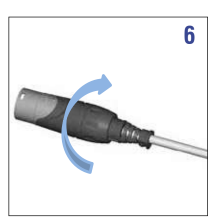
Install the cable clamp-boot.



Close clamp-boot, fasten the two tabs together to lock.



Push clamp-boot & cable together into the shell



Thread the nut (backshell) onto the shell (torque 0.8Nm-1.2Nm) to close the connector assembly.

XLRnet Series A & B Type Chassis Receptacles



XLRNET SERIES A & B TYPE CHASSIS **RECEPTACLES**

Features:

- RJ45 Class D (10/100 BASE-T), CAT5E (1000 BASE-T) or CAT6 (10GBASE-T) Ethernet performance
- · A or B type chassis housings
- · Shielded or non-shielded
- LED indicators in a variety of colours.
- Horizontal or Vertical PCB
- Mates with XLRnet cable plugs or standard RJ45 plug.

Part Number Breakdown: Page 84

Specifications: Page 89 PCB Footprints: Page 88

Recommended Fastener: Page 135

PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	ТҮРЕ	LE LHS,	D* /RHS	PART NUMBER
***	19.80 2.7 (Push)	19.7	XLRnet chassis, A type, Horizontal PCB	Class D	-	-	RJX8FA3HB
				CAT5E			RJX8FA5HB
30	HIIIIII			CAT6			RJX8FA6HB
	19.80 2.7 C(PUSN)	19.7	XLRnet chassis B type, Horizontal PCB	Class D	-	-	RJX8FB3HB
				CAT5E			RJX8FB5HB
				CAT6			RJX8FB6HB
			XLRnet chassis,	CAT5E	R	G	RJX8FB5HRGB
			B type, LEDs, Horizontal PCB, Bulk packed		R	Υ	RJX8FB5HRYB
		—19.7 ————————————————————————————————————			R	R	RJX8FB5HRRB
Car 6800	19.80 2.7				G	R	RJX8FB5HGRB
	(Fusin)				G	Υ	RJX8FB5HGYB
	1 2 2				U	U	RJX8FB5HUUB
				CAT6	R	G	RJX8FB6HRGB
					R	Υ	RJX8FB6HRYB
		• •			R	R	RJX8FB6HRRB
					G	R	RJX8FB6HGRB
					G	Υ	RJX8FB6HGYB
					U	U	RJX8FB6HUUB
521	19.80 2.7 PUBM	20.1	XLRnet chassis, B type, Shielded Hood,	Class D	-	-	RJX8FB3HEB
		Horizontal PCB, Bulk packed	CAT5E			RJX8FB5HEB	
				CAT6			RJX8FB6HEB

*Note: LED colours are denoted left to right from the panel side front view. Refer page 88 R = Red, G = Green, Y = Yellow, U = Blue

XLRnet Series A & B Type Chassis Receptacles

PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	TYPE		D* KRHS	PART NUMBER
			XLRnet chassis,	CAT5E	R	G	RJX8FB5HRGEB
			B type, Shielded Hood,		R	Υ	RJX8FB5HRYEB
			LEDs, Horizontal PCB, Bulk packed		R	R	RJX8FB5HRREB
	19.8 - 2.7 - 20	25.4	·		G	R	RJX8FB5HGREB
16	→ (FPUSH) → 2.7	23.4			G	Υ	RJX8FB5HGYEB
					U	U	RJX8FB5HUUEB
		288		CAT6	R	G	RJX8FB6HRGEB
					R	Υ	RJX8FB6HRYEB
	 	. An a a a a a a a a a a a a a a a a a a			R	R	RJX8FB6HRREB
					G	R	RJX8FB6HGREB
					G	Υ	RJX8FB6HGYEB
					U	U	RJX8FB6HUUEB
-	19.80 2.7 18.3	3.4 24.9	XLRnet chassis, A type, Vertical PCB	Class D	-	-	RJX8FA3VB
170	O PUSH O			CAT5E			RJX8FA5VB
100				CAT6			RJX8FA6VB
	19.80 2.7 18.3		XLRnet chassis, B Type, Vertical PCB	Class D	-	-	RJX8FB3VB
	O PUSH O			CAT5E			RJX8FB5VB
				CAT6			RJX8FB6VB
			XLRnet chassis,	CAT5E	R	G	RJX8FB5VRGB
			B type, LEDs,		R	Υ	RJX8FB5VRYB
			Vertical PCB, Bulk packed		R	R	RJX8FB5VRRB
	19.80 	3	Bain paonoa		G	R	RJX8FB5VGRB
THE THIRD	14.00				G	Υ	RJX8FB5VGYB
9.5					U	U	RJX8FB5VUUB
	Amphanol			CAT6	R	G	RJX8FB6VRGB
					R	Υ	RJX8FB6VRYB
					R	R	RJX8FB6VRRB
					G	R	RJX8FB6VGRB
					G	Υ	RJX8FB6VGYB
					U	U	RJX8FB6VUUB
	19.80 2.7- 18.3-	3.3 25.4	XLRnet chassis, B type,	Class D	-	-	RJX8FB3VEB
	O PUSH O		Shielded Hood, Vertical PCB, Bulk packed	CAT5E			RJX8FB5VEB
				CAT6			RJX8FB6VEB

*Note: LED colours are denoted left to right from the panel side front view. Refer page 88 $R=Red,\,G=Green,\,Y=Yellow,\,U=Blue$

XLRnet Series A & B Type Chassis Receptacles

PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	TYPE		D* /RHS	PART NUMBER	
			XLRnet chassis,	CAT5E	R	G	RJX8FB5VRGEB	
			B type, Shielded Hood,		R	Υ	RJX8FB5VRYEB	
			LEDs, Vertical PCB, Bulk packed		R	R	RJX8FB5VRREB	
	19.80 - 2.7	- 18.3 25.4 25.4	built puoted		G	R	RJX8FB5VGREB	
	14.00-	- 14.00				G	Υ	RJX8FB5VGYEB
					U	U	RJX8FB5VUUEB	
			CAT6	R	G	RJX8FB6VRGEB		
					R	Υ	RJX8FB6VRYEB	
	''''''''''''''''''''''''''''''''''''				R	R	RJX8FB6VRREB	
					G	R	RJX8FB6VGREB	
					G	Υ	RJX8FB6VGYEB	
					U	U	RJX8FB6VUUEB	

^{*}Note: LED colours are denoted left to right from the panel side front view. Refer page 88 R = Red, G = Green, Y = Yellow, U = Blue

PART NUMBER BREAKDOWN

XLRnet A and B Type Printed Circuit Board Connectors

E. G. RJX8FB5HLRREB RJX (Series Prefix), 8 (Contacts), Female B type, 5 Cat5E Horizontal, Latchless, Red - Red LEDs, EMI / RFI Hood, Bulk Packaged.

SERIES PREFIX	RJX	=	Series Prefix
CONTACT LAYOUT	8	=	RJ45 type
GENDER	F	=	Receptacle housing
SHELL SERIES	A B	= =	A Type B Type
TRANSMISSION CLASS	3 5 6	= = =	Class D CAT 5e CAT 6
TERMINATION	H V	= =	Horizontal Printed Circuit Board Vertical Printed Circuit Board
LOCKING MECHANISM	Blank P	= =	Latching Push lever supplied separately for customer installation (Contact factory for detailed fitting instructions)
LED COLOUR SEQUENCE*	Blank RG RY RR GR GY GG YR YY YG	= = = = = = = = = =	No LEDs Red / Green Red / Yellow Red / Red Green / Red Green / Yellow Green / Green Yellow / Red Yellow / Yellow Yellow / Green Blue / Blue
EMI / RFI Shielding Hood	Blank E	= =	No shield hood EMI / RFI shield hood
PACKAGING	Blank B	= =	Individual Bulk packed

THIS MESON CLASS TELEVIER HERITAGEN EMI RF HOOD LEDCOLDURS **RJX** 8 В 5 Н **RR** E В

^{*}Note: LED colours are denoted left to right from the panel side front view. Refer Page 88



XLRNET SERIES D TYPE CHASSIS RECEPTACLES

Features:

- RJ45 Class D (10/100 Base-T), CAT5E (1000 Base-T) or CAT6 (10GBASE-T) Ethernet performance
- D type XLR standard housings
- IDC Punchdown block
- Thru-adaptor / Feedthrough
- · Horizontal or Vertical PCB

Part Number Breakdown: Page 87

Specifications: Page 89 PCB Footprints: Page 88

Recommended Fastener: Page 135

PRODUCT - FIGURE	DRAWING	Dimensions in n	nm (inches)	DESCRIPTION	TYPE	PART NUMBER
	26 0 19 00 PUSSA Ampiranol	25 - 20 1 - 15 4	Control of the contro	XLRnet chassis, D type, Feedthrough, Nickel Finish	CAT5E	RJX8FD5T
	26.0 19.00 PUSSH	5 198 16.0	568 149 A B 1585 10 1585	XLRnet chassis, D type, IDC Terminals, 110 type, Nickel Finish	CAT5E	RJX8FD5110
	Amploaned Amploaned				CAT6	RJX8FD6110
3: 5	D type, IDC Te	XLRnet chassis, D type, IDC Terminals, Nickel Finish	CAT5E	RJX8FD5I		
	O 7 7 7 Amphanol				CAT6	RJX8FD6I
194	19 00 PUSM)	25-	26.0	XLRnet chassis, D type, Horizontal PCB, Nickel	Class D	RJX8FD3HB
1/2				Finish	CAT5E	RJX8FD5HB
	Amphenol				CAT6	RJX8FD6HB
1600	19.00 PUSH	2.5	26.0	XLRnet chassis, D type, Vertical PCB, Nickel	Class D	RJX8FD3VB
				Finish	CAT5E	RJX8FD5VB
	Amphanol				CAT6	RJX8FD6VB

XLRnet Series D Type Chassis Receptacles

PRODUCT - FIGURE	DRAWING	Dimensions in	mm (inches)	DESCRIPTION	ТҮРЕ	PART NUMBER
16	200 - 100 -	5.5 3.5 15.4	Parket Office of the Control of the	XLRnet chassis, D type (IP54), Feedthrough, Nickel Finish	CAT5E	RJXS8FD5T
	28 0	\$15 TO THE TOTAL THE CONTROL OF THE		XLRnet chassis, D type (IP54), IDC Terminals, 110 type, Nickel Finish	CAT5E	RJXS8FD5110
	300	8.5 3.5 17.6 10.1	588 p	XLRnet chassis, D type (IP54), IDC Terminals, Nickel Finish	CAT5E	RJXS8FD5I RJXS8FD6I
9	Amphenol			Nickel Tillion	UATO	NJASOFDOI
9	19.0	5.0 3.3 10.5	28.0	XLRnet chassis, D type (IP54),	Class D	RJXS8FD3HB
				Horizontal PCB, Nickel Finish	CAT5E	RJXS8FD6HB
100	19.0		28.0	XLRnet chassis,	Class D	RJXS8FD3VB
				D type (IP54), Vertical PCB, Nickel Finish	CAT5E	RJXS8FD5VB
100	Amphanol				CAT6	RJXS8FD6VB
	28.0	3.6 15.4	- 1/2 - 1/2	XLRnet chassis with Protective cap, D type (IP54), Feedthrough, Nickel Finish	CAT5E	RJXS8FG5T
	28.0 19.0 19.0 3.2 (M.Rnet)	3.9		XLRnet chassis with Protective cap, D type (IP54), IDC Terminals,	CAT5E	RJXS8FG5110 RJXS8FG6110
3				110 type, Nickel Finish	CAIO	KJAS6FG0110
	26.0—5.6 —19.0—5.6	3.9		XLRnet chassis with Protective cap, D type (IP54),	CAT5E	RJXS8FG5I
3				IDC Terminals, Nickel Finish	CAT6	RJXS8FG6I
	26.0	3.9		XLRnet chassis with Protective cap,	Class D	RJXS8FG3HB
9				D type (IP54), Horizontal PCB, Nickel Finish	CAT5E CAT6	RJXS8FG5HB RJXS8FG6HB
	28.0	14 1			Class D	RJXS8FG6HB RJXS8FG3VB
	19.0	16.5—	XLRnet chassis with Protective cap, D type (IP54),	CAT5E	RJXS8FG5VB	
3			4.72	Vertical PCB, Nickel Finish	CAT6	RJXS8FG6VB

PART NUMBER BREAKDOWN

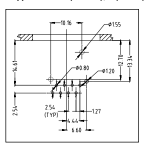
XLRnet D TYPE Chassis Connectors

E. G. RJX8FD3TB RJX (Series Prefix), 8 (Contacts), Female D type, 3 Class D Thru Adaptor, Bulk Packaged RJX Series Prefix **SERIES PREFIX** 8 RJ45 type **CONTACT LAYOUT** _ **GENDER** F Receptacle housing = **SHELL SERIES** D D Type Class D 3 **TRANSMISSION** 5 CAT 5e **CLASS** CAT 6 6 = Horizontal Printed Circuit Board Н **TERMINATION IDC Punch Down Block** 110 IDC 110 Punch Down Block = Thru adaptor / Feedthrough Vertical Printed Circuit Board ٧ = Blank Latching = **LOCKING** Push lever supplied separately for **MECHANISM** customer installation (Contact factory for detailed fitting instructions) Blank Individual **PACKAGING Bulk packed** В

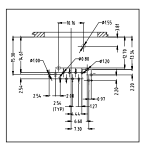
State of the control of the control

^{*}Note: LED colours are denoted left to right from the panel side front view. Refer Page 88

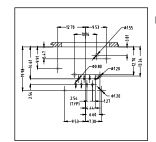
XLRNET A, B AND D TYPE SERIES * Applicable to 3 (Class D), 5 (CAT5E) and 6 (CAT6), where available



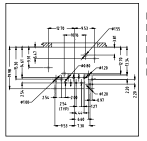
RJX8FA*H RJX8FA*HB



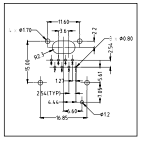
RJX8FB*HRGB RJX8FB*HRYB RJX8FB*HRRB RJX8FB*HGRB RJX8FB*HGYB RJX8FB*HGGB



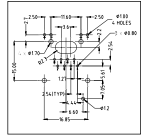
RJX8FB*HEB



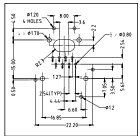
RJX8FB*HRGEB RJX8FB*HRYEB RJX8FB*HRREB RJX8FB*HGREB RJX8FB*HGYEB RJX8FB*HGGEB



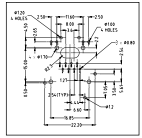
RJX8FA*VB RJX8FB*VB



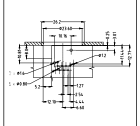
RJX8FB*VRGB RJX8FB*VRYB RJX8FB*VRRB RJX8FB*VGRB RJX8FB*VGYB RJX8FB*VUUB



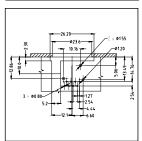
RJX8FB*VEB



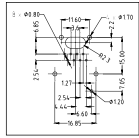
RJX8FB*VRGEB RJX8FB*VRYEB RJX8FB*VRREB RJX8FB*VGREB RJX8FB*VGYEB RJX8FB*VUUEB



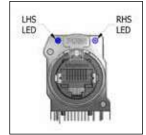
RJX8FD*HB (Front Mounting)



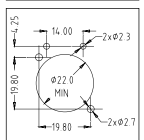
RJX8FD*HB (Rear Mounting)



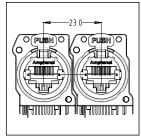
RJX8FD*VB



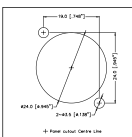
LED Arrangement (Front view)



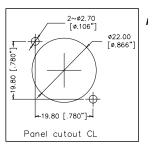
PANEL CUTOUT A and B type with LED's



XLRnet MOUNTING PITCH / A and B Type



D Type



A and B Type

STANDARD DATA XLRnet CHASSIS RECEPTACLES

			VALUE			
		Class D	CAT5E	CAT6		
GENERAL	Number of contacts		8			
CHARACTERISTICS	Contact Arrangement		RJ45			
	Termination	Printed Circuit Bo	Printed Circuit Board (PCB) - through hole, Feedthrough, IDC Terminal			
	Flammability		UL94V-0			
	Environmental	Compli	ies with EU RoHS 2 Directive 2011/6	65/EU		
	Solderability		MIL-STD 202, Method 208			
ELECTRICAL	Rated current per contact		1.5 A			
CHARACTERISTICS	Rated Voltage		125V AC			
	Typical Contact Resistance		20mΩ			
	Insulation Resistance		> 500MΩ			
	Dielectric Strength		1000 VAC, 60 secs			
	Max. Frequency	100Mhz	250MHz	250MHz		
	Ethernet Standard	10/100 BASE-T	1000 BASE-T	10GBASE-T		
	Transmission Spec.	EIA/	TIA568-C.2, ISO/IEC 11801, EN501	73		
	PoE+		802.3at Type 2			
	LED Type		Round, single pole, indicator			
CLIMATIC	Protection Class		IP40 (with EMI/RFI shield)			
CHARACTERISTICS	Operating Temperature		-40°C to +80°C (-40°F to +176°F)			
MECHANICAL Characteristics	Weight** - A & B Housing - Shielded Housing - D Shell		11g (0.024lb) 17g (0.037lb) 25g (0.055lb)			
	Mechanical Operations		1000			
	Insertion and Withdrawal Force		≤ 21N			
	Latch		Spring Steel			
	Panel Thickness max.		3mm			
	Mounting screw torque max.		0.35Nm			
	Fastener		Self-Tapping screw M2.5			
MATERIALS	Connector Shell / Housing	Thermoplastic	c, DSM Stanyl UL94V-0, 30% GF / P.	A66 30% GF		
	Flange (A type)	Thern	noplastic, DSM Stanyl UL94V-0, 30%	6 GF		
	Flange (B type)		Diescast Zinc Alloy 3			
	Flange Finish (B type)		Satin Nickel			
	Contact		Phosphor Bronze			
	Contact Finish - Ground - RJ45		0.38μ m Au over 1.27μ m Ni 1.27μ m Au over 1.27μ m Ni			
	Metal Hood Shield EMI/RFI		Brass, nickel plated			
	Latch lock and Spring		Spring steel			

^{**}Approximate weight in grams not including packaging. Please contact us for exact weight for shipping purposes.

USB/HDMI Series

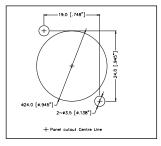


USB/HDMI SERIES

- Features:
 Data connectors
- Feedthrough adaptorsUSB 3 Type A
- HDMI receptacles

Options: Nickel or Black Shell Finish

PRODUCT - FIGURE	DRAWING Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
	-19.0 L748'3- -19.0 L748'3- -15.0 L58 3.3 L138'3 -15.0 L58 3.3 L138'3 -15.0 L58 3.3 L138'3 -15.0 L58 3.3 L138'3	USB 3.0, Feedthrough adapter, D Flange, Nickel Finish	Type A / Type A	AC-USB3-AA
	FRONT VIEW 10.1 10.2 10.2 10.3 10.3 10.3 10.3 10.3 10.3 10.3 10.3	USB 3.0, Feedthrough adapter, D Flange, Black Finish	Type A / Type A	AC-USB3-AAB
	3.5 (138°)	HDMI, Feedthrough adapter, D Flange, Nickel Finish	HDMI / HDMI	AC-HDMI-RR
	FRONT VIEW 2-93.3 15.7 L2241 10.0 L3941 REAR VIEW	HDMI, Feedthrough adapter, D Flange, Black Finish	HDMI / HDMI	AC-HDMI-RRB



AC-***

PANEL CUTOUT DIMENSIONS

FRONT VIEW

USB/HDMI TECHNICAL DATA

		VALUE		
GENERAL	Туре	USB 3.0	HDMI 2.0	
CHARACTERISTICS	Termination	Thru-adaptor		
	Max. Wire Gauge - Stranded Wire	AWG 14 - 2.5mm ²		
	Flammability rating of insulating plastics	UL94V-0		
	Solderability, complies with	IEC 68-2-20		
	Environmental	Complies with EU RoHS 2 Directive	2011/65/EU	
ELECTRICAL	Current Carrying Capacity	10A (Depends on Mating Con	nector)	
CHARACTERISTICS Typical Contact Resistance ≤10mΩ (Depends on Mating Connector)				
	Insulation resistance (initial) After Damp Heat Test	>2GΩ $≥$ 10 $³$ Meg Ω		
	Dielectric Strength 1500 V dc			
CLIMATIC	Protection Class	IP40		
CHARACTERISTICS	Operating Temperature	-25°C to +75°C (-13°F to +167°F)		
MECHANICAL	Insertion and Withdrawal Force	≥10N - ≤30N (depends on mating connector)		
CHARACTERISTICS	Cable O.D.	3mm to 7mm (0.118" to 0.1	275")	
	Mechanical Operations	1000 mating cycles		
	Weight - Cable Mount - Panel Mount	18g (0.039lb) 30g (0.066lb)		
MATERIALS	Connector Shell Material (Plugs)	Diecast Zinc Alloy EZDA N	10.3	
	Connector Shell Finish	Satin Nickel or Coloured Pol	yester	
	Insulators	PA66		
	Cable Bushing	Thermoplastic Polyuretha	nne	
	Contacts	Brass Alloy		
	Plating	Gold Flash		

¹⁾Approximate weight only, does not include packaging. Please contact us for exact weight for shipping purposes.



1/4" PHONE CONNECTORS

Amphenol offers two ranges of 1/4" Phone plug connectors to satisfy the needs of the manufacturer and the end user. The PRO – a heavy duty on-road plug and the MUSICIAN - a solid performing general use plug. Both series offer different features and benefits and the most suitable type will be determined by application, budget and personal choice.

Applications

- · Audio Cables and Snakes
- Amplifiers
- · Mixing desks
- · Patch panel

PRO RANGE 1/4" Phone Plug T-Series Features / Options

- · Mono or Stereo (TRS)
- Switching Plugs
- Nickel or Gold contact plating
- Straight or Right Angle
- Optional heavy duty metal backshell / boot
- · Increased solder area on ground contact
- · "Jaws" Cable Clamp
- · Precision machined contacts
- Coloured Grommet
- JUMBO Series Plugs

PRO RANGE 1/4" Phone Plug Q-Series

Features / Options

- · Mono or Stereo (TRS)
- Slimline design
- Quick and Easy to assemble
- · Nickel or Gold contact plating
- Chuck style cable clamp
- · Nickel or Black shell finish
- · Molded backshell

MUSICIAN RANGE 1/4" Phone Plug Features / Options

- · Mono or Stereo (TRS)
- · Compact Shell
- Straight or Right angle
- Flexible grommet cable protection
- · Nickel or Gold contact plating
- Satin Nickel or Black finish
- · Coloured Grommet

Jaws Cable Clamp Options for T-Series*



Standard Jaws cable clamp (Black), Cable O.D 3mm to 6mm (0.118" to 0.236")



Large Jaws cable clamp (Purple), Cable O.D 6mm to 7mm (0.236" to 0.275")

*Note: Applicable to T-Series straight cable connectors only. Refer to page 102 for right angle connector Jaws cable clamp specifications.

Chuck Clamp for Q-Series



Standard Chuck clamp (Black), Cable O.D 3mm to 7mm (0.118" to 0.275")

Musician Range Cable Clamp Options



M-Series, Cable O.D 3mm to 6.5mm (0.118" to 0.256")



M-Series II, Cable O.D 6.5mm to 8mm (0.256" to 0.315")

Ordering Codes

We have listed the more common ordering codes in each section. Refer to our 1/4" plug product feature matrix found on the next page for assistance on selecting the right plug for your application.

Simple steps to guide you in using this catalogue

- Identify the product group listed in Contents on page 1 and go directly to that page number.
- 2) Each product group cover page then details information and options available.
- 3) Refer to the product detail pages and identify the product you require pictorially.
- 4) Read the product description column for the products standard features.
- 5) Use variations column to determine your choice.
- 6) Identify part number.
- In the event the particular option you require is not listed please refer to the part number breakdown page at the end of each section.
- 8) Please contact us directly if you have any further problems.

1/4" PLUG FEATURE MATRIX

Switchen State State State of the State of t Sufficient Selection of the Selection of X | X ilitidus ditis Weether! **FEATURES** PRECISION MACHINED CONTACTS X X CENTER CONTACT | 1 pc. Center Contact χ* X Χ Χ χ X 2 pc Press Fit Tip/Center Contact X X X* BARREL: **Machined Tube** Χ X Χ Χ Χ **Precision Extruded Tube** X X X **JAWS CABLE CLAMP** X Χ Χ X MIN. CABLE OD | Black Jaw: 3mm/0.118" X X X X Purple Jaw: 6mm/0.236" X X Purple Jaw: 5.5mm/0.216" Χ MAX. CABLE OD Black Jaw: 6mm/0.236" X X X χ Black Jaw: 5.5mm/0.216" Purple Jaw: 7.5mm/0.295" X X X Purple Jaw: 6.5mm/0.255" X **CHUCK CABLE CLAMP** MIN. CABLE OD Black Chuck: 3.5mm/0.137" Χ MAX. CABLE OD Black Jaw: 7mm/0.275" X Χ X STANDARD CABLE CLAMP X X Χ MIN. CABLE OD 7.5mm/0.295" MAX. CABLE OD 6mm/0.236" Χ 8mm/0.315" Χ 8.8mm/0.345" X 10.5mm/0.413" Χ **BACKSHELL FINISH** Satin Nickel X X Χ Χ Χ X Χ Black X X X X X X X X **Bright Nickel** Χ **Bright Gold** X **CONTACT MATERIAL/** Brass/Nickel (Ni) X X X X X X Χ X X **FINISH OPTIONS** Brass/Gold over 2µm (Ni) X X Χ Χ X Χ Χ X X

¹Custom Series - Minimum order quantities apply. Contact us for further details.

T Series Plugs

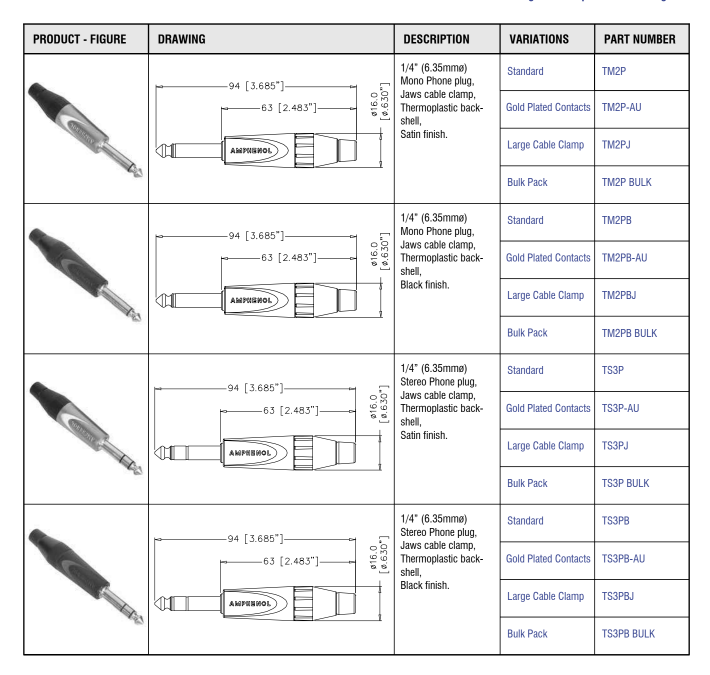


T SERIES PLUGS

Features:

- Mono or Stereo (TRS).
- Stylised shell design with Ergonomic grip.
- Straight or Right Angle.
- · Robust diecast shell in Satin nickel or Black finish.
- · Nickel or Gold contact plating.
- · Keyed shell.
- · Optional heavy duty metal backshell / boot.
- Great solderability.
- · Increased solder area on ground contact.
- "Jaws" Cable Clamp.
- · Precision machined contacts.
- · Quick and easy assembly.

Options: Gold Contacts, Large or Small Jaws Cable Clamp, Black Shell, Metal Backshell / Boot, Bulk Pack. Coloured grommets (ordered separately) Part Number Breakdown: Page 97 Specifications: Page 98



T Series Plugs

PRODUCT - FIGURE	DRAWING Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
	94 [3.685"]————————————————————————————————————	1/4" (6.35mmø) Mono Phone plug, Jaws cable clamp, Metal backshell, Satin finish.	Standard Gold Plated Contacts	TM2PN TM2PN-AU
	AMPHISMOL		Large Cable Clamp	TM2PNJ
***			Bulk Pack	TM2PN BULK
	615 2 42	1/4" (6.35mmø) Mono Phone plug, Right angle, Jaws cable clamp*, Thermoplastic back- shell,	Standard	TM2RJ
	snell, Satin finish.	Gold Plated Contacts	TM2RJ-AU	
	615 [2 42]	1/4" (6.35mmø) Mono Phone plug, Right angle, Jaws cable clamp*,	Standard	TM2RBJ
	33	Thermoplastic back- shell, Black finish.	Gold Plated Contacts	TM2RBJ-AU
	30 5 11 20		Bulk Pack	TM2RBJ BULK
	615 [2.42]	1/4" (6.35mmø) Stereo Phone plug, Right angle, Jaws cable clamp*, Thermoplastic back- shell,	Standard	TS3RJ
	Sitelli, Satin finish.	Gold Plated Contacts	TS3RJ-AU	
	615 [2 42]	1/4" (6.35mmø) Stereo Phone plug, Right angle, Jaws cable clamp*, Thermoplastic back- shell,	Standard	TS3RBJ
		Black finish.	Gold Plated Contacts	TS3RBJ-AU

^{*}NOTE: Refer to page 102 for Jaws cable clamp specifications applicable to right angle connectors.

T Series (Jumbo) Plugs



T SERIES (JUMBO) PLUGS

- Features:

 JUMBO Cable clamping capacity

 Suits Cable OD 7.5mm (0.295") to 10.5mm (0.413")
- · Mono or Stereo (TRS).
- Stylised shell design with Ergonomic grip.
 Robust diecast shell in Satin nickel or Black finish.
- · Nickel or Gold contact plating.
- · Keyed shell.
- Great solderability.
- Increased solder area on ground contact.
- · Precision machined contacts.
- · Quick and easy assembly.

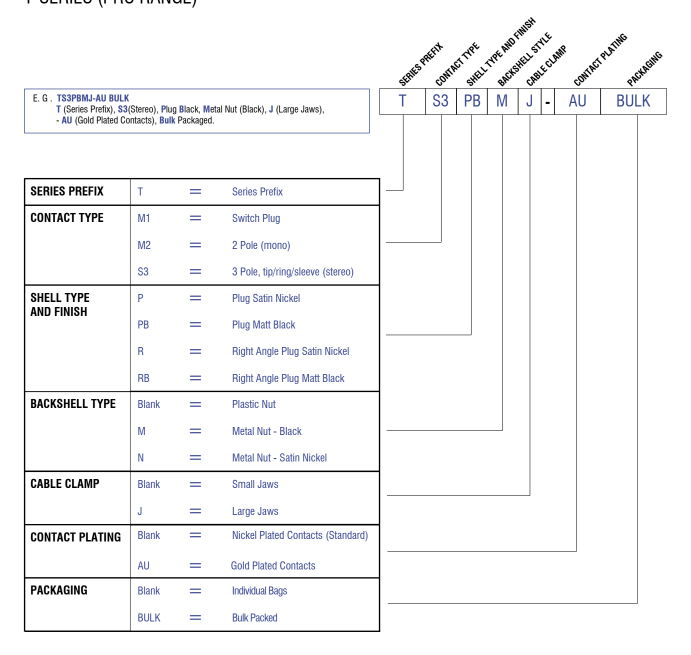
Options: Gold Contacts, Bulk Pack Specifications: Page 102

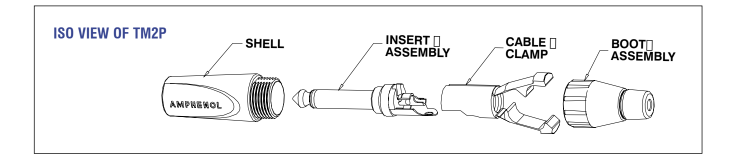
PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
•	94 [3.690"]		1/4" (6.35mmø) JUMBO Mono Phone plug, Thermoplastic back- shell,	Standard Gold Plated	JM2P JM2P-AU
		WHENOT 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Satin finish.	Contacts	UIVIZI -AU
				Bulk Pack	JM2P BULK
	-	94 [3.690"]	1/4" (6.35mmø) JUMBO Mono Phone plug, Thermoplastic back-	Standard	JM2PB
		63 [2.489"] AMPHENOL 63 [2.489"] 65 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	shell, Black finish.	Gold Plated Contacts	JM2PB-AU
	94 [3.690"] 63 [2.489"] 65 [2.489"]	1/4" (6.35mmø) JUMBO Stereo Phone plug, Thermoplastic back- shell, Satin finish.	Standard	JS3P	
			Gold Plated Contacts	JS3P-AU	
	-	94 [3.690"]————————————————————————————————————	1/4" (6.35mmø) JUMBO Stereo Phone plug, Thermoplastic back- shell,	Standard	JS3PB
	AMPHENOL 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Black finish.	Gold Plated Contacts	JS3PB-AU	
NOTE: Contact factory for avail	 ahility of metal hack	challe		l	

NOTE: Contact factory for availability of metal backshells.

PART NUMBER BREAKDOWN

T-SERIES (PRO RANGE)





T-Series SwitchPlug



T-SERIES SWITCHPLUG

The Amphenol T series SwitchPlug uses a unique 360 degree precision sliding helical spring contact design to quietly and accurately switch the signal circuit safely to ground during instrument changes under load, thereby avoiding annoying thumps, pops and squeals. The sliding ring contact self-cleans every time the plug is connected preventing excessive build up of oxidization and contamination. Activation is directly off the jacks full front face assuring a positive reference point every time, and as it works instantaneously on the main circuits there is no need for the use of magnets or other elaborate switching mechanisms.

WARNING! For use with instrument (guitar) applications only.

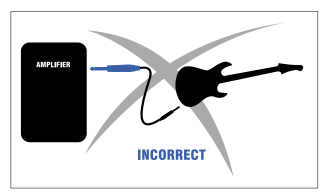
Part Number Breakdown: Page 97 **Specifications: Page 102**

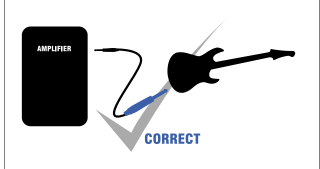
PRODUCT - FIGURE	DRAWING Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
	1.0	1/4" (6.35mmø) Switch Phone plug, Jaws cable clamp, Thermoplastic	Standard	TM1P
Engang D	98.6 [3.883"] 98	backshell, Satin finish	Gold Plated Contacts	TM1P-AU
			Large Cable Clamp	TM1PJ
	I.o	1/4" (6.35mmø) Switch Phone plug, Jaws cable clamp, Thermoplastic	Standard	TM1PB
1	98 6 [3.883"]	backshell, Black finish	Gold Plated Contacts	TM1PB-AU
			Large Cable Clamp	TM1PBJ
	615 [2.420°] [205] 8.21	1/4" (6.35mmø) Switch Phone plug, Right angle, Jaws cable clamp*, Thermoplastic backshell, Satin Finish	Standard	TM1RJ*
			Gold Plated Contacts	TM1RJ-AU*
	615 2 420"	1/4" (6.35mmø) Switch Phone plug, Right angle, Jaws cable clamp*, Thermoplastic backshell,	Standard	TM1RBJ*
	58.3 [2.296"]	Black Finish	Gold Plated Contacts	TM1RBJ-AU*

^{*}NOTE: Refer to page Page 102 for Jaws cable clamp specifications applicable to right angle connectors.

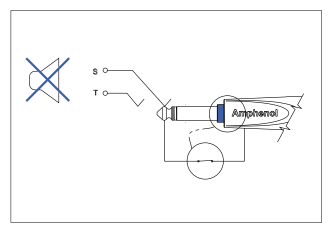
SwitchPlug - User Instruction

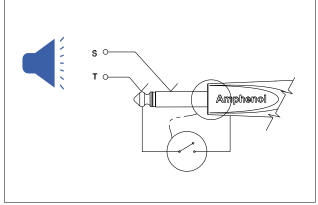






SwitchPlug - Technology*





*US Patent No. 8,162,697

Q Series Plugs



Q SERIES PLUGS

Features:

- Mono or Stereo (TRS)
- · Slimline design
- Quick and Easy to assemble
- Nickel or Gold contact plating
- Chuck style cable clamp
- · Nickel or Black shell finish
- Molded backshell

Options: Gold Plated Contacts, Black Shell, Bulk Pack.

Specifications: Page 102

Clamp Info:

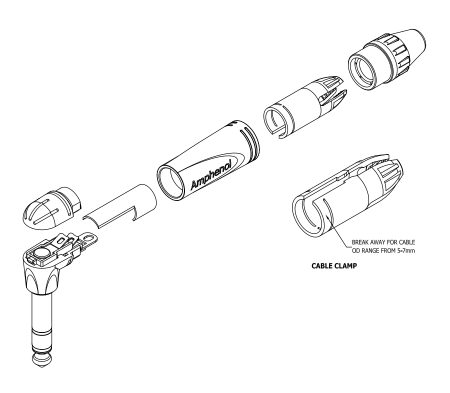


Standard Chuck clamp (Black), Cable O.D 3mm to 7mm (0.118" to 0.275")

PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
		85 [3.266*]———————————————————————————————————	1/4" (6.35mmø) Mono Phone plug, Chuck cable clamp, Molded boot, Satin Finish	Standard	QM2P
		-85 [3.266*] -53 [2.073*] 	1/4" (6.35mmø) Mono Phone plug, Chuck cable clamp, Molded boot, Black Finish	Gold Plated Contacts	QM2PB-AU
ST. B		-83 [3.266*] -53 [2.073*] 	1/4" (6.35mmø) Stereo Phone plug, Chuck cable clamp, Molded boot, Satin Finish	Standard	QS3P
all a		-83 [3.266*] -53 [2.073*] 	1/4" (6.35mmø) Stereo Phone plug, Chuck cable clamp, Molded boot, Black Finish	Gold Plated Contacts	QS3PB-AU

Q Series Plugs

PRODUCT - FIGURE	DRAWING Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
	Amphenol St.	1/4" (6.35mmø) Mono Phone plug, Right angle Chuck cable clamp, Molded boot, Satin Finish	Standard	QM2R
	30.6 MAX.	1/4" (6.35mmø) Mono Phone plug, Right angle Chuck cable clamp, Molded boot, Black Finish	Gold Plated Contacts	QM2RB-AU
	Amphenol St.	1/4" (6.35mmø) Stereo Phone plug, Right angle Chuck cable clamp, Molded boot, Satin Finish	Standard	QS3R
	30.6 MAX.	1/4" (6.35mmø) Stereo Phone plug, Right angle Chuck cable clamp, Molded boot, Black Finish	Gold Plated Contacts	QS3RB-AU



1/4" PHONE PLUG TECHNICAL DATA

		Γ		VALUE		
		İ	Straight	Right Angle	Jumbo	
GENERAL	Number of Contacts		3 Pole Tip Ring Sleeve (Stereo)			
CHARACTERISTICS	Termination			Solder		
	Max. Wire Gauge - Stranded Wire			2 Pole (Mono): AWG 16~1.5mm 3 Pole (Stereo): AWG 18~1mm	1	
	Flammability	y rating of insulating plastics		UL94V-0		
	Solderability	r, complies with		IEC 68-2-20		
	Environmen	tal	Complie	es with EU RoHS 2 Directive 201	1/65/EU	
ELECTRICAL	Current Carı	rying Capacity	10	DA (Depends on Mating Connector and Cab	ole)	
CHARACTERISTICS	Typical Con	tact Resistance		Depends on Mating Connector		
	Insulation R	esistance (initial)		>2GΩ		
	After Damp	Heat Test		≥1GΩ		
	Dielectric Withstand Voltage			2 Pole : 1.5 kV dc		
	Dielectric w	illistand voltage	3 Pole : 1 kV dc			
CLIMATIC	Protection C	n Class IP40				
CHARACTERISTICS	Operating To	emperature	-25°C to +75°C (-13°F to + 167°F)			
MECHANICAL	Insertion and Withdrawal Force		≥10N - ≤30N			
CHARACTERISTICS	Thermoplastic Backshell		28g (0.061lb)			
	Weight ¹	Metal Backshell	35g (0.077lb)			
	Typical Cab	le Retenton Force	22kg to 44kg (50lb to	o 100lb) - Dependent on cable m	naterial and diameter.	
		Standard Jaw (T-Series)	3mm to 6mm (0.118" to 0.236")	3mm to 5.5mm (0.118" to 0.216")	N/A	
	Cable O.D.	Large Jaw (T-Series)	6mm to 7mm (0.236" to 0.275")	5.5mm to 6.5mm (0.216" to 0.255")	N/A	
	Cable C.D.	Standard Clamp (Q-Series)	3.5mm to 7mm (0.137" to 0.275")	N/A	N/A	
		Jumbo	NA	NA	7.5mm to 10.5mm (0.295" to 0.413")	
	Mechanical	Operations		1000		
MATERIALS	Connector S	Shell Material		Diecast Zinc Alloy EZDA No.3		
	Shell Finish		Satin Nickel or Black Polyester			
	Insulators		UL94 V-0 PBT Resin or Modified PPE Resin - Black			
	Boot / Back	shell	UL94 V-0 PBT Resin or Modified PPE Resin - Black or Metal CuZn ³⁹ Pb ³			
	Cable Clam	p	UL94	V-0 PBT Modified PPO Resin - I	Black	
	Cable Bushi	ng		Santoprene		
	Contacts / F	Plating		Brass/Ni or Au over 2 μ m Ni		

 $^{^{1} \} Approximate \ weight \ only, \ does \ not \ include \ packaging. \ Please \ contact \ us \ for \ exact \ weight \ for \ shipping \ purposes.$



MUSICIAN SERIES II PLUGS

Features:

- Mono or Stereo (TRS).
- · AX Series inspired shell design.
- Large cable O.D. Entry to 8mm (0.315")
 Robust diecast shell in Satin nickel or Black finish.
- Nickel or Gold contact plating.
 Flexible grommet cable protection.
- · Improved solderability.
- Precision machined contacts.
- · Standard or Bulk packaging.

Clamp Info:



Cable 0.D 6.5mm to 8mm (0.256" to 0.315")

Options: Black Shell, Gold contacts. Coloured grommets (ordered separately)

Specifications: Page 112

PRODUCT	DRAWING Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NO.
	79 [3.115"] 80 m m m m m m m m m m m m m m m m m m	1/4" (6.35mmø) Mono Phone plug, Diecast Shell, Satin finish, Flexible grommet.	Standard Gold Plated	ACPM-KN
150	Amphenol		Contacts	
	79 [3.115"]———————————————————————————————————	1/4" (6.35mmø) Mono Phone plug, Diecast Shell, Black finish, Flexible grommet.	Standard	АСРМ-КВ
	Amphenol		Gold Plated Contacts	ACPM-KB-AU
	79 [3.115"]———————————————————————————————————	1/4" (6.35mmø) Stereo Phone plug, Diecast Shell, Satin finish, Flexible grommet.	Standard	ACPS-KN
	Amphenol		Gold Plated Contacts	ACPS-KN-AU
	79 [3.115"]———————————————————————————————————	1/4" (6.35mmø) Stereo Phone plug, Diecast Shell, Black finish, Flexible grommet.	Standard	ACPS-KB
54	Amphenol		Gold Plated Contacts	ACPS-KB-AU

^{*}NOTE: Refer to page 103 for Jaws cable clamp specifications applicable to right angle connectors.

Musician Series II Plugs

PRODUCT	DRAWING Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NO.
	61 [2.402"] Amphenol	1/4" (6.35mmø) Mono Phone plug, Right angle, Diecast Shell, Satin finish, Flexible grommet.	Standard	ACPM-TN
	30.6 [1.205"] MAX. 5.0 [.197"] 49.3 [1.941"]		Gold Contacts	ACPM-TN-AU
			Bulk Pack	ACPM-TN BULK
	61 [2.402"] Amphemol	1/4" (6.35mmø) Mono Phone plug, Right angle, Diecast Shell, Black finish, Flexible grommet.	Standard	ACPM-TB
	30.6 [1.205"] MAX. 5.0 [.197"] 5.0 [.1941"].		Gold Contacts	ACPM-TB-AU
			Bulk Pack	ACPM-TB BULK
	61 [2.402"]————————————————————————————————————	1/4" (6.35mmø) Stereo Phone plug, Right angle, Diecast Shell, Satin finish, Flexible grommet.	Standard	ACPS-TN
	30.6 [1.205"] MAX. 5.0 [.197"] 5.0 [.197"]		Gold Contacts	ACPS-TN-AU
			Bulk Pack	ACPS-TN BULK
	61 [2.402"] Amphenol	1/4" (6.35mmø) Stereo Phone plug, Right angle, Diecast Shell, Black finish,	Standard	ACPS-TB
	[1.205"]————————————————————————————————————	Flexible grommet.	Gold Contacts	ACPS-TB-AU
	30.6 [1.2 MAX. 5.0 [.193		Bulk Pack	ACPS-TB BULK

Musician Series II Plugs



Features:

- Mono or Stereo (TRS).
- Stylish shell design.
 Robust diecast shell in Satin nickel or Black finish.
- Nickel or Gold contact plating.
 Flexible grommet cable protection.
 Improved solderability.

Specifications: Page 116

Precision machined contacts.
Standard or Bulk packaging.
Cable OD Entry to 6.5mm (0.256")

Options: Black Shell, Gold contacts. Coloured grommets (ordered separately)

Clamp Info:



Cable O.D 3mm to 6.5mm (0.118" to 0.256")

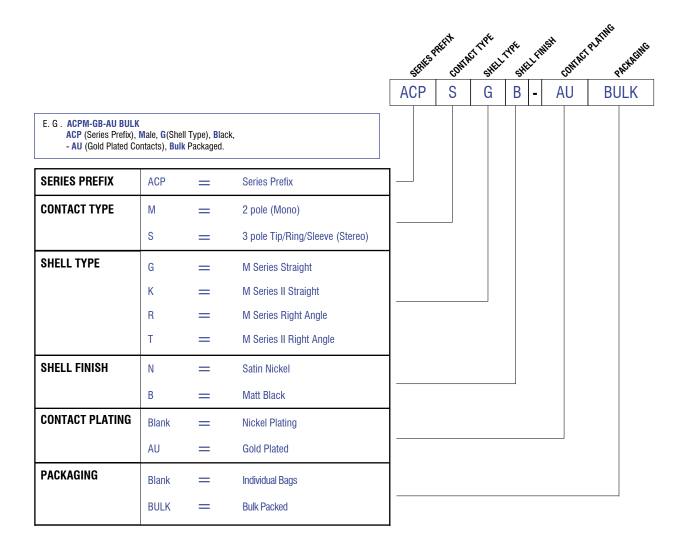
PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
	9	79 [3.115"]	1/4" (6.35mmø) Mono Phone plug, Diecast Shell,	Standard	ACPM-GN
	Amphenol	Satin finish, Flexible grommet.	Gold Plated Contacts	ACPM-GN-AU	
			Bulk Pack	ACPM-GN BULK	
	8	79 [3.115"]———————————————————————————————————	1/4" (6.35mmø) Mono Phone plug, Diecast Shell,	Standard	ACPM-GB
	Amphenol	Black finish, Flexible grommet.	Gold Plated Contacts	ACPM-GB-AU	
			Bulk Pack	ACPM-GB BULK	
	-	79 [3.115"]———————————————————————————————————	1/4" (6.35mmø) Stereo Phone plug, Diecast Shell,	Standard	ACPS-GN
	Amphenol	Satin finish, Flexible grommet.	Gold Plated Contacts	ACPS-GN-AU	
			Bulk Pack	ACPS-GN BULK	
The state of the s	79 [3.115"]	1/4" (6.35mmø) Stereo Phone plug, Diecast Shell, Black finish, Flexible grommet.	Standard	ACPS-GB	
			Gold Plated Contacts	ACPS-GB-AU	
				Bulk Pack	ACPS-GB BULK

Musician Series II Plugs

PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	TYPE	PART NUMBER
	90 (2.1.2021) 90 (2.1.2021) 90 (3.1.2021) 90	1/4" (6.35mmø) Mono Phone plug, Right angle, Diecast Shell, Satin finish, Flexible grommet.	Standard	ACPM-RN	
			Gold contacts	ACPM-RN-AU	
			Bulk Pack	ACPM-RN BULK	
	90 (2.1200, MAX.) 90 (1.1200, MAX.) 90 (1.1200, MAX.) 90 (1.1200, MAX.)	1/4" (6.35mmø) Mono Phone plug, Right angle, Diecast Shell, Black finish, Flexible grommet.	Standard	ACPM-RB	
			Gold contacts	ACPM-RB-AU	
			Bulk Pack	ACPM-RB BULK	
	61 [2.402"] Amphecol [.1661] 0'9 [.167] 0'9	1/4" (6.35mmø) Ste- reo Phone plug, Right angle, Diecast Shell, Satin finish, Flexible grommet.	Standard	ACPS-RN	
			Gold contacts	ACPS-RN-AU	
			Bulk Pack	ACPS-RN BULK	
	93 (2.402.) Amphanol (1.200.) (1.99.7) (1.94.1) (1.94.1) (1.94.1) (1.94.1) (1.94.1)	1/4" (6.35mmø) Stereo Phone plug, Right angle, Diecast Shell, Black finish, Flexible grommet.	Standard	ACPS-RB	
			Gold contacts	ACPS-RB-AU	
			Bulk Pack	ACPS-RB BULK	

PART NUMBER BREAKDOWN

M / M SERIES II (MUSICIAN RANGE)



Plugs & Jacks

1/4" / 3.5mm Phone Jack Connectors



1/4" / 3.5MM **PHONE JACK CONNECTORS**

Amphenol phone connectors are available in 1/4" (6.35mm) and 3.5mm jack sockets or dual jack socket versions featuring combinations of both sizes. The standard heavy duty contacts provide excellent signal performance and the rugged designs excel in professional audio applications.

Our wide range of options ensures we have the connector to suit your specific requirements. Custom jacks can also be developed to suit unique applications on request.

Applications

- · Audio Cables and Snakes
- · Amplifiers
- · Speakers
- · Mixing desks
- · Rack mount equipment
- · Patch panel

Features / Options - OEM RANGE **Phone Jack**

- · Mono or Stereo (TRS)
- · Stackable (Piggy back) mounting
- · Vertical or horizontal PCB mount
- Mono and Stereo switched contacts
- · Solder contacts
- · Combo Contacts
- · Metal nut
- · Plastic Nut
- 1/4" (6.35mm)
- 3.5mm
- Dual 1/4" (6.35mm) and 3.5mm
- . EMI Shielding plates
- · Metal Mounting threads
- Plastic Mounting threads · Chassis Ground connections
- · Half, Full or No threads
- · Grounded or Isolated Jacks

1/4" Phone Jack Grounding/ **Shielding Options**



1/4" Gripper - Grounding points



1/4" Shielding Plate

Ordering Codes

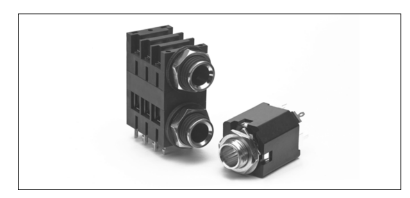
We have listed the more common ordering codes in each section. Please contact us if you need any further assistance.

Simple steps to guide you in using this catalogue

- 1) Identify the product group listed in Contents on page 1 and go directly to that page number.
- 2) Each product group cover page then details information and options available.
- 3) Refer to the product detail pages and identify the product you require pictorially.
- 4) Read the product description column for the products standard features.
- 5) Use variations column to determine your choice.
- 6) Identify part number.
- 7) In the event the particular option you require is not listed please refer to the part number breakdown page at the end of each section.
- 8) Please contact us directly if you have any further problems.

Plugs & Jacks

1/4" / 3.5mm Phone Jack Connectors



Features:

- 3.5mm and 6.35mm (1/4") options
 Mono or Stereo (TRS)
 Single or Dual mounting
 Vertical or Horizontal PCB mount

- · Mono and Stereo with switching contacts
- Solder or Combo contacts
- · Various mounting option

Schematic Chart: Page 114 Panel Cutouts: Page 113 **PCB Footprints: Page 115 Specifications: Page 117**

	PRODUCT - FIGURE	DRAWING		Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
3.51	MM PHONE JACKS			6.55 [.260"]	3.5mm Jack, Horizontal PCB, Plastic housing, Metal entry bore	Mono	ACJM-NH35
	10/10		3 [.118"]	6.8 [.267*]	Metal entry bore	Stereo	ACJS-NH35
			£ *		3.5mm Jack, Vertical	Refer to Schematic	ACJM-NV35-2
	1	=24 [.943* -⇒ 23 [.896*		·	PCB mount, Needle eye contacts, Plastic	Chart on page 114	ACJM-NV35-2S
				20 1 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	housing, Metal entry bore		ACJS-NV35-3
	100	27 [1.05	 7"]=	16	DOIC		ACJS-NV35-3S
		→ 30.4 [1.195	5"]+	⁻⁵⁴ [.620"] ¹⁶⁵			ACJS-NV35-5
	300	 → 24 [.939"] → METAL		SHER 16	3.5mm Jack, Vertical PCB mount, Needle	Refer to Schematic	ACJM-MV35-2
	-	4 [.159"]	_	35mm THICK 16 [.620°]	eye contacts, Plastic	Chart on page 114	ACJM-MV35-2S
	Co.	Asphead	13 [0.51*]	10 [0.39*] 9 2 5 9			ACJS-MV35-3
	-00	₹0	153.14				ACJS-MV35-3S
				MGx0.5 METAL T NUT 2.5mm THICK			ACJS-MV35-5
			33 [1.318"]——	1000 10	3.5mm / 1/4" (6.35mmø) Dual Phone Jack, (Piggyback),	Mono	ACJM-MHD985
	11,0	3 [.106-]	55 mm [.106"]	21 21 21 21 21 21 21 21 21 21 21 21 21 2	Horizontal PCB, Plastic housing, Metal nut and entry bore	Stereo	ACJS-MHD985
	***		35 [1.360"]—]—•	3.5mm / 1/4"	Refer to Schematic Chart on page 114	ACJM-MVD985-2
			-24 [.931"]-		(6.35mmØ) Dual Phone Jack, Vertical		ACJM-MVD985-2S
	- 50			- *6 [.3	PCB mount, Needle eye contacts, Plastic		ACJS-MVD985-3
	-	SIDE VIEW	24 [.947*]	- 16	housing, Metal nut and entry bore		ACJS-MVD985-3S
			→27 [1.061*] <i>→</i>	[,620°]	, _ 		ACJS-MVD985-5
1/4"	PHONE JACKS HORE		9.1 958"] — 33.5 [1.319		1/4" (6.35mmø) Phone Jack, Horizontal Snap-fit PCB, Plastic housing, Half thread,	Mono	ACJM-HHDR
	55500		[.256]		Metal entry bore. Supplied without mounting hardware.	Stereo	ACJS-HHDR

PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
Mar	9.1 = 33.5 [1.319"] = 4		1/4" (6.35mmø) Phone Jack, Horizontal Snap-fit PCB, Plastic housing, Metal nut and	Mono	ACJM-MHDR
100	4.50 [.177] TYP [.850]		entry bore	Stereo	ACJS-MHDR
els.	8.6 [.339"]	- 33.0 [1.299"]	1/4" (6.35mmø) Phone Jack, Horizontal Snap-fit PCB, Plastic housing, Metal thread,	Mono	ACJM-MHDRM
8	4.50 [.1777] [.1777] [.2567]	<u>╼┸╣╌╏╌╏╴</u>	nut, washer and entry bore	Stereo	ACJS-MHDRM
de	2.7 500°] 6.5	24.5 [.957] = 24.5 [.957] = 24.5	1/4" (6.35mmø) Offset Jack, Horizontal PCB mount, Plastic housing and entry bore with	Refer to Schematic Chart on page 114	ACJM-HHOP
- FE	6.4 [.253"] 15.8 [.620"] -	8.9 21.36 [.350"] (.841"]	Half thread. Supplied without mounting hardware.		ACJS-HHOP
Sec.	2.7 500"] 	[.957] [.957]	1/4" (6.35mmø) Offset Jack, Horizontal PCB mount, Plastic housing	Refer to Schematic Chart on page 114	ACJM-HHOP-1
THE	6.4	15.8 16.2 hardware		ACJS-HHOP-1	
	8.9 21.36 [.253"] 15.8 2.21 [.620"] 24.3 24.3 24.3	24.3 [-[.957]]	1/4" (6.35mmø) Offset Jack, Horizontal	Mono - Plastic Nut	ACJM-PHOP
		PCB mount, Plastic housing, thread and	Mono - Metal Nut	ACJM-MHOP	
- FR		entry bore	Stereo - Plastic Nut	ACJS-PHOP	
	15.8 [.620]			Stereo - Metal Nut	ACJS-MHOP
	- 5.5 5.5	24.3 [.957*]	1/4" (6.35mmø) Offset Jack, Horizontal PCB	Refer to Schematic Chart on Page 110	ACJM-PHOP-1
F. Carlo	12.7		mount, Plastic housing, thread and entry bore.	PHOP - Denotes	ACJM-MHOP-1
A STORY	6.4 [.253"] 15.8	8.9 21.36 [.350"] [.841"]	Non-switching sleeve contact with separate	Plastic Nut MHOP - Denotes	ACJS-PHOP-1
	15.8 15.8 15.8 15.6 15.6 15.6 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8	<u> </u>	grounding to panel.	Metal Nut	ACJS-MHOP-1
	500.]	24.8 (976°)	1/4" (6.35mmø) Offset Jack, Horizontal PCB mount, Plastic housing, Metal thread	Mono - Metal Nut	ACJM-MHOM
	6.4 [.253"] 15.8 [.620"] 15.8	8.2 0.5 [.323"] 21.85 [.860"]	and entry bore with Chassis ground con- nection	Stereo - Metal Nut	ACJS-MHOM
Sec.	8.0 [.315"] — 24.8 [.976"] — 24.8 [.976"]		1/4" (6.35mmø) Jack, Horizontal PCB mount, Plastic housing with metal insert	Mono - Plastic Nut	ACJM - PH
C	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0		with metal moett	Mono - Metal Nut	ACJM - MH

110

Plugs & Jacks

1/4" / 3.5mm Phone Jack Connectors

PRODUCT - FIGURE	DRAWING	Dime	nsions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
GE CO	8.0 [.315"]	24.8 [.976"]	200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1/4" (6.35mmø) Jack, Horizontal PCB mount, Plastic housing with metal insert	Stereo - Plastic Nut	ACJS - PH
	4.00 1.157.]	<u>Urafrafrafra</u>		with model moore	Stereo - Metal Nut	ACJS - MH
	5			1/4" (6.35mmø) Jack, Horizontal	Mono - Plastic Nut	ACJM-PHR
	8.0 [.315"]	15.3	28.5	Snap-fit PCB mount, Plastic housing with	Mono - Metal Nut	ACJM-MHR
				metal insert	Stereo - Plastic Nut	ACJS-PHR
	4.00 [.157" TYP				Stereo - Metal Nut	ACJS-MHR
	o 8.0 [.315"]	24.8 [.976*]		1/4" (6.35mmø) Jack, Combination	Mono - Plastic Nut	ACJM-PC
Le	8.0 [.315"]		23.5	Horizontal PCB and	Mono - Metal Nut	ACJM-MC
100				Solder lug, Plastic housing with	Stereo - Plastic Nut	ACJS-PC
No.	8.50 [.335 TYP			metal insert	Stereo - Metal Nut	ACJS-MC
		- 24.8 [.976"]+ - -		1/4" (6.35mmø) Jack,	Mono - Plastic Nut	ACJM-PHS
820	8.0 (315"			Solder Lug, Plastic housing with metal	Mono - Metal Nut	ACJM-MHS
1560				insert	Stereo - Plastic Nut	ACJS-PHS
	7.50 [.295"] TYP				Stereo - Metal Nut	ACJS-MHS
	11.00 [.433*] 08 7 1 10.00 [.433*]		-32.10 [1.264*] 	1/4" (6.35mmø) Jack, Solder Lug, Plastic housing and Bezel with threaded Metal nut.	Mono	ACJM-IHS
boo C	20.00	# # #	4.0 [.157"] TYP	unoddod Motal Hat.	Stereo	ACJS-IHS
and the second	8.0 [.316*]	-33.5 [1.317"]		1/4" (6.35mmø) Jack, Horizontal PCB mount, Plastic housing and Bezel with threaded	Mono	ACJM-IH
	8.5.1.1 8.5.1.1			Metal nut.	Stereo	ACJS-IH
4" PHONE JACKS HORI		9.1 — 33.5 [1.319*]—		1/4" (6.35mmø) Dual Phone Jack (Compact Piggyback), Horizontal Snap-fit PCB, Plastic	Mono	ACJM-MHDC
minum CO	(1.15) (1		10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	housing, Metal nut and entry bore	Stereo	ACJS-MHDC
Ma	2 O	8.6 (.339*)	091	1/4"(6.35mmø) Dual Phone Jack (Compact Piggyback), Horizontal Snap-fit PCB, Plastic	Mono	ACJM-MHDCM
ALLE CO	1.137	\$ 85.5 8 85.5 8 85.5	†	housing, Metal thread, nut and entry bore	Stereo	ACJS-MHDCM

PRODUCT - FIGURE	DRAWING	Dimensions	in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
Electron 1	1 [.067] 815 1 1 1 1 1 1 1 1 1		[189]	1/4" (6.35mmø) Dual Phone Jack (Piggyback) Horizontal Snap-fit PCB, Plastic	Mono	ACJM-MHD
SEE TO	15 4.50 17.77:1 17.	2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50	4	housing, Metal nut and entry bore	Stereo	ACJS-MHD
Sico.	9.1 (3.58) (1.500.1) (2.50.1) (2.50.1) (1.500.1)	"] - 33.5 [1.319*] -	(8.0)	1/4" (6.35mmø) Dual Phone Jack (Pig- gyback) Shielding plate, Horizontal Snap-fit PCB,	Mono	ACJM-MHDE
THE TO			<u> </u>	Plastic housing, Metal nut and entry bore	Stereo	ACJS-MHDE
M	3.8 [1.250"] + [1.750] 1.000 1.00		%° 1 + 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1/4" (6.35mmø) Dual Phone Jack (Pig- gyback), Horizontal Snap-fit PCB, Plastic housing, Metal thread, nut, washer and entry bore	Mono	ACJM-MHDM
			31 31 31 31 31 31 31 31 31 31 31 31 31 3		Stereo	ACJS-MHDM
Alle.	8.3 [.327] [.567] [.567] [.567] [.567]		180	1/4" (6.35mmø) Dual Phone Jack (Piggy- back), Shielding plate Horizontal Snap-fit PCB, Plastic housing, Metal thread, nut and entry bore	Mono	ACJM-MHDEM
					Stereo	ACJS-MHDEM
4" PHONE JACKS VER	TICAL			1/4" (6.35mmØ) Jack,	Refer to Schematic	ACJM-PVB-2
all a	14.5 1 [.571*]		Vertical PCB mount, Plastic housing,	Chart on page 114	ACJM-PVB-2S	
	15.0 [.591]	Rì		nut and entry bore		ACJS-PVB-3
	12.8	1,20-1,50 [0.047"-0.059"]				ACJS-PVB-3S
100	-=	[0.047 -0.004]	24.0 [.945"] -			ACJS-PVB-5
-		16		1/4" (6.35mmø) Jack, Vertical PCB mount,	Refer to Schematic	ACJM-MIV-2
	7 [.280"]	[.622*]	0,5 [.020*]	Needle eye contacts,	Chart on page 114	ACJM-MIV-2S
-60		6 5 2 2 2 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	13 [.512*]	Plastic thread, Metal nut and insert		ACJS-MIV-3
	-3.5 [,138"] -24 [,945"]=	1	2 [.087*]			ACJS-MIV-3S
	[10.0]=					ACJS-MIV-5
8	P24 [.945"]►	- 5 17		1/4" (6.35mmø) Jack, Vertical PCB mount,	Refer to Schematic Chart on page 114	ACJM-MN-2
1		+7 [.276"]		Needle eye contacts,	Fuge !	ACJS-MN-3
			16.0	Star washer, Metal nut and insert		ACJM-MN-2S
10						ACJS-MN-3S
5 · · •				1/47/0005	B (1 2) "	ACJS-MN-5
8	24 [.945"]			1/4" (6.35mmø) Jack, Vertical PCB	Refer to Schematic Chart on page 114	ACJM-MV-2
1 3		7 [.276"]		mount, Metal nut and insert	onari on paye 114	ACJM-MV-2S
- 1			16.630"	and moent		ACJS-MV-3
	J10=	-				ACJS-MV-3S
						ACJS-MV-5

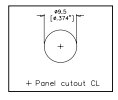
Plugs & Jacks

1/4" / 3.5mm Phone Jack Connectors

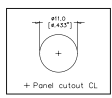
PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
		16 [.622*] 0.5 [.020*]	1/4" (6.35mmø)	Refer to Schematic	ACJM-MVS-2
	35.5 [1.398"] [.622"] [.622"] [.622"] [.622"] [.622"] [.622"]		Jack, Solder Lug, Metal nut and insert	Chart on Page 110	ACJM-MVS-2S
		[.622]			ACJS-MVS-3
		- 			ACJS-MVS-3S
	_	-			ACJS-MVS-5

PANEL CUTOUTS

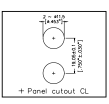
-FRONT VIEW



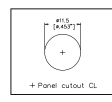
ACJM-MV ACJS-MV ACJM-MN-2 ACJS-MN-3 ACJM-MN-2S ACJS-MN-3 ACJM-MIV ACJS-MIV ACJS-MIV ACJS-MVS ACJS-MVS



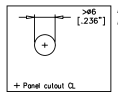
ACJM/S-PH ACJM/S-MH ACJM/S-PC ACJM/S-MC ACJM/S-PHR ACJM/S-PHS ACJM/S-MHS



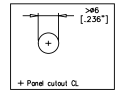
ACJM-MHD ACJS-MHD ACJM-MHDE ACJS-MHDE



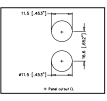
ACJM-MHDR ACJS-MHDR ACJS-HHDR



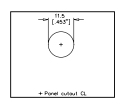
ACJM-NH35 ACJS-NH35



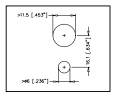
ACJM-NV35-2 ACJM-NV35-2S ACJS-NV-35-3 ACJS-NV-35-3 ACJS-NV-35-5 ACJM-MV35-2S ACJS-MV-35-3 ACJS-MV-35-3 ACJS-MV-35-5



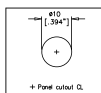
ACJS-MHDC ACJM-MHDC



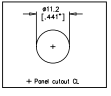
ACJS-IH ACJM-IH ACJS-IHS ACJM-IHS



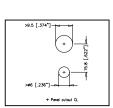
ACJS-MHD985 ACJM-MHD985



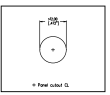
ACJS-MHOM ACJM-MHOM



ACJS-MHOP ACJS-PHOP ACJM-PHOP ACJM-PHOP-1 ACJS-HHOP-1 ACJM-PHOP-1 ACJM-PHOP-1 ACJM-HOP-1 ACJM-HOP-1 ACJM-HOP-0 ACJM-HOP-1



ACJS-MVD985 ACJM-MVD985



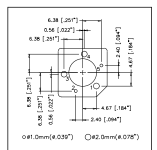
ACJM-PVB-2 ACJM-PVB-2S ACJS-PVB-3 ACJS-PVB-3S ACJS-PVB-5

SCHEMATIC CHART

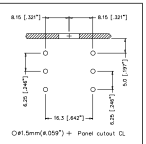
PART NO.	ACJM-MV35-2 ACJM-MN-2 ACJM-NV35-2 ACJM-PVB-2 ACJM-MV-2 ACJM-MVS-2 ACJM-MIV-2	ACJM-MV35-28 ACJM-MN-28 ACJM-NV35-28 ACJM-PVB-28 ACJM-MV-28 ACJM-MVS-28 ACJM-MVS-28	ACJS-MV35-3 ACJS-MN-3 ACJS-NV35-3 ACJS-PVB-3 ACJS-MV-3 ACJS-MVS-3 ACJS-MIV-3	ACJS-MV35-3S ACJS-MN-3S ACJS-NV35-3S ACJS-PVB-3S ACJS-MV-3S ACJS-MVS-3S ACJS-MIV-3S	ACJS-MV35-5 ACJS-MN-5 ACJS-NV35-5 ACJS-PVB-5 ACJS-MV-5 ACJS-MVS-5 ACJS-MIV-5
GENERAL Schematic	3 0 1	2 0 3 0 1	3 0 1	2 0 3 0 1	4 5 4 2 2 3 3
					<u> </u>
PART NO.	ACJM-MVD985-2	ACJM-MVD985-2S	ACJS-MVD985-3	ACJS-MVD985-3S	ACJS-MVD985-5
SCHEMATIC	^ 8	7 0 8 0 6	0 9	9 0 7 0 8 0 6 0 6 0 2 0 3 0 1	9 10 7 10 8 8 0 6
PART NO.	ACJM-HHOP-1 ACJM-PHOP-1 ACJM-MHOP-1	ACJS-HHOP-1 ACJS-PHOP-1 ACJS-MHOP-1	ACJM-HHOP ACJM-PHOP ACJM-MHOP	ACJS-HHOP ACJS-PHOP ACJS-MHOP	
GENERAL SCHEMATIC	TN T S S G	R RN TN T S G	TN T S S SN	R RN TN T S SN	

PCB FOOTPRINT

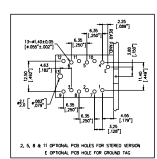
- CONNECTOR SIDE OF PCB



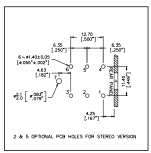
ACJM-MV ACJS-MV ACJM-MN-2 ACJS-MN-3 ACJM-MN-2S ACJS-MN-3S ACJS-MN-5 ACJM-NV35-XX ACJM-MV35-XX ACJS-NV35-XX ACJS-MV35-XX ACJM-MIV-2 ACJM-MIV-2S ACJS-MIV-3 ACJS-MIV-3S ACJS-MIV-5



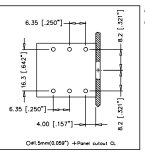
ACJM-PH ACJM-MH ACJS-PH ACJS-MH ACJM-PC ACJM-MC ACJS-PC ACJS-MC



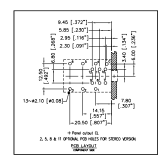
ACJM-MHD
ACJS-MHD
ACJM-MHDE
ACJS-MHDE
ACJS-MHDEM
ACJM-MHDEM
ACJM-MHDCM
ACJS-MHDCM
ACJS-MHDCM
ACJS-MHDCM
ACJS-MHDCM
ACJS-MHDM
ACJS-MHDM



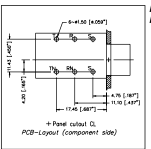
ACJM-MHDR ACJS-MHDR ACJM-PHR ACJM-MHR ACJS-PHR ACJS-MHR ACJM-HHDR ACJM-HHDR ACJM-MHDRM ACJM-MHDRM



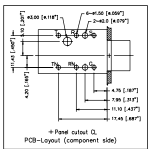
ACJS-IH ACJM-IH



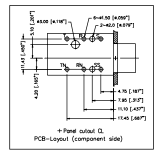
ACJS-MHD985 ACJM-MHD985



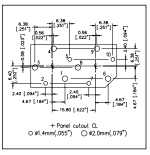
ACJS-MHOM ACJM-MHOM



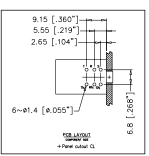
ACJS-MHOP-1 ACJS-PHOP-1 ACJS-HHOP-1 ACJM-MHOP-1 ACJM-PHOP-1 ACJM-HHOP-1



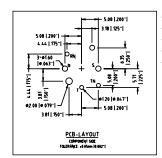
ACJS-MHOP ACJS-PHOP ACJM-PHOP ACJM-HHOP ACJS-HHOP



ACJS-MVD985 ACJM-MVD985



ACJS-NH35 ACJM-NH35



ACJM-PVB-2 ACJM-PVB-2S ACJS-PVB-3 ACJS-PVB-3S ACJS-PVB-5

1/4" PLUGS TECHNICAL DATA

		VALUE	
GENERAL Characteristics	Number of Contacts	2 Pole (Mono) 3 Pole Tip Ring Sleeve (Stereo)	
	Termination	Solder	
	Max. Wire Gauge - Stranded Wire	2 Pole (Mono): AWG 16 ⁻ 1.5mm ² 3 Pole (Stereo): AWG 18 ⁻ 1mm ²	
	Flammability rating of insulating plastics	UL94V-0	٦
	Solderability, complies with	IEC 68-2-20	
	Environmental	Complies with EU RoHS 2 Directive 2011/65/EU	
ELECTRICAL	Current Carrying Capacity	10A (Depends on Mating Connector and Cable)	٦
CHARACTERISTICS	Typical Contact Resistance	Depends on Mating Connector	
	Insulation resistance (initial) After Damp Heat Test	>2GΩ ≥1GΩ	
	Dielectric Withstand Voltage	2 Pole : 1.5 kV dc 3 Pole : 1 kV dc	
CLIMATIC	Protection Class	IP40	
CHARACTERISTICS	Operating Temperature	-25°C to +70°C (-13°F to 158°F)	٦
MECHANICAL	Insertion and Withdrawal Force	≥10N - ≤30N	٦
CHARACTERISTICS	Mating Cycles	Min. of 1000 cycles without any physical damage	
	Cable O.D M Series - M Series II	3mm to 6.5mm (0.118" to 0.256") 6.5mm to 8mm (0.256" to 0.315")	
MATERIALS	Connector Shell Material	Diecast Zinc Alloy EZDA No.3	٦
	Connector Shell Finish	Satin Nickel or Black Polyester	٦
	Insulators	UL94 V-0 PBT Resin or Modified PPE Resin and fibreglass laminate	٦
	Cable Bushing	Santoprene	٦
	Contact Plating	Brass / Ni over Cu (Copper)	

¹⁾Approximate weight only, does not include packaging. Please contact us for exact weight for shipping purposes.

1/4" JACKS TECHNICAL DATA

		VALUE				
GENERAL CHARACTERISTICS	Number of Contacts	2 Pole (Mono) 3 Pole Tip Ring Sleeve (Stereo)				
	Termination	Solder, PCB or Combo				
	Flammability rating of insulating plastics	UL94V-0				
	Solderability, complies with	IEC 68-2-20				
	Environmental	Complies with EU RoHS 2 Directive 2011/65/EU				
ELECTRICAL	Current Carrying Capacity	10A (Depends on Mating Connector and Cable)				
CHARACTERISTICS	Typical Contact Resistance	≤10mΩ				
	Insulation resistance (initial) After Damp Heat Test	$>2G\Omega$ $\geq 10^3 \text{ Meg } \Omega$				
	Rated Voltage Test Voltage AC RMS: Dielectric Strength	34V 500V				
CLIMATIC	Protection Class	IP40				
CHARACTERISTICS	Operating Temperature	-25°C to +70°C (-13°F to 158°F)				
MECHANICAL	Insertion and Withdrawal Force	≥10N - ≤30N				
CHARACTERISTICS	Mating Cycles	Min. of 10,000 cycles				
	Weight - Straight - Right Angle	18g (0.039lb) 25g (0.055lb)				
MATERIALS	Connector Housing	Nylon PA66 30% Glass Filled				
	Metal Nut	Brass				
	Plastic Nut	Nylon PA66 30% Glass Filled				
	Washer	Fiber / Brass / Nylon PA66 30% Glass Filled				
	Contact Plating	Tin - 4µm Min. over 2µm Min.Cu (Copper) Silver - 0.3µm Min. over 2µm Min.Cu (Copper) Nickel - 2µm Min. over 2µm Min.Cu (Copper) Gold Flash - 0.05µm Min. over 2µm Min.Cu (Copper)				
	Contacts	Brass / Sn (Tin) over Cu (Copper)				

¹Approximate weight only, does not include packaging. Please contact us for exact weight for shipping purposes.

Plugs & Jacks

K Series Plugs (3.5mm)

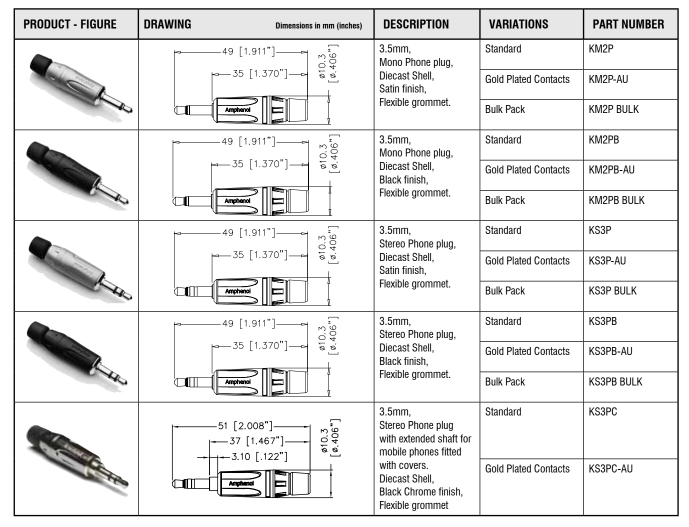


K SERIES PLUGS (3.5MM)

Features:

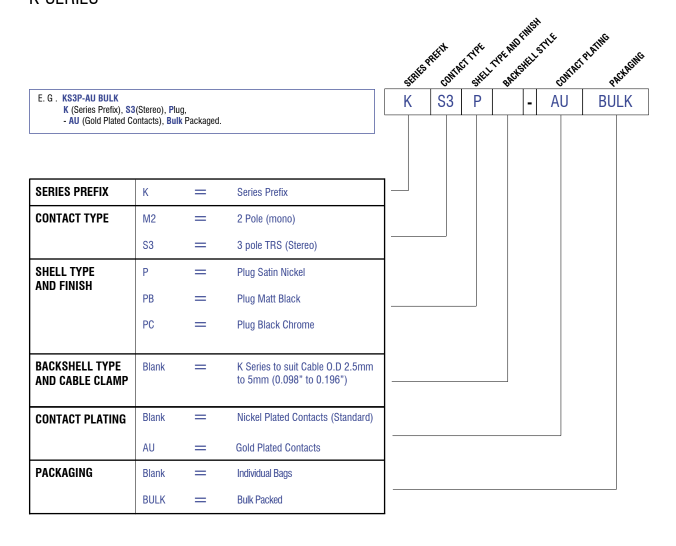
- · Mono or TRS (Stereo).
- · AX Series inspired shell design.
- Suits Cable O.D from 2.5mm to 5mm (0.098" to 0.196")
- · Robust diecast shell in Satin nickel or Black finish.
- Nickel or Gold contact plating.
- Flexible grommet cable protection.
- Improved solderability.
- Precision machined contacts.
- Standard or Bulk packaging.

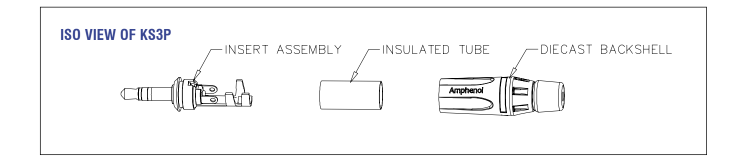
Options: Black Shell, Gold contacts.



PART NUMBER BREAKDOWN

K-SERIES





3.5mm PLUG TECHNICAL DATA

		VALUE		
GENERAL CHARACTERISTICS	Number of Contacts	2 Pole (Mono) 3 Pole Tip Ring Sleeve (Stereo)		
	Termination	Solder		
	Wire Gauge - Stranded Wire	2 Pole (Mono): AWG 16 - 1.5mm ² 3 Pole (Stereo): AWG 18 - 1mm ²		
	Flammability rating of insulating plastics	UL94V-0		
	Solderability, complies with	IEC 68-2-20		
	Environmental	Complies with EU RoHS 2 Directive 2011/65/EU		
ELECTRICAL	Current Carrying Capacity	>0.5mA (Depends on Mating Connector and Cable)		
CHARACTERISTICS	Typical Contact Resistance	≤20mΩ (Depends on Mating Connector and Cable)		
	Insulation resistance (initial) After Damp Heat Test	$> 200 M \Omega$ $> 100 M \Omega$		
	Test Voltage AC RMS: Dielectric Strength	250VAC		
CLIMATIC	Protection Class	IP40		
CHARACTERISTICS	Operating Temperature	-20°C to +65°C (-4°F to +149°F)		
MECHANICAL	Insertion and Withdrawal Force	<20N / >3N (depends on mating connector)		
CHARACTERISTICS	Cable O.D.	3mm to 5mm (0.118" to 0.196")		
	Mechanical Operations	1000 mating cycles		
	Weight	8g (0.017lb)		
MATERIALS	Connector Shell Material (Plugs)	Diecast Zinc Alloy EZDA No.3		
	Connector Shell Finish	Satin Nickel or Black Polyester		
	Insulators	PA66		
	Cable Bushing	Santoprene		
	Contacts	Brass		
	Plating	Nickel or Gold Flash		

¹ Approximate weight only, does not include packaging. Please contact us for exact weight for shipping purposes.



PLUGS AND SOCKETS

Amphenol's plugs and sockets range continually expands to meet the needs of our customers. The success of the M-Series phone plugs led to the RCA series being developed. The Miniature XLR range was a natural progression from our standard XLR series as demand for smaller interconnects increased. The latest addition to the range is a professional grade 3.5mm phone plug designed for applications that require a robust interconnect.

Applications

- · Audio Cables and Snakes
- Amplifiers
- · Speakers
- · Mixing desks
- · Rack mount equipment
- · Patch panel

Features / Options – RCA Plugs and Jacks

- Red, Black, White, Yellow, Blue or Green shell colours
- Stylish shell design
- Flexible grommet cable protection
- Gold Plated Contacts

Features / Options - Miniature XLR

- 3,4,5, or 6 contacts
- Solder cup
- Printed Circuit Board
- · Vertical or Horizontal mounting
- · Positive locking latch
- Flexible cable clamp
- · Metal cable clamp
- · Locking rings
- · Chassis front mount
- · Chassis middle or rear mount (on request)
- · Optional black finish (on request)

Features / Options – 3.5mm Plugs Phone Jack

- · Mono / Stereo TRS
- · Solder contacts
- Suits cable O.D 2.5mm to 5mm
- Stylised shell design
- · Flexible cable grommet
- · Metal cable clamp
- · Nickel or Gold contact plating
- · Satin Nickel or Black finish

Cable Clamp Options



RCA Cable Clamp - M-Series, Cable O.D 3mm to 6.5mm (0.118" to 0.256")



K-Series, Cable 0.D 3mm to 5mm (0.118" to 0.196")

Ordering Codes

We have listed the more common ordering codes in each section. Please contact us if you need any further assistance.

Simple steps to guide you in using this catalogue

- 1) Identify the product group listed in Contents on page 1 and go directly to that page number.
- 2) Each product group cover page then details information and options available.
- 3) Refer to the product detail pages and identify the product you require pictorially.
- 4) Read the product description column for the products standard features.
- 5) Use variations column to determine your choice.
- 6) Identify part number.
- In the event the particular option you require is not listed please refer to the part number breakdown page at the end of each section.
- 8) Please contact us directly if you have any further problems.

Plugs & Sockets

RCA Series



RCA SERIES

Features:

- · Stylish design
- Flexible grommet cable protectionRobust diecast shell
- Gold plated contacts
 Colour coded
 Good solderability

- Quick and easy assembly Panel mount utilises standard 'D' type housing

Part Number Breakdown: Page 123

PRODUCT - FIGURE	DRAWING Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
	3"]	RCA Plug, Diecast	Red	ACPR-RED
	62 [2.445"] 89 69 [2.445"] 89	Shell, Gold plated contacts, Coloured	Black	ACPR-BLK
	∞ M	finish, Flexible coloured arommet	Yellow	ACPR-YEL
	i i	grommot	White	ACPR-WHT
	Amphenol		Blue	ACPR-BLU
-0			Green	ACPR-GRN
	3,]	RCA Plug, Diecast	Satin / Red	ACPR-SRD
	62 [2.445"] +	Shell, Gold plated contacts, Satin finish,	Satin / Black	ACPR-SBK
	02 [2.443] 00 00 00 00	Flexible coloured grommet	Satin / Yellow	ACPR-SYL
	6	grommet	Satin / White	ACPR-SWH
	Amphenol	RCA Jack, Diecast	Satin / Blue	ACPR-SBL
- D			Satin / Green	ACPR-SGR
	54 [2.130"] 80 10 10 10 10 10 10 10 10 10 10 10 10 10	RCA Jack, Diecast Shell, Gold plated contacts, Coloured finish, Flexible coloured grommet	Red	ACJR-RED
			Black	ACJR-BLK
No.			Yellow	ACJR-YEL
			White	ACJR-WHT
			Blue	ACJR-BLU
			Green	ACJR-GRN
	[-	RCA Jack, Diecast Shell, Gold plated contacts, Satin finish,	Satin / Red	ACJR-SRD
	543		Satin / Black	ACJR-SBK
Control of the second	54 [2.130"]————————————————————————————————————	Flexible coloured grommet	Satin / Yellow	ACJR-SYL
	9	grommet	Satin / White	ACJR-SWH
	Amphenol		Satin / Blue	ACJR-SBL
			Satin / Green	ACJR-SGR
	<u>-</u> 50.5 [1.988"]— <u>-</u> ∵	RCA Plug, Shortened	Red	ACPL-CRD
1	50.5 [1.988"] 88.5 % 8.5 % 5.0 %	Diecast Shell, Gold plated contacts, Black	Black	ACPL-CBK
	ρ [φ]	Chrome finish, Flexible coloured	Yellow	ACPL-CYL
		grommet	White	ACPL-CWH
100	Amphenol D		Blue	ACPL-CBL
			Green	ACPL-CGR

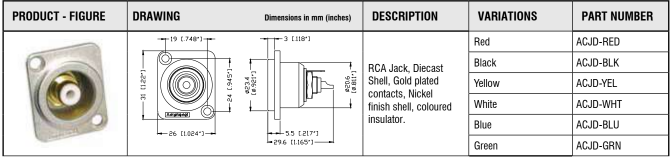
NOTE: RCA Series comply with EU RoHS 2 Directive 2011/65/EU

122

PACKAGING

BULK

RED



AC

NOTE: RCA Series comply with EU RoHS 2 Directive 2011/65/EU

PART NUMBER BREAKDOWN

M SERIES RCA

E. G. ACPR-RED BULK AC (Series Prefix), Plug, R(Shell type), RED (Shell and Grommet Colour), Bulk Packaged.

Buik Fackageu.			
SERIES PREFIX	AC	=	Series Prefix
CONTACT TYPE	J	=	RCA Female Jack
	Р	=	RCA Male Plug
SHELL TYPE	R	=	Regular Shell Length
	L	=	Short Shell Length
	D	=	Chassis Jack 'D' Shell
SHELL AND	RED	=	Red, Red Grommet
GROMMET COLOUR	BLK	=	Black, Black Grommet
	YEL	=	Yellow, Yellow Grommet
	WHT	=	White, White Grommet
	BLU	=	Blue, Blue Grommet
	GRN	=	Green, Green Grommet
	SRD	=	Satin Nickel, Red Grommet
	CRD	=	Black Chrome, Red Grommet
	SBK	=	Satin Nickel, Black Grommet
	CBK	=	Black Chrome, Black Crommet
	SYL	=	Satin Nickel, Yellow Grommet
	CYL	=	Black Chrome, Yellow Grommet
	SWH	=	Satin Nickel, White Grommet
	CWH	=	Black Chrome, White Grommet
	SBL	=	Satin Nickel, Blue Grommet
	CBL	=	Black Chrome, Blue Grommet
	SGR	=	Satin Nickel, Green Grommet
	CGR	=	Black Chrome, Green Grommet
	NOTE: De Chassis J	notes colo lack 'D' Sh	ur of insulator only on shell type D, ell. Shell finish is Nickel.
PACKAGING	Blank	=	Individual Bags
	BULK	=	Bulk Packed

RCA TECHNICAL DATA

		VALUE		
GENERAL	Number of Contacts	2		
CHARACTERISTICS	Termination	Solder		
	Max. Wire Gauge - Stranded Wire	AWG 14 - 2.5mm ²		
	Flammability rating of insulating plastics	UL94V-0		
	Solderability, complies with	IEC 68-2-20		
	Environmental	Complies with EU RoHS 2 Directive 2011/65/EU		
ELECTRICAL	Current Carrying Capacity	10A (Depends on Mating Connector)		
CHARACTERISTICS	Typical Contact Resistance	≤10mΩ (Depends on Mating Connector)		
	Insulation resistance (initial) After Damp Heat Test	>2GΩ ≥ 10³ Meg Ω		
	Dielectric Strength	1500 V dc		
CLIMATIC	Protection Class	IP40		
CHARACTERISTICS	Operating Temperature	-25°C to +75°C (-13°F to +167°F)		
MECHANICAL	Insertion and Withdrawal Force	≥10N - ≤30N (depends on mating connector)		
CHARACTERISTICS	Cable O.D.	3mm to 7mm (0.118" to 0.275")		
	Mechanical Operations	500 mating cycles		
	Weight - Cable Mount - Panel Mount	18g (0.039lb) 30g (0.066lb)		
MATERIALS	Connector Shell Material (Plugs)	Diecast Zinc Alloy EZDA No.3		
	Connector Shell Finish	Satin Nickel or Coloured Polyester		
	Insulators	PA66		
	Cable Bushing	Thermoplastic Polyurethane		
	Contacts	Brass Alloy		
	Plating	Gold Flash		

¹⁾Approximate weight only, does not include packaging. Please contact us for exact weight for shipping purposes.



MULTIPIN CONNECTORS

Amphenol has an extensive range of circular and rectangular multi-pin connectors ideally suited to the entertainment industry. Featuring rugged housings and precision made contacts these connectors have proven themselves in the most demanding of applications. The extensive arrangement of different connector sizes and contact numbers ensure we can offer a solution to your multi-pin wiring applications.

Applications

- · Audio Cables and Snakes
- · Lighting control
- Concert Touring Systems
- Outside Broadcast Systems

Features / Options - MP-41 Series

- 13 to 85 pins with Crimp / Solder bucket contacts
- 150 pins with Crimp contacts only
- 4 to 48 channel
- Gold plated contacts
- Synthetic inserts
- · Environmental resistant
- · Positive Bayonet locking
- PG cable gland
- 2000 mating cycles
- · Bayonet wear pins
- Extended coupling ring
- Metal Housings

Features / Options - MP-62 Series

- 39 or 61 Solder bucket contacts
- Gold plated contacts
- Neoprene inserts
- Environmental resistant
- Positive Bayonet locking
- PG cable gland or NPT thread
- Metal Housings

Ordering Codes

We have listed the more common ordering codes in each section. For further options please contact us.

Simple steps to guide you in using this catalogue

- 1) Identify the product group listed in Contents on page 1 and go directly to that page number.
- 2) Each product group cover page then details information and options available.
- 3) Refer to the product detail pages and identify the product you require pictorially.
- 4) Read the product description column for the products standard features.
- 5) Use pins column to determine number of contacts.
- 6) Identify part number.
- In the event the particular option you require is not listed please refer to the part number breakdown page at the end of each section.
- 8) Please contact us directly if you have any further problems.

Multipin Connectors

MP-41 Series



MP-41 SERIES

Amphenol's MP-41 series of multipin connectors utilise the same design principals of the rugged Mil-C-5015 military connectors. They can withstand high shock and vibration environments and are ideal for tough on-road applications. Featuring a quick mating bayonet coupling with an audible full mating feature ensures a positive connection every time. Available from 13 to 150 pins with contacts supplied with each connector as standard.

- 13 to 85 pins with Crimp/Solder bucket contacts
- 150 pins with Crimp contacts only

Options: NPT threaded backshells. Specifications: Page 130 F Wiring Information: Page 141

- 4 to 48 channels
- · Gold plated contacts
- · Synthetic insert
- · Protective dust caps
- Industry standard compatible
- 2000 mating cycles
- Black finish
- · Positive bayonet locking
- PG cable glands
- IP67 rated
- · Metal housings

lls. Crimp Tooling: Page 129 Part Number Breakdown: Page 129

DDODUCT FIGURE	Dimensions in mm (inches)	Dimensio	ns in mm (ir	nches)	PINS	PART NUMBER	PART NUMBER
PRODUCT - FIGURE	DRAWING	A	В	PG	PINO	PARI NUMBER	With Dustcap
	Straight cable plug with socket	40.5	160				
	contacts, Black finish, supplied	(1.60)	(6.30)	11	13	MP-4106-13S	MP-4106-13S-C
	complete with contacts.	44	171				
Control of the second		(1.73)	(6.73)	13.5	19	MP-4106-19S	MP-4106-19S-C
The state of the s			193				
		(1.83)	(7.60)	16	25	MP-4106-25S	MP-4106-25S-C
		54.3	210				
711	PG- ^J 13, 19, 25, 37 and 54 contact type	(2.14)	(8.26)	21	37	MP-4106-37S	MP-4106-37S-C
	B →	60.1	210				
		(2.36)	(8.26)	21	54	MP-4106-54S	MP-4106-54S-C
		73.3	137				
	PG	(2.88)	(5.40)	29	85	MP-4106-85S	MP-4106-85S-C
	85 and 150 contact type	73.3	145				
		(2.88)	(5.70)	36	150	MP-4106-150S	MP-4106-150S-C
	Cable connecting receptacle with		160				
	pin contacts, black finish, supplied	(1.49)	(6.30)	11	13	MP-4101-13P	MP-4101-13P-C
	complete with contacts.	41.1	171				
		(1.62)	(6.73)	13.5	19	MP-4101-19P	MP-4101-19P-C
	5	41.5	193				
		(1.63)	(7.60)	16	25	MP-4101-25P	MP-4101-25P-C
11111		51	210				
111/	13, 19, 25, 37 and 54 contact type	(2.00)	(8.26)	21	37	MP-4101-37P	MP-4101-37P-C
	R	57.1	210				
		(2.25)	(8.26)	21	54	MP-4101-54P	MP-4101-54P-C
			137				
			(5.40)	29	85	MP-4101-85P	MP-4101-85P-C
	85 and 150 contact type	70	145				
	75-	(2.75)	(5.70)	36	150	MP-4101-150P	MP-4101-150P-C

Note: NPT threaded backshells available on request. Please contact us.

126

Multipin Connectors

MP-41 Series

DDODUOT FIGURE	Dimensions in mm (inches)		Di	nensions i	in mm (inc	hes)		DINIO	DADT WIMDED	PART NUMBER
PRODUCT - FIGURE	DRAWING	A	В	С	D	E	F	PINS	PART NUMBER	With Dustcap
0	Panel plug with socket contacts,	38	29.4	3.2	40.5	38.8				
	black finish, supplied complete	(1.49)	(1.15)	(0.13)	(1.60)	(1.53)	N/A	13	MP-4164-13S	MP-4164-13S-C
	with contacts.	41	31.8	3.2	(1.72)	38.8	NI/A	19	MD 4464 400	MP-4164-19S-C
6888		(1.61)	(1.25)	(0.13)	(1.73) 48.51	(1.53)	N/A	19	MP-4164-19S	WIF-4104-193-0
	ν	(1.75)	(1.37)	(0.14)	(1.91)	(1.60)	N/A	25	MP-4164-25S	MP-4164-25S-C
CALL CHANGE	B of oc	50.8	39.7	3.73	54.3	42	14/71			
		(1.99)	(1.56)	(0.14)	(2.14)	(1.65)	N/A	37	MP-4164-37S	MP-4164-37S-C
7111		57	44.5	4.39	60.8	45				
		(2.24)	(1.75)	(0.17)	(2.40)	(1.77)	N/A	54	MP-4164-54S	MP-4164-54S-C
	E	69.8 (2.74)	55.5	4.39	73.3 (2.88)	45	NI/A	85	MD 4164 050	MP-4164-85S-C
		69.8	(2.18)	(0.17)	73.3	(1.77) 45	N/A	80	MP-4164-85S	WIF -4 104-033-0
		(2.74)	(2.18)	(0.17)	(2.88)	(1.77)	N/A	150	MP-4164-150S	MP-4164-150S-C
_		38	29.4	3.23	34.2	34.5	29			
-	Panel receptacle with pin contacts,	(1.49)	(1.15)	(0.13)	(1.34)	(1.35)	(1.14)	13	MP-4102-13P	MP-4102-13P-C
	black finish, supplied complete with contacts.	41	31.8	3.23	37.4	34.5	32.2			
		(1.61)	(1.25)	(0.13)	(1.47)	(1.35)	(1.26)	19	MP-4102-19P	MP-4102-19P-C
18		44.5	34.9	3.73	40.9	35.7	35.3	0.5	MD 4400 05D	MP-4102-25P-C
		(1.75)	(1.37)	3.73	(1.61)	(1.40)	(1.38)	25	MP-4102-25P	WIF-4102-23F-0
	A - OC B-F-	(1.99)	(1.56)	(0.14)	(1.83)	(1.44)	(1.62)	37	MP-4102-37P	MP-4102-37P-C
1111/		57	44.5	4.30	53.4	38.5	47.8	0.	1132 311	
//	4 m (0000) G (1000)	(2.24)	(1.75)	(0.17)	(2.10)	(1.52)	(1.88)	54	MP-4102-54P	MP-4102-54P-C
	00000 000000 0000000 00000000000000000	69.8	55.5	4.30	65.5	38.5	59			
		(2.74)	(2.18)	(0.17)	(2.57)	(1.52)	(2.32)	85	MP-4102-85P	MP-4102-85P-C
		69.8	55.5	4.30	65.5	38.5	59	450	MD 4400 450D	MP-4102-150P-C
		(2.74)	(2.18)	(0.17)	(2.57)	(1.52)	(2.32)	150	MP-4102-150P	WP-4102-150P-G
	Plug protective dustcap to suit MP-	(1.35)	(1.24)	(4.33)	(0.18)	_	_	13	MP-25042-13S	_
	4164 type.	37.36	31.5	110	4.7				25512 155	
		(1.47)	(1.24)	(4.33)	(0.18)	-	-	19	MP-25042-19S	-
		40.87	31.5	110	4.7					
	r	(1.61)	(1.24)	(4.33)	(0.18)	-	-	25	MP-25042-25S	-
1 8		46.68	31.5	110	4.7			07	MED 05040 070	
-		(1.84)	(1.24)	(4.33)	(0.18)	-	-	37	MP-25042-37S	-
No.		(2.10)	(1.24)	(4.33)	(0.22)	_	_	54	MP-25042-54S	_
	· ***	65.48	31.5	110	5.5					
		(2.58)	(1.24)	(4.33)	(0.22)	-	-	85	MP-25042-85S	-
		65.48	31.5	110	5.5					
		(2.58)	(1.24)	(4.33)	(0.22)	-	-	150	MP-25042-150S	-
	Decentrale protective durities to	38.8	20.7	255				10	MD 05040 401	_
	Receptacle protective dustcap to suit MP-4106 types.	(1.53)	(0.81)	(8.07) 255	-	-	-	13	MP-25042-13L	-
		(1.64)	(0.81)	(8.07)	_	_	_	19	MP-25042-19L	-
		45.3	20.7	255					200.2 102	
		(1.78)	(0.81)	(8.07)	-	-	_	25	MP-25042-25L	-
(F & 9		52.15	20.7	255						
		(2.05)	(0.81)	(8.07)	-	-	-	37	MP-25042-37L	-
0		58.6	20.7	255				F.4	MD 05040 541	
	<u> </u>	(2.30)	(0.81)	(8.07)	-	-	-	54	MP-25042-54L	-
		(2.78)	(0.81)	(8.07)	_	_	_	85	MP-25042-85L	_
		70.7	20.7	255				30	1111 200 12 00E	
1										

Multipin Connectors MP-41 Series

PRODUCT - FIGURE	Dimensions in mm (inches)		Di	mensions	in mm (inc	hes)		DING	PART NUMBER
PRODUCT - FIGURE	DRAWING		В	C	D	E	F	FINO	PANT NUMBER
		34.16	31.5	110	4.7				
	Plug protective dustcap to suit MP-	(1.35)	(1.24)	(4.33)	(0.18)	-	-	13	MP-25043-13S
	4102 types.	37.36	31.5	110	4.7				
		(1.47)	(1.24)	(4.33)	(0.18)	-	-	19	MP-25043-19S
	_	40.87	31.5	110	4.7				
		(1.61)	(1.24)	(4.33)	(0.18)	-	-	25	MP-25043-25S
1 8		46.68	31.5	110	4.7				
		(1.84)	(1.24)	(4.33)	(0.18)	-	-	37	MP-25043-37S
1	8	53.36	31.5	110	5.5				
~		(2.10)	(1.24)	(4.33)	(0.22)	-	-	54	MP-25043-54S
	<u> </u>	65.48	31.5	110	5.5				
		(2.58)	(1.24)	(4.33)	(0.22)	-	-	85	MP-25043-85S
		65.48	31.5	110	5.5				
		(2.58)	(1.24)	(4.33)	(0.22)	-	-	150	MP-25043-1509
		38.8	20.7	255					
	Receptacle protective dustcap to	(1.53)	(0.81)	(8.07)	-	-	-	13	MP-25043-13L
	suit MP-4101 types.	41.6	20.7	255					
		(1.64)	(0.81)	(8.07)	-	-	-	19	MP-25043-19L
		45.3	20.7	255					
	((1.78)	(0.81)	(8.07)	-	-	-	25	MP-25043-25L
a a	_	52.15	20.7	255					
		(2.05)	(0.81)	(8.07)	-	-	-	37	MP-25043-37L
0		58.6	20.7	255					
	.	(2.30)	(0.81)	(8.07)	-	-	-	54	MP-25043-54L
		70.7	20.7	255					
		(2.78)	(0.81)	(8.07)	-	-	-	85	MP-25043-85L
1		70.7	20.7	255					
		(2.78)	(0.81)	(8.07)		-	-	150	MP-25043-150L

PRODUCT - FIGURE	DRAWING	DESCRIPTION	NO. OF PINS	PART NUMBER
	N/A	Crimp Tool	All	M22520/1-01
	N/A	Positioner / Turret	All	TH29-1
	N/A	Insertion tool	13-85	MP-INS-16
	TV/T		150	MP-INS-18
	N/A	Extraction tool	All	MP-EXT-16/18
	N/A	Contact Pilot Pin	13-85	MP-GUIDE-16
	N/A		150	MP-GUIDE-18
	NI/A	Solder/Crimp Pin Contact	13-85 (Size 16)	MP-108400
	N/A	Crimp Pin Contact (Soldering of this contact is not recommended)	150 (Size 18)	MP-108300
	N/A	Solder/Crimp Socket Contact	13-85 (Size 16)	MP-108600
	IV/A	Crimp Socket Contact (Soldering of this contact is not recommended)	150 (Size 18)	MP-108500

NOTE: Complete instructions for providing reliable crimped wire to contact terminations and inserting proprietary contacts in MP-41 Series connectors are available in publication Pi523 located on our website www.amphenolaudio.com.

PART NUMBER BREAKDOWN MP-41 SERIES WHERE OF CONTROLS HOISING THE MULTIPIN CIRCULAR CONNECTORS E. G. MP-4106-858 Multipin, 4106 Cable Plug, 85 Contacts, S Female Socket Contacts, MP 4106 85 C **SERIES PREFIX** MP Series Prefix **HOUSING TYPE** Inline cable connecting receptacle 4101 4102 = Panel receptacle 4106 Cable plug 4164 Panel plug 25042S Dustcap for panel plug 25042L = Dustcap for cable plug 25043S Dustcap for panel receptacle 25043L Dustcap for cable receptacle NO. OF CONTACTS 13, 19, 25, 37, 54, 85, 150 Р Male pin contacts **GENDER** *Not required for dustcap S Female socket contacts part numbers С **OPTIONS** Supplied with Dustcap

STANDARD DATA MP-41 SERIES

						VALUE			
GENERAL	Number of contacts		13	19	25	37	54	85	150
CHARACTERISTICS	Number of channels		4	6	8	12	16	28	48
	Termination			Crimp					
	Wire Gauge - Stranded Wire				18AWG				
	Environmental			Complies	with EU RoHS	2 Directive 2	011/65/EU		
ELECTRICAL	Operating Voltage at Sea level - DC				250	V*			250V*
CHARACTERISTICS	Operating Voltage at Sea level - AC				200	V*			200V*
	Test Voltage AC RMS	1000V						1000V	
	Current Carrying Capacity				13	A			7.5A
	Typical Contact Resistance		3.46mΩ						
	Insulation Resistance				5000)ΜΩ			
CLIMATIC	Protection Class				IP67 (wh	nen mated)			
CHARACTERISTICS	Operating Temperature			-55°	°C to +125°C	(-67°F to +2	57°F)		
MECHANICAL	Cable Retention				PG (Gland			
CHARACTERISTICS	Mechanical Operations				2000 ma	ting cycles			
MATERIALS	Connector / Shell Finish				Aluminium	Alloy / Black			
	Insert			S	ynthetic Inser	t to MIL-R-30	65		
	Male pin contact / Plating				Brass / G	old plated			
	Female socket contact / Plating		Brass / Gold plated						
CLAMPING	PG Gland		11	13.5	16	2	21	29	36
CHARACTERISTICS	Cable Clamping range r	nm	4-10	5-12	9-14	13	-18	14-25	19-32
	(incl	nes)	(0.15"- 0.39")	(0.19"- 0.47")	(0.35"- 0.55")	(0.51"	- 0.70")	(0.55"- 0.98")	(0.74"- 1.25")

^{*}Not suitable for domestic applications above 50V

MP-62/65 Series



MP-62/65 SERIES

Amphenol's Multipin MP-62 series of circular connectors utilise the same design principles as the Mil-C-26482 military connectors. Featuring a three point quick mating bayonet coupling and five key polarisation ensuring a positive connection every time. Available in two contact pin layouts 39 and 61 with gold plated solder contacts fitted as standard.

Features:

- 39 or 61 pins.
- Gold plated solder contacts.
- Neoprene insert.
- · Protective dust caps
- Metal housings
- Environmental resistant.
- · Black finish.
- · Positive bayonet locking
- · PG cable glands

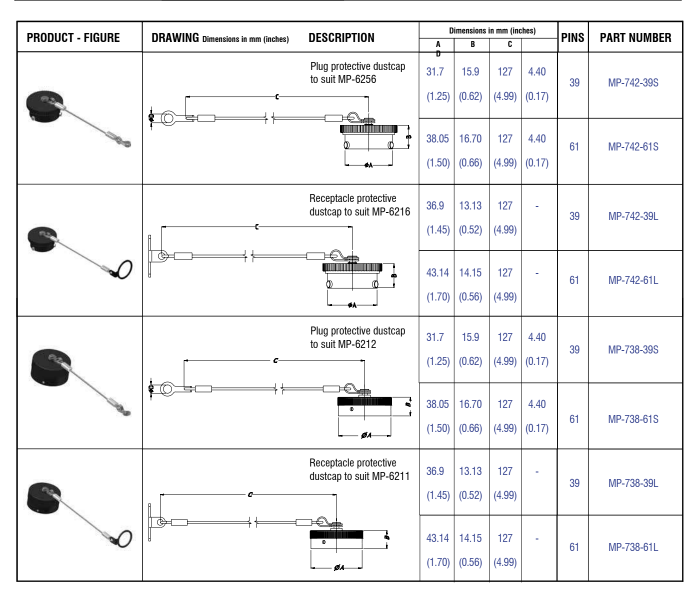
Specifications: Page 133 Wiring Info: Page 141

PRODUCT - FIGURE	Dimensions in mm (inches)	Dimension	ns in mm (ir	nches)	PINS	PART NUMBER	PART NUMBER
FNUUUUI - FIGUKE	DRAWING	A	В	PG	LINO	PART NUMBER	With Dustcap
	Straight cable plug with pin contacts, Black finish, Gold plated solder contacts.	38.9	181.5	16	39		
CONTRACT OF THE PARTY OF THE PA	B—————————————————————————————————————	(1.53)	(7.15)			MP-6216-39P	MP-6216-39P-C
			193	21	61		
	PG	(1.80)	(7.60)			MP-6216-61P	MP-6216-61P-C
One	Cable connecting receptacle with socket contacts, Black finish, Gold plated solder contacts.	36.7	181.5	16	39		
	B	(1.45)	(7.15)			MP-6211-39S	MP-6211-39S-C
		43.0	193	21	61		
	∠ PG	(1.70)	(7.60)			MP-6211-61S	MP-6211-61S-C
	Straight cable plug with pin contacts, NPT 3/4" threaded backshell, Black finish, Gold plated solder contacts.	38.9	90	NPT	39		
	solder contacts.	(1.53)	(3.54)	3/4"		MP-6516-39P	MP-6516-39P-C
	Paper 1 secured	45.5	100	NPT	61		
		(1.80)	(3.94)	3/4"		MP-6516-61P	MP-6516-61P-C
	Cable connecting receptacle with socket contacts, NPT 3/4" threaded backshell, Black finish,	36.7	90	NPT	39		
	Gold plated solder contacts.		(3.54)	3/4"		MP-6511-39S	MP-6511-39S-C
			100	NPT	61		
		(1.70)	(3.94)	3/4"		MP-6511-61S	MP-6511-61S-C

Multipin Connectors

MP-62/65 Series

PRODUCT - FIGURE	Dimensions in mm (inches)		Dime	nsions i	n mm (iı	nches)		PINS	PART	PART NUMBER
THOUGHT THOME	DRAWING		В	С	D	E	F	1 1110	NUMBER	With Dustcap
•	Panel plug with pin contacts, Black finish, Gold plated solder contacts.	38.86	29.36	6-32	39.0	32	-			
	A B OC	(1.53)	(1.16)	UNC	(1.54)	(1.26)	-	39	MP-6256-39P	MP-6256-39P-C
		43.94	34.93	6-32	45.5	35	-			
	-E		(1.38)	UNC	(1.80)	(1.38)	-	61	MP-6256-61P	MP-6256-61P-C
	Panel receptacle plug with socket contacts, Black finish, Gold plated solder contacts.	36.7	29.36	3.05	31.8	22.3	30.1			
	A — oc	(1.44)	(1.15)	(0.12)	(1.25)	(0.87)	(1.18)	39	MP-6212-39S	MP-6212-39S-C
		43.0	34.93	3.74	38.1	22.3	36.4			
· septek		(1.69)	(1.38)	(0.15)	(1.50)	(0.87)	(1.43)	61	MP-6212-61S	MP-6212-61S-C



STANDARD DATA MP-62 SERIES / MP - 65 SERIES

		VAI	LUE					
GENERAL	Number of contacts	39	61					
CHARACTERISTICS	Number of channels	12	20					
	Termination	Sol	der					
	Wire Gauge - Stranded Wire	37 x 24AWG-20AWG	24AWG-20AWG					
		2 x 20AWG-16AWG						
	Environmental	Complies with EU RoHS 2 Directive 2011/65/EU						
ELECTRICAL	Operating Voltage at Sea level - DC	600V*						
CHARACTERISTICS	Operating Voltage at Sea level - AC	600	OV*					
	Test Voltage AC RMS	150	00V					
	Current Carrying Capacity	37 x 7.5A	7.5A					
		2 x 13A						
	Insulation Resistance	500	DMΩ					
CLIMATIC	Protection Class	IP67 (wh	en mated)					
CHARACTERISTICS	Operating Temperature	-55°C to +125°C (-67°F to +257°F)					
MECHANICAL	Cable Retention	PG Glai	nd / NPT Thread					
CHARACTERISTICS	Mechanical Operations	500 mating cy	cles (minimum)					
MATERIALS	Connector / Shell Finish	Aluminium <i>i</i>	Alloy / Black					
	Insert	Neop	orene					
	Male pin contact machined - Plating	Brass / Gold plated						
	Female socket contact machined - Plating	Brass / Gold plated						
CLAMPING	PG Gland	16 21						
CHARACTERISTICS	Cable Clamping range mm (inches)	9-14 (0.35"-0.55")	13-18 (0.51"-0.70")					

^{*}Not suitable for domestic applications above 50V



AMPHENOL-TUCHEL C146 HEAVY | MATE CONNECTORS

Amphenol Tuchel C146 series rectangular connectors feature modular components ensuring a vast range of different features and benefits for the end user. The zinc diecast aluminum housings are finished in a durable powder coat and available in either top or side entry. Connector coupling is achieved via a positive locking lever ensuring a positive rapid connection. The C146 series is suitable for general-purpose audio and lighting applications and is completely intermateable with all competitor connectors.



FIBRE OPTIC

Amphenol has over 25 years experience in fibre optics dating back to their development of the first industry standard connector, the SMA. Today we can offer a complete range of products including Hybrid Fibre optic connectors for HDTV broadcast cameras SMPTE 304M compliant and ruggedised connectors and cable assemblies for indoor or outdoor applications.



ACCESSORIES

- Colour coded boots(backshells) and rings to assist in cable identification.
- In-line adaptors. Pre-wired for convenience.
- Termination tool for fast assembly of cable connectors.
- · Mounting hardware.
- Metal boots(backshells) for rugged environments.

PRODUCT - FIGURE	DRAWING Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
	60.4 [2.378"]	XLR 3 pole male to 3 pole male adapter, Pre wired, Metal Shell	Nickel Finish	AC3M3MW
	AMPHENOL 019.0 [0.748"]	The wheel, wetai oneii	Black Finish	AC3M3MBW
	AMPHENOL 019.0 [0.748"]	XLR 3 pole female to 3 pole female adapter, Pre wired, Metal Shell	Nickel Finish	AC3F3FW
	60.4 [2.378"] 86.5 [3.406"]	Fie when, wetai oneii	Black Finish	AC3F3FBW
	AMPHENOL (6,748")	XLR 3 pole female to 3 pole male adapter, Pre wired, Metal Shell	Nickel Finish	AC3F3MW
	60.4 [2.378"] 	Pre when, wetai Shell	Black Finish	AC3F3MBW
	(18.9 (0.744*)	XLR 3 pole female to 5 pole male adapter, Pre wired, Metal Shell	Nickel Finish	AC3F5MW
		Pre wheu, Metal Shell		
	(0.744*)	XLR 3 pole male to 5 pole female adapter, Pre wired, Metal Shell	Nickel Finish	AC3M5FW
	62.5 [2.461"] ——75.7 [2.980"]	TTO WINGE, MORE CHOIL		
		XLR 5 pole male to 5 pole male adapter, Pre wired, Metal Shell	Nickel Finish	AC5M5MW
	76 [2.991"]	TTO WINGE, MORE CHOIL		
6	75 75	XLR D shell adapter, 3 pole male to 3 pole male, Pre-wired	Not Applicable	AC3M3MDW
	75 - 75 - 75 - 75 - 75 - 75 - 75 - 75 -	XLR D shell adapter, 3 pole female to 3 pole female, Pre-wired	Not Applicable	AC3F3FDW

134

PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
	29 PUSH		XLR D shell adapter, 5 pole male to 5 pole male, Pre-wired	Not Applicable	AC5M5MDW
20	29	75	XLR D shell adapter, 5 pole female to 5 pole female, Pre-wired	Not Applicable	AC5F5FDW
10	29		SP D shell adapter, SP-2 to SP-2, Pre- wired	Not Applicable	SP2F2FDW
	29	75.	SP D shell adapter, SP-4 to SP-4, Pre- wired	Not Applicable	SP4F4FDW
The state of the s	29	75 19 19	D shell adapter without connectors	Not Applicable	AC-D-ADAPTER
	Last do	72.6 [3.567]	Termination Tool	For AC Series Cable Connectors	T2860
	7: #50 PRO	155 and 155 an	Termination Tool	For AX Series cable connectors	T2890
•	ø5,6 (1,220)	2.0 7.8 [.077] [.307]	A Type / C Type Connector Mounting, Self-Tapping Screw	2.9 x 1.06 Tri-rondular	52500014-734
•	04.50	M2.5 x 0.45	B Type / XLRnet Connector Mounting, Self-Tapping Screw	M2.5	52500005-732

PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
			AX Series	Brown	AX-B00T-1
			Coloured Boot	Red	AX-B00T-2
				Orange	AX-B00T-3
	152			Yellow	AX-B00T-4
	7.1.6			Green	AX-BOOT-5
	Ø212 [.83]			Blue	AX-BOOT-6
				Violet	AX-B00T-7
		——39.0 [1.54]—— —		Grey	AX-BOOT-8
				White	AX-BOOT-9
				Black	AX-BOOT
			AX Series Sleeve for	Black	AX-MARK0
	A N		Custom Print	Brown	AX-MARK1
	T		Note: Custom printed numbers available	Red	AX-MARK2
AM			(Please contact us)	Orange	AX-MARK3
eco.	-28.8-			Yellow	AX-MARK4
0			Green	AX-MARK5	
-				Blue	AX-MARK6
3.37	_ 20	20.9		Violet	AX-MARK7
	20.	,9 		Grey	AX-MARK8
				White	AX-MARK9
			AC Coloured	Brown	AC-NUT-BRN
		40.5.54.040"]	Boot / Backshell	Red	AC-NUT-RED
		-49.5 [1.949"]—— —	Note: Number Identification optional.	Orange	AC-NUT-ORG
			(Please contact us.)	Yellow	AC-NUT-YEL
	\$20.2 [\$.795"]			Green	AC-NUT-GRN
	[6.]			Blue	AC-NUT-BLU
				Violet	AC-NUT-VIO
				Grey	AC-NUT-GRY
				White	AC-NUT-WHT
		45.0	Coloured Grommets to	Brown	AC-GROMMET-BRN
10-000	ø10.30 [ø.406"]	15.0 [.591"]	suit AC Series, T Series and Musician range	Red	AC-GROMMET-RED
	104	[.581]		Orange	AC-GROMMET-ORG
	,			Yellow	AC-GROMMET-YEL
	1			Green	AC-GROMMET-GRN
	T			Blue	AC-GROMMET-GRN
	<u> </u>			Violet	AC-GROMMET-VIO
				Grey	AC-GROMMET-GRY
				White	AC-GROMMET-WHT

NOTE: All accessories comply with EU RoHS 2 Directive 2011/65/EU NOTE: Please do not refer to this printed catalogue as a colour reference. For exact colours contact your sales representative.

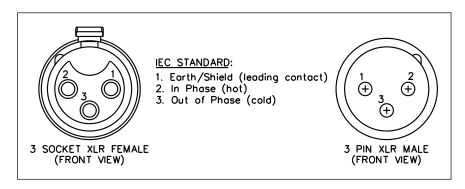
136

PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	VARIATIONS	PART NUMBER
	ø19.3 [ø.760"]	-49.5 [1.949"]	AC Metal Boot / Backshell, Black Finish	Not Applicable	AC-NUT-METAL
	\$20.2 [\$.795"]	-49.5 [1.949"]	AC Thermoplastic Boot / Backshell. Suitable for use with 8.5mm (0.33") O.D. cable.	Not Applicable	AC-NUT-J-BLK
and the second	3.5 [.677"] M3————————————————————————————————————	26.0 [.748"] 19.0 [.748"]	M3 threaded metal plate to suit D-type chassis connectors	Nickel Finish	52590060-300
			M3 x 0.5mm thread Dual rear panel clip	Nickel Finish	52590074-300
*	5.3-0.3	1.83-0.4 100000000000000000000000000000000000	M3 Screw to suit 52590060-300 M3 x 0.5	Nickel Finish Matt Black	52500016-300 52500016-400

Connector Wiring Information

CONNECTOR WIRING INFORMATION

XLR (Microphone / Patch Cables)

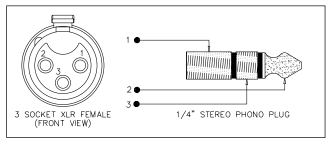


The standard XLR 3 contact pin outs are as shown above for a balanced lead. In such a configuration audio "Hot" (pin 2) is the in-phase connection whilst audio "Cold" (pin 3) is the out-of-phase connection. For an unbalanced lead however, you may connect pin 1 to either pin 2 or pin 3, but not both. In such a configuration the remaining pin is used for the audio signal.

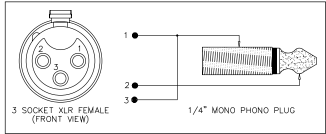
When terminating the cable shielding to pin 1 it is suggested that the shield be only grounded at one end of the cable to avoid inducing "hum". Pin 1 is a leading contact that engages at interconnection, before pin 2 or pin 3.

1/4" Phono (6.35mm) (Standard Applications)

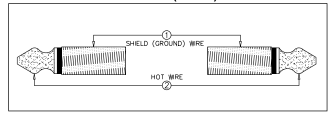
MICROPHONE CABLE - BALANCED



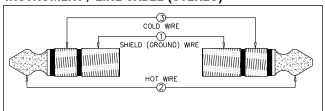
MICROPHONE CABLE - UNBALANCED



INSTRUMENT / LINE CABLE (MONO)



INSTRUMENT / LINE CABLE (STEREO)



Connector Wiring Information

MP Series

MP-41 Series

4 Ch	-1	3	pın
Ch	+	-	G
1	В	С	Ш
2	F	K	Н
3	J	D	Α
4	N	М	G
General			
Ground		L	



MP-4	l1 Se	ries
------	-------	------

6 Ch – 19 pin						
Ch	+	-	G			
1	L	M	C			
2	Α	N	В			
3	K	J	Т			
4	٧	Р	С			
5	Н	S	G			
6	R	D	Е			
General						
Ground		F				
	ı					



20 Ch-61 pin

+ - G

JJ HH NN

ммкк рр

BB AA CC

MP-41 Series MP-41 Series

8 Ch	-2	5	pin
Ch	+	-	G
1	Α	Ε	F
2	G	С	В
3	D	Н	J
4	M	L	K
5	Q	Р	Ν
6	W	S	R
7	Т	χ	Υ
8	Z	٧	U
General			
Ground		a	



12 Ch	1–3	37	p
Ch	+	-	(
1	Е	F	A
2	В	С	(
3	Н	J	0
4	S	Т	k
5	L	M	ι
6	٧	W	Ν
7	Р	R	γ
8	a	b	Q
9	С	d	j
10	е	f	n
11	n	р	r



12

General

MP-41 Series

16 Ch-54 pin				
Ch	+	-	G	
1	W	f	r	
2	J	R	a	
3	k	٧	AC	
4	Е	М	٧	
5	е	q	у	
6	В	Н	Р	
7	Z	j	u	
8	D	L	U	
9	d	р	Х	
10	Α	G	0	
11	Υ	h	t	
12	С	K	Т	
13	С	n	W	
14	F	N	Χ	
15	g	S	AB	
16	S	b	m	



AG

General

MP-41 Series MP-41 Series

10

12 13

14

15

16

18

19

26

28

29

30

31

32

33

34

35

36

37

38

39 40

41

45

46

47

48

General Ground

48 Ch - 150 pin

32 33 34 35 36 37

38 | 39 | 40

41 42 43

44 45 46

47 | 48 | 49

50 51 52

53 54 55

57 58 59

60 61 62

63 | 64 | 65

66 67 68

69 70 71

78 | 79 | 80 82 83 84

85 | 86 | 87 88 89 90

91 92 93

94 95 96

97 98 99

100 101 102

103 104 105

56 81 106

107 108 109

110 111 112

113 114 115

116 117 118

119 120 121

133 134 135

136 137 138

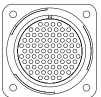
140 141 142

143 144 145

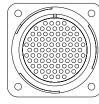
150

72 73 74 75 | 76 | 77

28 CI	1–8	35	pin
Ch	+	-	G
1	Α	В	С
2	Ε	F	Н
3	J	K	L
4	N	Р	R
5	S	Т	U
6	Χ	Υ	Z
7	a	b	С
8	d	f	g
9	h	i	j
10	k	m	n
11	р	q	r
12	t	u	٧
13	W	Х	у
14	Z	AA	AB
15	AC	AD	AE
16	AF	АН	AJ
17	AK	AL	AM
18	ΑP	AR	AS
19	ΑТ	AU	AV
20	AW	AX	AY
21	ΑZ	ВА	ВВ
22	ВС	BD	BE
23	BJ	ВК	BL
24	BM	BN	BP
25	BS	ВТ	BU
26	BV	BR	BF
27	ВН	AN	S
28	W	М	D
General			



	Α	В	С
	Е	F	Н
	J	K	L
	N	Р	R
	S	Т	U
	Х	Υ	Z
	a	b	С
	d	f	g
	h	i	j
0	k	m	n
1	р	q	r
2	t	u	٧
3	W	Х	у
4	Z	AA	AB
5	AC	AD	AE
6	AF	АН	AJ
7	AK	AL	AM
8	ΑP	AR	AS
9	ΑТ	AU	AV
0	AW	AX	AY
1	ΑZ	ВА	BB
2	вс	BD	BE
3	BJ	BK	BL
4	ВМ	BN	BP
5	BS	ВТ	BU
6	BV	BR	BF
7	ВН	AN	S
8	W	M	D
ieneral			



Ground

MP-62 Series MP-62 Series

12 Ch	12 Ch-39 pin					
Ch	+	-	G			
1	p	n	q			
2	w	Α	Χ			
3	N	f	Р			
4	L	е	M			
5	J	d	K			
6	G	С	Н			
7	Е	b	F			
8	D	a	Z			
9	С	В	Υ			
10	U	j	٧			
11	i	h	Т			
12	R	g	S			
General						
Ground		N/A				



4	s	FF	W
5	r	EE	٧
6	е	D	Х
7	f	Е	у
8	q	DD	U
9	S	p	Т
10	Р	N	R
11	m	k	n
12	L	K	М
13	J	i	j
14	Н	G	h
15	g	F	Z
16	d	С	W
17	В	Α	С
18	b	a	Z
19	٧	u	Υ
20	t	GG	Х
General			
Ground		N/A	



INDEX

Symbols		AC3MBHL-AU-PRE	32	AC5MB-AU	11	ACJC5SL BULK	45	ACJM-NH35	109
52500005-732	105	AC3MBJ AC3M BULK	10 10	AC5MB BULK AC5MBH-AU-PRE	11 35	ACJC5V BULK ACJC5VL BULK	45 45	ACJM-NV35-2 ACJM-NV35-2S	109 109
52500005-732	135 135	AC3MBV1-AU-PRE	33	AC5MBJ	11	ACJC6AH BULK	43	ACJM-PC	111
52500014-704	137	AC3MBV2-AU-PRE	33	AC5M BULK	11	ACJC6AHL BULK	43	ACJM - PH	110
52500016-400	137	AC3MBV3-AU-PRE	33	AC5MBV-AU-PRE	35	ACJC6AV2 BULK	43	ACJM-PHOP	110
52590060-300	137	AC3MBV-AU-PRE	32	AC5MDZ	22	ACJC6AV2L BULK	43	ACJM-PHOP-1	110
52590074-300	137	AC3MCP	14	AC5MDZB	22	ACJC6AVI BULK	43	ACJM-PHR	111
Α		AC3MCP BULK AC3MDZ	14 21	AC5MDZB-AU AC5MDZ BULK	22 22	ACJC6AVL BULK ACJC6H BULK	43 46	ACJM-PHS ACJM-PVB-2	111 112
٨		AC3MDZB	21	AC5MJ	11	ACJC6HL BULK	46	ACJM-PVB-2S	112
AC3F	10	AC3MDZB-AU	21	AC5MP	24	ACJC6S BULK	46	ACJR-BLK	122
AC3F3FBW	134	AC3MDZ BULK	21	AC5MPNZ	24	ACJC6SL BULK	46	ACJR-BLU	122
AC3F3FDW	134	AC3MJ	10	AC6AF	12	ACJC6V BULK	46	ACJR-GRN	122
AC3F3FW AC3F3MBW	134 134	AC3MM AC3MMB	10 10	AC6AFB AC6AFB-AU	12 12	ACJC6VL BULK ACJC9AH BULK	46 43	ACJR-RED ACJR-SBK	122 122
AC3F5MW	134	AC3MMB-AU	10	AC6AFB BULK	12	ACJC9AHL BULK	43	ACJR-SBL	122
AC3FAH1-AU-PRE	30	AC3MMB BULK	10	AC6AFBJ	12	ACJC9AV2 BULK	44	ACJR-SGR	122
AC3FAH2-AU-PRE	30	AC3MM BULK	10	AC6AF BULK	12	ACJC9AV2L BULK	44	ACJR-SRD	122
AC3FAH-AU-PRE	30	AC3MMCP	14	AC6AFDZ	23	ACJC9AVL BULK	44	ACJR-SWH	122
AC3FAHL1-AU-PRE AC3FAHL2-AU-PRE	30 30	AC3MMCP BULK AC3MMDZ	14 21	AC6AFDZB AC6AFDZB-AU	23 23	ACJC9H BULK ACJC9HL BULK	46 46	ACJR-SYL ACJR-WHT	122 122
AC3FAHL-AU-PRE	30	AC3MMDZB	21	AC6AFDZ BULK	23 23	ACJC9S BULK	47	ACJR-YEL	122
AC3FAV1-AU-PRE	30	AC3MMDZB-AU	21	AC6AFJ	12	ACJC9SL BULK	47	ACJS-HHDR	109
AC3FAV2-AU-PRE	31	AC3MMDZ BULK	21	AC6AFPZ	24	ACJC9V BULK	47	ACJS-HHOP	110
AC3FAV-AU-PRE	30	AC3MMP	24	AC6AM	12	ACJC9VL BULK	47	ACJS-HHOP-1	110
AC3FAVL1-AU-PRE	31 31	AC3MMPNZ	24	ACGAMB	12	ACJC10AH BULK	44	ACJS-IH	111
AC3FAVL2-AU-PRE AC3FAVL-AU-PRE	31	AC3MP AC3MPNZ	24 24	AC6AMB-AU AC6AMB BULK	12 12	ACJC10AHL BULK ACJC10AV2 BULK	44 44	ACJS-IHS ACJS-MC	111 111
AC3FB	10	AC4F	11	AC6AMBJ	12	ACJC10AV2L BULK	44	ACJS - MH	111
AC3FB-AU	10	AC4FB	11	AC6AM BULK	12	ACJC10AV BULK	44	ACJS-MHD	112
AC3FB BULK	10	AC4FB-AU	11	AC6AMDZ	23	ACJC10AVL BULK	44	ACJS-MHD985	109
AC3FBH1-AU-PRE	33	AC4FB BULK	11	AC6AMDZB	23	ACJC10H BULK	47	ACJS-MHDC*	111
AC3FBH2-AU-PRE AC3FBH3-AU-PRE	33 33	AC4FBJ	11 11	ACGAMDZB-AU	23	ACJC10HL BULK ACJC10S BULK	47 48	ACJS-MHDCM ACJS-MHDE	111 112
AC3FBH-AU-PRE	33	AC4F BULK AC4FDZ	22	AC6AMDZ BULK AC6AMJ	23 12	ACJC10S BULK	46 48	ACJS-MHDEM	112
AC3FBHL1-AU-PRE	34	AC4FDZB	22	AC6AMP	24	ACJC10V BULK	47	ACJS-MHDM	112
AC3FBHL2-AU-PRE	34	AC4FDZB-AU	22	AC6AMPNZ	24	ACJC10VL BULK	47	ACJS-MHDR	110
AC3FBHL3-AU-PRE	34	AC4FDZ BULK	22	AC7F	12	ACJD-BLK	123	ACJS-MHDRM	110
AC3FBHL-AU-PRE AC3FBJ	33 10	AC4FJ	11	AC7FB BULL	12 12	ACJD-BLU	123	ACJS-MHOM ACJS-MHOP	110 110
AC3F BULK	10	AC4FPZ AC4M	24 11	AC7FB BULK AC7FBJ	12	ACJD-GRN ACJD-RED	123 123	ACJS-MHOP-1	110
AC3FBV1-AU-PRE	34	AC4MAH-AU-B	31	AC7F BULK	12	ACJD-WHT	123	ACJS-MHR	111
AC3FBV2-AU-PRE	34	AC4MB	11	AC7FDZ	23	ACJD-YEL	123	ACJS-MHS	111
AC3FBV3-AU-PRE	34	AC4MB-AU	11	AC7FDZB	23	ACJM-HHDR	109	ACJS-MIV-3	112
AC3FBV-AU-PRE AC3FBVL1-AU-PRE	34 35	AC4MB BULK	11	AC7FDZ BULK	23	ACJM-HHOP ACJM-HHOP-1	110 110	ACJS-MIV-3S ACJS-MIV-5	112 112
AC3FBVL2-AU-PRE	35	AC4MBJ AC4M BULK	11 11	AC7FDZV AC7FDZVB	23 23	ACJM-IH	111	ACJS-MN-3	112
AC3FBVL3-AU-PRE	35	AC4MDZ	22	AC7FJ	12	ACJM-IHS	111	ACJS-MN-3S	112
AC3FBVL-AU-PRE	34	AC4MDZB	22	AC7FPZ	24	ACJM-MC	111	ACJS-MN-5	112
AC3FCP	14	AC4MDZB-AU	22	AC7M	12	ACJM - MH	110	ACJS-MV-3	112
AC3FCP BULK AC3FDZ	14 21	AC4MJ	11	AC7MB	12	ACJM-MHD	112	ACJS-MV-3S	112
AC3FDZB	21	AC4MP AC4MPNZ	24 24	AC7MB BULK AC7MBJ	12 12	ACJM-MHD985 ACJM-MHDC*	109 111	ACJS-MV-5 ACJS-MV35-3	112 109
AC3FDZB-AU	21	AC5F	11	AC7M BULK	12	ACJM-MHDCM	111	ACJS-MV35-3S	109
AC3FDZ BULK	21	AC5F5FDW	135	AC7MDZ	23	ACJM-MHDE	112	ACJS-MV35-5	109
AC3FJ	10	AC5FAH-AU-B	31	AC7MDZB	23	ACJM-MHDEM	112	ACJS-MVD985-3	109
AC3FPZ AC3M	24 10	AC5FAV-AU-B	31	AC7MDZ BULK	23	ACJM-MHDM	112	ACJS-MVD985-3S	109
AC3M3MBW	134	AC5FB AC5FB-AU	11 11	AC7MDZV AC7MDZVB	23 23	ACJM-MHDR ACJM-MHDRM	110 110	ACJS-MVD985-5 ACJS-MVS-3	109 113
AC3M3MDW	134	AC5FB BULK	11	AC7MJ	12	ACJM-MHOM	110	ACJS-MVS-3S	113
AC3M3MW	134	AC5FBH-AU-PRE	35	AC7MP	24	ACJM-MHOP	110	ACJS-MVS-5	113
AC3M5FW	134	AC5FBJ	11	AC7MPNZ	24	ACJM-MHOP-1	110	ACJS-NH35	109
AC3MA-AU-PRE AC3MAH1-AU-PRE	30 29	AC5F BULK	11	AC-D-ADAPTER	135	ACJM-MHR	111	ACJS-NV35-3	109
AC3MAH2-AU-PRE	29	AC5FBV-AU-PRE AC5FDZ	35 22	AC-GROMMET-BRN AC-GROMMET-GRN	136 136	ACJM-MHS ACJM-MIV-2	111 112	ACJS-NV35-3S ACJS-NV35-5	109 109
AC3MAH4-SW-B	29	AC5FDZB	22	AC-GROMMET-GRY	136	ACJM-MIV-2S	112	ACJS-PC	111
AC3MAH-AU-PRE	29	AC5FDZB-AU	22	AC-GROMMET-ORG	136	ACJM-MN-2	112	ACJS - PH	111
AC3MAV2-AU-PRE	30	AC5FDZ BULK	22	AC-GROMMET-RED	136	ACJM-MN-2S	112	ACJS-PHOP	110
AC3MAV-AU-PRE	29	AC5FJ	11	AC-GROMMET-VIO	136	ACJM-MV-2	112	ACJS-PHOP-1	110
AC3MB AC3MB-AU	10 10	AC5FPZ AC5M	24 11	AC-GROMMET-WHT AC-GROMMET-YEL	136 136	ACJM-MV-2S ACJM-MV35-2	112 109	ACJS-PHR ACJS-PHS	111 111
AC3MB BULK	10	AC5M5MDW	135	AC-HDMI-RR	90	ACJM-MV35-2S	109	ACJS-PVB-3	112
AC3MBH1-AU-PRE	32	AC5M5MW	134	AC-HDMI-RRB	90	ACJM-MVD985-2	109	ACJS-PVB-3S	112
AC3MBH2-AU-PRE	32	AC5MAH-AU-B	31	ACJC5H BULK	45	ACJM-MVD985-2S	109	ACJS-PVB-5	112
AC3MBH3-AU-PRE	32	AC5MAV-AU-B	31	ACJC5HL BULK	45 45	ACJM-MVS-2	113	AC-NUT-BLU	136
AC3MBH-AU-PRE	32	AC5MB	11	ACJC5S BULK	45	ACJM-MVS-2S	113	AC-NUT-BRN	136

AC-NUT-GRN	136	AG4F	51	AX4M BULK	3	EP-4-14B	66	M22520/1-01	129
AC-NUT-GRY	136	AG4FCCH	51	AX4MD	18	EP-5-11P	65	MP-738-39L	132
AC-NUT-J-BLK	137	AG4FCE	51	AX4MDB	18	EP-5-11PB	65	MP-738-39S	132
AC-NUT-METAL	137	AG4FCRV	52	AX4MDB-AU	18	EP-5-12	65	MP-738-61L	132
AC-NUT-ORG	136	AG4FL	51	AX4MD-M3	18	EP-5-12B	65	MP-738-61S	132
AC-NUT-RED	136	AG4M	51	AX4MDV	18	EP-5-12B EP-5-13P	66	MP-742-39L	132
AC-NUT-VIO	136	AG4MCC	51	AX4MDVB	18	EP-5-13PB	66	MP-742-39S	132
AC-NUT-WHT	136	AG4MCCH	51	AX4MDV-M3	18	EP-5-13PB EP-5-14	66	MP-742-61L	132
AC-NUT-YEL	136	AG4MPCH	52	AX5F	4	EP-5-14 EP-5-14B	66	MP-742-61S	132
ACPL-CBK	122	AG5F	51	AX5FB	4	EP-3-14B EP-6-11P	65	MP-4101-13P	126
ACPL-CBL	122	AG5FCCH	51	AX5FB-AU	4			MP-4101-13P-C	126
ACPL-CGR	122	AG5FCE	51	AX5FB BULK	4	EP-6-11PB	65 65	MP-4101-19P	126
ACPL-CRD	122	AG5FCRV	52	AX5F BULK	4	EP-6-12 EP-6-12B	65	MP-4101-19P-C	126
ACPL-CWH	122	AG5FL	51	AX5FD	19			MP-4101-25P	126
ACPL-CYL	122	AG5M	51	AX5FD-M3	19	EP-6-13P	66	MP-4101-25P-C	126
ACPM-GB	105	AG5MCC	51	AX5FDV	19	EP-6-13PB	66	MP-4101-37P	126
ACPM-GB-AU	105	AG5MCCH	51	AX5FDV-M3	19	EP-6-14	66	MP-4101-37P-C	126
ACPM-GB BULK	105	AG6F	51	AX5M	4	EP-6-14B	66	MP-4101-54P	126
ACPM-GN	105	AG6FCCH	51	AX5MB	4	EP-8-11P	65	MP-4101-54P-C	126
ACPM-GN-AU	105	AG6FCE	51	AX5MB-AU	4	EP-8-11PB	65	MP-4101-85P	126
ACPM-GN BULK	105	AG6FCRV	52	AX5MB BULK	4	EP-8-12	65	MP-4101-85P-C	126
ACPM-KB	103	AG6FL	51	AX5M BULK	4	EP-8-12B	65	MP-4101-150P	126
ACPM-KB-AU	103	AG6M	51	AX5MD	18	EP-8-13P	66	MP-4101-150P-C	126
ACPM-KN	103	AG6MCC	51	AX5MDB	18	EP-8-13PB	66	MP-4102-13P	127
ACPM-KN-AU	103	AG6MCCH	51	AX5MDB-AU	18	EP-8-14	66	MP-4102-13P-C	127
ACPM-RB	106	AP-4-11	67	AX5MD-M3	18	EP-8-14B	66	MP-4102-19P	127
ACPM-RB-AU	106	AP-4-12	67	AX5MDV	18			MP-4102-19P-C	127
ACPM-RB BULK	106	AP-4-21	67	AX5MDVB	18	Н		MP-4102-151-0	127
ACPM-RN	106	AP-4-22	67	AX5MDV-M3	18	HP-3-F	70	MP-4102-25P-C	127
ACPM-RN-AU	106	AP-5-11	67	AX6AFD	19	HP-3-FG	70 70	MP-4102-37P	127
ACPM-RN BULK	106	AP-5-12	67	AX6AFDB	19	HP-3-MD	70 70	MP-4102-37P-C	127
ACPM-TB	104	AP-5-21	67	AX6AFD-M3	19			MP-4102-54P	127
ACPM-TB-AU	104	AP-5-22	67	AX6AFDV	19	HP-3-MDG	70 70	MP-4102-54P-C	127
ACPM-TB BULK	104	AP-6-11	67		19	HP-3-MDGW	70	MP-4102-85P	127
ACPM-TN	104	AP-6-12	67	AX6AFDVB AX6AFDV-M3		HP-3-MDW	70 70	MP-4102-85P-C	127
ACPM-TN-AU	104	AP-6-21	67		19	HPT-3-CC	72	MP-4102-150P	127
ACPM-TN BULK	104	AP-6-22	67	AX6AMD	19	HPT-3-F	72	MP-4102-150P-C	127
ACPR-BLK	122	AP-0-22 AP-8-11	67	AX6AMDB	19	HPT-3-FD	72	MP-4102-130P-0 MP-4106-13S	127
		AP-8-12	67	AX6AMDB-AU	19	HPT-3-FDW	72		
ACPR-BLU	122			AX6AMD-M3	19	HPT-3-FJ	72	MP-4106-13S-C	126
ACPR-GRN	122	AP-8-21	67 67	AX6AMDV	19	HPT-3-M	72	MP-4106-19S	126
ACPR-RED	122	AP-8-22		AX6AMDVB	19	HPT-3-MD	72	MP-4106-19S-C	126
ACPR-SBK	122	AX3F	3	AX6AMDV-M3	19	HPT-3-MDW	72	MP-4106-25S	126
ACPR-SBL	122	AX3FB	3	AX6FADB-AU	19	HPT-3-MJ	72	MP-4106-25S-C	126
ACPR-SGR	122	AX3FB-AU	3	AX-BOOT	136	HPT-CAPD	73	MP-4106-37S	126
ACPR-SRD	122	AX3FB BULK	3	AX-BOOT-1	136	HPT-CAPF	73	MP-4106-37S-C	126
ACPR-SWH	122	AX3F BULK	3	AX-BOOT-2	136	HPT-CAPM	73	MP-4106-54S	126
ACPR-SYL	122	AX3FD	17	AX-BOOT-3	136	HPT-CAPSD	73	MP-4106-54S-C	126
ACPR-WHT	122	AX3FDB	17	AX-BOOT-4	136	HPT-CAPSF	73	MP-4106-85S	126
ACPR-YEL	122	AX3FDB-AU	17	AX-BOOT-5	136	HPT-CAPSM	73	MP-4106-85S-C	126
ACPS-GB	105	AX3FDB-M3	17	AX-BOOT-6	136	HPT-RT	73	MP-4106-150S	126
ACPS-GB-AU	105	AX3FD-M3	17	AX-BOOT-7	136			MP-4106-150S-C	126
ACPS-GB BULK	105	AX3M	3	AX-BOOT-8	136	J		MP-4164-13S	127
ACPS-GN	105	AX3MB	3	AX-BOOT-9	136	IMAGE	00	MP-4164-13S-C	127
ACPS-GN-AU	105	AX3MB-AU	3	AX-MARK0	136	JM2P	96	MP-4164-19S	127
ACPS-GN BULK	105	AX3MB BULK	3	AX-MARK1	136	JM2P-AU	96	MP-4164-19S-C	127
ACPS-KB	103	AX3M BULK	3	AX-MARK2	136	JM2PB	96	MP-4164-25S	127
ACPS-KB-AU	103	AX3MD	17	AX-MARK3	136	JM2PB-AU	96	MP-4164-25S-C	127
ACPS-KN	103	AX3MDB	17	AX-MARK4	136	JM2P BULK	96	MP-4164-37S	127
ACPS-KN-AU	103	AX3MDB-AU	17	AX-MARK5	136	JS3P	96	MP-4164-37S-C	127
ACPS-RB	106	AX3MDB-M3	17	AX-MARK6	136	JS3P-AU	96	MP-4164-54S	127
ACPS-RB-AU	106	AX3MD-M3	17	AX-MARK7	136	JS3PB	96	MP-4164-54S-C	127
ACPS-RB BULK	106	AX3MDV	17	AX-MARK8	136	JS3PB-AU	96	MP-4164-85S	127
ACPS-RN	106	AX3MDVB	17	AX-MARK9	136	I/		MP-4164-85S-C	127
ACPS-RN-AU	106	AX3MDVB-M3	17			K		MP-4164-150S	127
ACPS-RN BULK	106	AX3MDV-M3	17	E		KMOD	110	MP-4164-150S-C	127
ACPS-TB	104	AX4F	4			KM2P	118	MP-6211-39S	131
ACPS-TB-AU	104	AX4FB	4	EP-3-11P	65	KM2P-AU	118	MP-6211-39S-C	131
ACPS-TB BULK	104	AX4FB-AU	4	EP-3-11PB	65	KM2PB	118	MP-6211-61S	131
ACPS-TN	104	AX4FB BULK	4	EP-3-12	65	KM2PB-AU	118	MP-6211-61S-C	131
ACPS-TN-AU	104	AX4F BULK	4	EP-3-12B	65	KM2PB BULK	118	MP-6212-39S	132
ACPS-TN BULK	104	AX4FD	18	EP-3-13P	66	KM2P BULK	118	MP-6212-39S-C	132
AC-USB3-AA	90	AX4FDB	18, 19	EP-3-13PB	66	KS3P	118	MP-6212-61S	132
AC-USB3-AAB	90	AX4FDB-AU	18, 19	EP-3-14	66	KS3P-AU	118	MP-6212-61S-C	132
AG3F	51	AX4FD-M3	18	EP-3-14B	66	KS3PB	118	MP-6216-39P	131
AG3FCCH	51	AX4FDV	18	EP-4-11P	65	KS3PB-AU	118	MP-6216-39P-C	131
AG3FCE	51	AX4FDVB	18, 19	EP-4-11PB	65	KS3PB BULK	118	MP-6216-61P	131
AG3FCRV	52	AX4FDV-M3	18	EP-4-12	65	KS3P BULK	118	MP-6216-61P-C	131
AG3FL	51	AX4M	3	EP-4-12B	65	KS3PC	118	MP-6256-39P	132
AG3M	51	AX4MB	4	EP-4-13P	66	KS3PC-AU	118	MP-6256-39P-C	132
AG3MCC	51	AX4MB-AU	4	EP-4-13PB	66	NA.		MP-6256-61P	132
AG3MCCH	51	AX4MB BULK	4	EP-4-14	66	M		MP-6256-61P-C	132

Index

MP-6511-39S	131	RJX8FB5HRGEB	83	RJXS8FG5VB	86	TM2PB-AU	94
MP-6511-39S-C	131	RJX8FB5HRRB	82	RJXS8FG6HB	86	TM2PB BULK	94
MP-6511-61S	131	RJX8FB5HRREB	83	RJXS8FG6I	86	TM2PBJ	94
MP-6511-61S-C	131	RJX8FB5HRYB	82	RJXS8FG6VB	86	TM2P BULK	94
MP-6516-39P	131	RJX8FB5HRYEB	83	RJXS8FG5110	86	TM2PJ	94
MP-6516-39P-C	131	RJX8FB5HUUB	82	RJXS8FG6110	86	TM2PN	95
MP-6516-61P	131	RJX8FB5HUUEB	83			TM2PN-AU	95
MP-6516-61P-C	131	RJX8FB5VB	83	S		TM2PN BULK	95
MP-25042-13L	127	RJX8FB5VEB	83	00.0.5		TM2PNJ	95
MP-25042-13S	127	RJX8FB5VGRB	83	SP-2-F	56	TM2RBJ	95
MP-25042-19L	127	RJX8FB5VGREB	84	SP2F2FDW	135	TM2RBJ-AU	95
MP-25042-19S	127	RJX8FB5VGYB	83	SP-2-FB SP-2-FBG	56 56	TM2RBJ BULK	95
MP-25042-25L	127	RJX8FB5VGYEB	84	SP-2-FBG SP-2-FBL	56	TM2RJ	95
MP-25042-25S	127	RJX8FB5VRGB	83		56	TM2RJ-AU	95
MP-25042-37L	127	RJX8FB5VRGEB	84	SP-2-FBS SP-2-FBSG	56	TS3P	94
MP-25042-37S	127	RJX8FB5VRRB	83	SP-2-FBSL	56	TS3P-AU	94
MP-25042-54L	127	RJX8FB5VRREB	84	SP-2-FG	56	TS3PB	94
MP-25042-54S	127	RJX8FB5VRYB	83	SP-2-FL	56	TS3PB-AU	94
MP-25042-85L	127	RJX8FB5VRYEB	84	SP-2-FN	56	TS3PB BULK	94
MP-25042-85S	127	RJX8FB5VUUB	83	SP-2-FNG	56	TS3PBJ	94
MP-25042-150L MP-25042-150S	127 127	RJX8FB5VUUEB RJX8FB6HB	84 82	SP-2-FNL	56	TS3P BULK TS3PJ	94 94
MP-25042-1303 MP-25043-13L	127	RJX8FB6HEB	82	SP-2-FNS	56	TS3RBJ	94 95
MP-25043-13S	128	RJX8FB6HGRB	82	SP-2-FNSG	56	TS3RBJ-AU	95 95
MP-25043-19L	128	RJX8FB6HGREB	83	SP-2-FNSL	56	TS3RJ	95 95
MP-25043-19S	128	RJX8FB6HGYB	82	SP-2-FS	56	TS3RJ-AU	95 95
MP-25043-155	128	RJX8FB6HGYEB	83	SP-2-FSG	56	100110-40	30
MP-25043-25S	128	RJX8FB6HRGB	82	SP-2-FSL	56		
MP-25043-37L	128	RJX8FB6HRGEB	83	SP-2-MD	58		
MP-25043-37S	128	RJX8FB6HRRB	82	SP-2-MDH	58		
MP-25043-54L	128	RJX8FB6HRREB	83	SP-2-MDV	58		
MP-25043-54S	128	RJX8FB6HRYB	82	SP-4-F	57		
MP-25043-85L	128	RJX8FB6HRYEB	83	SP4F4FDW	135		
MP-25043-85S	128	RJX8FB6HUUB	82	SP-4-FB	57		
MP-25043-150L	128	RJX8FB6HUUEB	83	SP-4-FBG	57		
MP-25043-150S	128	RJX8FB6VB	83	SP-4-FBL	57		
MP-108300	129	RJX8FB6VEB	83	SP-4-FBS	57		
MP-108400	129	RJX8FB6VGRB	83	SP-4-FBSG	57		
MP-108500	129	RJX8FB6VGREB	84	SP-4-FBSL	57		
MP-108600	129	RJX8FB6VGYB	83	SP-4-FG	57		
MP-EXT-16/18	129	RJX8FB6VGYEB	84	SP-4-FL	57		
MP-GUIDE-16	129	RJX8FB6VRGB	83	SP-4-FN	57		
MP-GUIDE-18	129	RJX8FB6VRGEB	84	SP-4-FNG	57		
MP-INS-16	129	RJX8FB6VRRB	83	SP-4-FNL	57		
MP-INS-18	129	RJX8FB6VRREB	84	SP-4-FNS	57 57		
•		RJX8FB6VRYB	83	SP-4-FNSG	57 57		
Q		RJX8FB6VRYEB	84	SP-4-FNSL SP-4-FS	57 57		
QM2P	100	RJX8FB6VUUB	83	SP-4-FSG	57 57		
QM2PB-AU	100	RJX8FB6VUUEB	84	SP-4-FSL	57		
QM2R	101	RJX8FD3HB	85 05	SP-4-MC	59		
QM2RB-AU	101	RJX8FD3VB	85 85	SP-4-MD	58		
QS3P	100	RJX8FD5HB RJX8FD5I	85	SP-4-MD-8	58		
QS3PB-AU	100	RJX8FD5T	85	SP-4-MDA	58		
QS3R	101	RJX8FD5VB	85	SP-4-MDAT	58		
QS3RB-AU	101	RJX8FD6HB	85	SP-4-MDH	59		
		RJX8FD6I	85	SP-4-MDHT	59		
R		RJX8FD6VB	85	SP-4-MDHT-8	59		
		RJX8FD5110	85	SP-4-MDT	58, 59		
RJD32A3-0050	76	RJX8FD6110	85	SP-4-MDV	59		
RJD32U1-0050	76 70	RJX8M	79	SP-4-MDV-2	59		
RJD1112-0050	76 76	RJX8MB	79	SP-4-MDVT-8	59		
RJD1212-0050	76 76	RJX8MB BULK	79	-			
RJD2103-0050 RJD2203-0050	76 76	RJX8M BULK	79	T			
RJX8FA3HB	76 82	RJXS8FD3HB	86	T2860	135		
RJX8FA3VB	83	RJXS8FD3VB	86	T2890	135		
RJX8FA5VB	83	RJXS8FD5HB	86	TH29-1	129		
RJX8FA6HB	82	RJXS8FD5I	86	TM1P	98		
RJX8FA6VB	83	RJXS8FD5T	86	TM1P-AU	98		
RJX8FB3HB	82	RJXS8FD5VB	86	TM1PB	98		
RJX8FB3HEB	82	RJXS8FD6HB	86	TM1PB-AU	98		
RJX8FB3VB	83	RJXS8FD6I	86	TM1PBJ	98		
RJX8FB3VEB	83	RJXS8FD6VB	86 86	TM1PJ	98		
RJX8FB5HB	82	RJXS8FD5110	86 86	TM1RBJ	98		
RJX8FB5HEB	82	RJXS8FD6110	86 86	TM1RBJ-AU	98		
RJX8FB5HGRB	82	RJXS8FG3HB RJXS8FG3VB	86	TM1RJ	98		
RJX8FB5HGREB	83	RJXS8FG5HB	86	TM1RJ-AU	98		
RJX8FB5HGYB	82	RJXS8FG5I	86	TM2P	94		
RJX8FB5HGYEB	83	RJXS8FG5T	86	TM2P-AU	94		
RJX8FB5HRGB	82			TM2PB	94		

PRODUCT SAFETY INFORMATION

This should be read in conjunction with Data Sheet information contained in individual product brochures. Failure to observe the advice in this information sheet and the operating conditions specified in the Data Sheets could result in hazardous situations.

1. Material Content and Physical Form

Electrical connectors do not usually contain hazardous materials. They contain conducting and non-conducting materials. Shells are manufactured in metal and plastic. Insulators can be formed in either natural rubber, synthetic rubber, plastic or glass insulating materials. Contact materials vary with the type of connector and its application. They are usually manufactured from either copper alloys, nickel, alumel, chromel or steel. In special applications, other alloys may be specified.

2. Fire Characteristics and Electric Shock Hazard

There is no fire hazard when the connector is correctly wired and used within the specified parameters. Incorrect wiring or assembly of the connector or careless use of metal tools or conductive fluids, or transit damage to any of the component parts may cause electric shock or burns. Live circuits must not be broken by separating mated connectors as this may cause arcing, ionisation and burning. Heat dissipation is greater at maximum resistance in a circuit. Hot spots may occur when resistance is raised locally by damage, e.g. cracked or deformed contacts, or broken strands of wire. Local overheating may also result from the use of the incorrect application tools or from poor quality soldering.

Overheating may occur if the ratings in the Data Sheets are exceeded and can cause breakdown of insulation and hence electric shock.

If heating is allowed to continue it intensifies by further increasing the local resistance through loss of temper or spring contact, formation of oxide film on contacts and wires, and leakage currents through carbonisation of insulation and tracking points. Fire can then result in the presence of combustible materials and this may release noxious fumes. Overheating may not be visually apparent. Burns may result from touching overheated components.

3. Handling

Care must be taken to avoid damage to any component parts of electrical connectors during installation and use. Although there are normally no sharp edges, care must be taken when handling certain components to avoid injury to fingers. Electrical connectors may be damaged in transit to customers, and damage may result in creation of hazards. Products should therefore be examined prior to installation/use and rejected if found to be damaged.

4. Disposal

Incineration of certain materials may release noxious or even toxic fumes.

5. Application

Connectors with exposed contacts should not be selected for use on the current supply side of an electrical circuit, because an electric shock could result from touching exposed contacts of an unmated connector. Voltages in excess of 30 V.A.C. or 42.5 V.D.C. are potentially hazardous and care should be taken to ensure that such voltages cannot be transmitted in any way to exposed metal parts of the connector body. The connector and wiring should be checked, before making live, to have no damage to metal parts or insulators, no solder blobs, loose strands, conducting lubricants, swarf, or any other undesired conducting particles.

Circuit resistance and continuity check should be made to make certain that there are no low resistance joints or spurious conducting paths. Always use the correct application tools as specified in the Data Sheets. Do not permit untrained personnel to wire, assemble or tamper with connectors. For operation voltage please see appropriate national regulations.

Important General Information

A) Air and creepage paths / Operating voltage.

The admissible operating voltages depend on the individual applications and the valid national and other applicable safety regulations. For this reason the air and creepage path data are only reference values. Observe reduction of air and creepage paths due to PC board and/or harnessing.

B) Other important information

Amphenol Australia Pty Ltd continuously endeavours to improve its products. Therefore, products may deviate from the description, technical data and shape as shown in product brochures.

C) Assembly instructions

If applicable, special assembly instructions have been included in or on the connector packaging. See also separate instructions in product brochures.



International Headquarters

Amphenol Australia Pty Ltd

22 Industry Blvd.

Carrum Downs VIC 3201 Australia

Phone: +61 3 8796 8888 Email: info@amphenol.com.au

Europe

Amphenol Audio Representative Office

August-Haeusser – Str. 10 74080 Heilbronn Germany Phone: +49 71 31 9 29 0

Email: industrial@amphenol.de

www.amphenolaudio.com.au

© 2021 Amphenol Australia Pty Ltd

North America

Amphenol Audio Representative Office

44724 Morley Drive

Clinton Township, MI, USA 48036

Phone: +1 800 394 7732 or +1 586 913 8650 Email: sales@amphenolaudio.com

Asia Pacific

Amphenol Australia (China Operations)

3rd floor, Building 9 Shan Cheng Industrial Zone, Zhou Shi Road, Shi Yan Street, Bao An District, Shen Zhen, China 518108

Phone: (+86) 755 8173 8000 Email: apcd@amphenol.com.au

Subject to all applicable laws and regulations Amphenol Australia Pty Ltd reserves the right to change specifications of any product, system or service contained in this brochure without liability.

211027 Catalogue Part Number: CAT-AUDIO-01