







POWER GUIDE

Amphenol Military & Aerospace

COMPARISON CHART

| Product Line | Picture | Description & Coupling Type | Total Amperage Range (30°C heat rise) | Connector Size Range | Signal Contact Availability | Contact Gauge Range |
|---------------------------------------|---------|--|---|-------------------------|-------------------------------------|---------------------------|
| High Power Series | | Heavy Duty | 40-1200 | Medium to Large | Power and Signal | 0 to 16 |
| MGT-5015 | | Heavy Duty Quick Disconnect (1/4 turn bayonet) | 13 to 1000 | Medium to Large | Power and Signal | 0 to 16 |
| Tri-Power Connectors | | High Current, medium duty, D38999-style interface | 240 to 620 | Medium to Large | Power Only | 0 to 8 |
| Matrix 5015 | | Medium Duty, threaded | 13 to 1000 | Small to Large | Power and Signal | 0 to 16 |
| MIL-DTL-22992 & Commercial Class L | | Heavy Duty, Threaded | 40 to 200 | Large | Power and Ground | 1/0 to 6 |
| QWLD/QWL (MIL-C-22992) | | Heavy Duty, Threaded | 23 to 800 | Medium to Large | Power and Signal | 0 to 16 |
| D38999 | | Medium Duty, Triple Start Thread Coupling | 1 to 560 | Small to Medium | Power, Signal, and High Speed | 8 to 22D |
| ECTA 133 Push-Pull | | Medium Duty Push-Pull | Up to 450 | Small to Large | Power, Signal, and High Speed | 0 to 16 |

| Max Temp Rating (Cel- sius)* | Service Rating (voltage rat- ing) | Shell Material | Standard Contact Termina- tions | Military Specification Reference | Circular or Rectangular | Common Applications | Page |
|--|--|---|--|--|-------------------------------|---|------|
| 150 to 200+ | Same as 5015 | Aluminum or Stainless Steel | Crimp, Solder, Bus bar, Threaded Post, PC Tail | MIL- DTL-5015 | Circular | Hybrid and Conventional Ground Vehicles, Power Boxes | 10 |
| 125 to 200 | Same as 5015 | Aluminum or Stainless Steel | Crimp, Solder, Busbar | MIL- DTL-5015 | Circular | Hybrid and Conventional Ground Vehicles, Power Boxes | 10 |
| 150 | By arrangement | Aluminum or Stainless Steel | Crimp | MIL- DTL-D38999 | Circular | Power Systems | 15 |
| 175 to 200 | Same as MGT | Aluminum or Stainless Steel | Crimp | MIL- DTL-5015 | Circular | High power in Aircraft/ Drones, ground support | 14 |
| 175 | By arrangement | Aluminum | Crimp | MIL- DTL-22992 | Circular | Battlefield power (Shelters, Generators) | 11 |
| 175 | Same as 5015 | Aluminum | Crimp, Solder | MIL- DTL-22992 | Circular | Ground support equipment, Inudustrial and commercial use | 11 |
| 175 to 200 | Per D38999 | Aluminum, Composite, Stainless Steel | Crimp | MIL- DTL-D38999 | Circular | General Use Military/ Aerospace | 14 |
| -40 to 125 | Contact Factory | Aluminum | Crimp, Solder | EN 61984 | Circular | Indoor/Industrial Use | 16 |

COMPARISON CHART

| Product Line | Picture | Description & Coupling Type | Total Amperage Range (30°C heat rise) | Connector Size Range | Signal Contact Availability | Contact Gauge Range |
|-------------------------------|---------|--|---|---|-----------------------------------|---------------------------|
| ECTA 544 Push-Pull | | Medium Duty Push-Pull Blind Mate | 5 to 135 | Small to Large | Power and Signal | 8 to 20 |
| MIL-DTL-26482 Series II | | Medium Duty Bayonet coupling | 20 to 460 | Medium | Power and Signal | 12 to 20 |
| MIL-DTL-83723 (PYLE) | | Medium Duty Threaded Non- decoupling | 15 to 680 | Medium | Power and Signal | 12 to 20 |
| LC26500 | | Medium Duty Threaded Coupling | 10 to 300 | Small to Medium | Power and Signal | 8 to 20 |
| Rhino Reverse Bayonet 5015 | | Medium Duty 1/4 turn bayonet | 250 to 1000 | Medium to Large | Power | 0 and up |
| Rhino 38999 Series | | Medium Duty triple start thread coupling | 250 to 1000 | Medium to Large | Power | 0 and up |
| Circular Multi-pole Rhino | | Medium Duty triple start thread coupling | 250 to 1000 | Medium to Large | Power | 0 and up |
| PowerSafe Connectors | | Medium Duty, Triple Start Thread Coupling | 16 to 63 | Medium to Large (size 13, 17 and 25) | Power only | 6 to 16 |

| Max Temp Rating (Cel- sius)* | Service Rating (voltage rat- ing) | Shell Material | Standard Contact Termina- tions | Military Specification Reference | Circular or Rectangular | Common Applications | Page |
|--|--|--|--|--|-------------------------------|--|------|
| 125 | Contact Factory | Composite | Crimp, Solder | EN 61984 | Circular | Indoor/Industrial Use | 17 |
| 200 | 1000 at sea level | Aluminum or Stainless Steel | Crimp | MIL- DTL-26482 | Circular | Air Frame | 19 |
| 260 | 1500 at sea level | Aluminum or Stainless Steel | Crimp | MIL- DTL-83723 | Circular | Aircraft Engines | 19 |
| 125 | 110 volts | Aluminum, Composite, Stainless Steel | PC Tail | MIL- DTL-26500 | Circular | Aircraft passenger power | 13 |
| 150 | 500 to 875 VAC | Aluminum or Stainless Steel | Crimp, busbar, threaded post | MIL- DTL-5015 | Circular | Electric Drive Vehicles, Battlefield Power | 12 |
| 150 | 500 to 875 VAC | Aluminum or Stainless Steel | Crimp, busbar, threaded post | MIL- DTL-38999 Series III | Circular | Electric Drive Vehicles, Battlefield Power | 13 |
| 150 | 500 to 875 VAC | Aluminum or Stainless Steel | Crimp, busbar, threaded post | MIL- DTL-38999 Series III | Circular | Electric Drive Vehicles, Battlefield Power | 13 |
| 175 to 200 | Up to 500 volts | Aluminum, Stainless steel, marine bronze | Crimp | VG96944- 04 - Derived from MIL- DTL-38999 series III | Circular | Battlefield, Ground vehicle, C4ISR and harsh industrial markets | 20 |

COMPARISON CHART

| Product Line | Picture | Description & Coupling Type | Total Amperage Range (30°C heat rise) | Connector Size Range | Signal Contact Availability | Contact Gauge Range |
|-----------------------------------|---------|--|---|---|-------------------------------------|---------------------------|
| AGE96929 Power Connectors | | Heavy Duty Circular, Bayonet Coupling | 225 to 950 | Medium to Large | Power | 0 and up |
| R39 (Rectangular 38999) Series | | Medium duty, blind-mate rugged | up to 340A | Medium | Power, Signal, and High Speed | 0 to 23 |
| R58 Series | | Heavy duty, blind-mate rugged | up to 840A | Medium to Large | Power, Signal, and High Speed | 0 to 23 |
| SD308 Series | | Light duty, rugged | up to 240A | Small to Medium | Power and Signal | 8 to 23 |
| MMA Series | | Medium duty, blind-mate rugged | up to 320A (per cavity) | Small to Large | Power, Signal, and High Speed | 0 to 23 |
| R27 Series | | Medium duty, blind-mate rugged | up to 320A (per cavity) | Large | Power, Signal, and High Speed | 0 to 23 |
| HVDC | | Latch Free Interference Fit | 900A | Currently only 3 pin, but others available upon request | Power | 0 to 2 |
| LC-LRM | | Rack and Panel | up to 460A | Specialized Rectangular | Power | 8 to 22 |

| Max Temp Rating (Cel- sius)* | Service Rating (voltage rat- ing) | Shell Material | Standard Contact Termina- tions | Military Specification Reference | Circular or Rectangular | Common Applications | Page |
|--|--|----------------------|--|--|-------------------------------|--|------|
| 150 | Contact Factory | Aluminum | Crimp & Screw Bolt | VG95234 | Circular | Military Vehicle & Industrial Equipment | 21 |
| 125 | By arrangement; up to 1500 V(ac) | Aluminum | Crimp, PCB tail | MIL- DTL-38999 | Rectangular | High power in Aircraft/ Drones, Ground support, Hybrid and Conventional Ground Vehicles, Power Boxes | 23 |
| 125 | By arrangement; up to 1500 V(ac) | Aluminum | Crimp, PCB tail | MIL- DTL-83733 & JN1122 | Rectangular | High power in Aircraft/ Drones, Ground support, Hybrid and Conventional Ground Vehicles, Power Boxes | 24 |
| 125 | By arrangement; up to 1000 V(ac) | Aluminum, plastic | Crimp, Solder cup, PCB tail | MIL- DTL-24308 | Rectangular | General Use Military/ Aerospace | 24 |
| 125 | By arrangement; up to 1500 V(ac) | Aluminum | Crimp, PCB tail | ARINC 600 | Rectangular | High power in Aircraft/ Drones, Ground support, Hybrid and Conventional Ground Vehicles, Power Boxes | 25 |
| 125 | By arrangement; up to 1500 V(ac) | Aluminum | Crimp, PCB tail | MIL- DTL-83527 & EN3682 | Rectangular | High power in Aircraft/ Drones, Ground support, Hybrid and Conventional Ground Vehicles, Power Boxes | |
| 150 | 270 D/C & 240 A/C | DAP | Lug Termination | N/A | Oval | Primary Power Distribution | 25 |
| 150 | Contact Factory | Aluminum | Crimp, Solder | N/A | Rectangular | Secondary Power Distribution | 26 |

HIGH POWER CONTACTS



Contact:
Amphenol Socapex

amphenol-socapex.com

Power Contacts

Description:

Featuring several terminations (Crimp, Solder, Threaded, PC Tail), the signal contacts are ideal for MIL-DTL-38999 / EN3645 / 2M, SIM EN4165. They're in accordance with the latest standards (European - EN3155)

Features & Benefits:

- One piece contacts
- Fit in standard MIL-DTL-38999 cavities
- 100% made in France
- Qualified

Size 10:

EN3155-008 / 009 for EN3645 / MIL-DTL-38999 series III

- EN3155-008 / 003 for EN4165 / SIM / 2M
- Size 8:
- EN3155-065 / 083 for Size 8 EN3645 / MIL-DTL-38999 series III



Temper Grip

Description:

For use in high temperature (200°C+) applications, the Temper-grip socket has been tested to maintain current capability in high-temperature situations where standard mil-spec socket contacts can begin to relax. Proven "Napkin-Ring" technology utilizes a stainless steel napkin ring to prevent the beryllium copper tines from "relaxing" at higher temperatures and maintaining a greater area of true contact in all situations to decrease resistance.

Contact:

Amphenol Aerospace amphenol-aerospace.com

| Contact Size | Current Rating |
|--------------|----------------|
| 8 | 65 |
| 4 | 110 |
| 0 | 220 |

- High temperature capability
- Napkin Ring technology
- Prevents failure during high temperature spikes

HIGH POWER CONTACTS



Contact:
Amphenol Aerospace
amphenol-aerospace.com

| Contact Size | Current Rating |
|--------------|----------------|
| 8 | 70 |
| 4 | 120 |
| 0 | 250 |

Radsok

Description:

Radsok contacts feature a large interface area between the socket lamella and pin surface. This results in very low contact resistance, enabling the RADSOK® contacts' high current rating compared to traditional power contact designs. The hyperbolic lamella socket contact construction distributes normal forces over a high percentage of mating pin surface. This creates a smooth, even engagement effort. This force distribution also contributes to excellent performance in vibrationa applications with resistance to typical fretting corrosion.

- · Low contact engagement/separation forces
- Low contact resistance
- High mating cycle durability



Contact:

Amphenol Aerospace amphenol-aerospace.com

Current Ratings: 40-1200amps

Contact Gauges: 0 to 16

,. pe

Voltage Ratings: MIL-DTL-5015



Contact:

Amphenol Aerospace amphenol-aerospace.com

Current Ratings: 50-1000amps

Contact Gauges: 16 to 0

Voltage Ratings: 1000-7000v

High Power Series

Description:

The High Power Series features advanced socket contact technology resulting in 30-40% higher current carrying capacity compared to standard contacts. The proven RadSok technology along with the new high current, high temperature Temper-Grip design provide a solution for any operating temperature. Utilizing two proven connector mating designs (Matrix 5015 and MGT-5015) and a host of new contact termination methods, the High Power Series offers custom connector performance in a standard catalog offering!

Features & Benefits:

- 40-50% increased current carrying capability over standard 5015 connector
- Catalog customization reduces design-in time
- Standard interfaces allow users to utilize existing cabling design where high performance is needed
- Contact termination methods including crimp, male and female threaded termination, solder, PCB and bus-bar Over 25 tooled insert arrangements for current carrying capacity from 50 to 1200 Amps
- Easily Customizable, and models available in under 48 hours

MGT-5015 Reverse Bayonet Coupling

Description:

The MGT line of connectors is an expansion of the GT-5015 series, offering a rugged environment connector in new finishes such as Durmalon and Black Zinc Nickel for military applications. Available with press-fit or crimp removable contacts, these connectors use machined shells which can be customized for any design to meet a specific application's needs. Termination options include crimp, solder, PC tail, threaded, or custom designed bus bars. Upgraded socket contacts include the RADSOK® high current sockets and Amphenol's exciting new Temper-Grip socket, which carries more current than a standard contact at higher temperatures than a RADSOK.

- Quick positive coupling
- Waterproof–IP67 rated
- High shock and vibration capabilities
- Numerous military and commercial finishes available
- Rated for 2000 mating cycles
- Up to 50% more ampacity with the use of RADSOK
- Customized solutions available



Contact:

Amphenol Aerospace amphenol-aerospace.com

Current Ratings: 40-200amps

Contact Gauges: 6 to 4/0

Voltage Ratings: 120/480VAC



MIL-DTL-22992 Class L

Description:

Amphenol's Class "L" 22992 heavy duty connectors are the largest size cylindricals. They are available only in the specific configurations prescribed by MIL-DTL-22992 for either military or industrial applications. This rigid configuration control assures correct interconnection of electrical circuits for maximum safety and reliability.

Features & Benefits:

- Heavy electrical loads: current range from 40 to 200 amperes
- Direct current or single three phase, 60/400 Hertz alternating current
- Automatic grounding for safety
- Meet MIL-DTL-22992 qualification
- Resistance to the operating environments of heat, moisture, vibration, high impact and immersion - see chart below.
- Double stub coupling threads for faster connections; no cross threading, easy cleaning
- Left hand accessory threads to minimize cable twisting, wire breakage, accidental connector disassembly
 Gaskets or "O" rings at appropriate surfaces for perfect weather tight connections

MIL-DTL-22992 QWLD

Description:

Amphenol QWLD Series heavy duty circular connectors provide reliable power and control functions in hostile environments where ordinary connectors cannot survive. Available in solder and crimp terminations, these connectors can be purchased to a military specification or Amphenol's proprietary part number system.

Contact:

Amphenol Aerospace amphenol-aerospace.com

Current Ratings: 23-800amps

Contact Gauges: 16 to 0

Voltage Ratings: per

MIL-DTL-22992

- High Durability water and explosion proof, resistant to abrasion, corrosion, vibration and shock
- Quick, Positive Mating double stub thread per MIL-STD-1373 for fast coupling, easily cleaned
- Selection over 300 industrial and MS-approved insert patterns available, including coaxial and thermocouple



Amphenol Commercial Air Division amphenol-aerospace.com

LC26500

Description:

Low Cost 26500 connectors are designed for aircraft passenger power. (USB, 110V, or display systems) The LC 26500 series features a simplistic design for low cost and high volume applications. Current designs are available in straight or 90° PC tail contacts.

Features & Benefits:

- Designed for aircraft passenger power
- Low-cost alternative with PC tails, Multiple size and arrangement available.



Rhino Reverse Bayonet 5015 Series

Description:

The reverse bayonet coupling style of Rhino connectors features all the same internal components as Rhino 38999, but with a quick-coupling bayonet track mating style. This alternative product style is optimized for applications that may be more difficult to access or when quick de-coupling is required. Rhino 5015 maintains the same IP68 sealing, IP2X finger protection and current capacity up to 1000A.

Contact:

Amphenol Limited amphenol.co.uk

Current Ratings: 250-1000ampsContact Gauges: See CatalogVoltage Ratings: 500-1238

- Hyperbolic contact design
- Touch-Protected Contacts for bus-bar or crimp termination
- Quick decoupling MIL-DTL-5015 Reverse bayonet coupling style
- Low profile 90 degree style available
- Various materials and finishes including RoHS compliant Black Zinc Nickel
- Sealed to IP68
- Multiple key orientations



Contact:

Amphenol Limited amphenol.co.uk

Current Ratings: 250-1000ampsContact Gauges: See CatalogVoltage Ratings: 500-1238



Rhino 38999 Series

Description:

Rhino 38999 combines the benefits of field proven MIL-DTL-38999 Series III with low resistance hyperbolic RADSOK® power contacts. Designed to meet the latest military and industrial specifications, Rhino 38999 connectors also comply with stringent safety requirements. Rhino 38999 connectors are intended to satisfy market requirements for high power & voltage applications in harsh environment conditions. With IP68 sealing, an anti-decoupling ratchet mechanism, superior EMC performance and RoHS compliant Black Zinc Nickel plating, Rhino 38999 connectors ensure a reliable connection even under high vibration. Current capacity is up to 1000A.

Features & Benefits:

- Hyperbolic contact design
- Touch-Protected Contacts for bus-bar or crimp termination
- MIL-DTL-38999 Series III design features
- Low profile 90 degree style available
- MIL-DTL-38999 panel cut-outs
- Various materials and finishes including RoHS compliant Black Zinc Nickel
- Sealed to IP68
- Multiple key orientations

Circular Multi-pole Rhino

Description:

This range extension from the Rhino 38999 connector series enables more than one contact to be housed within a circular connector shell alongside a pair of HVIL contacts. These connectors are available in cable or panel mounting configurations and contact counts up to 5-pins. Multiple high-current contacts can be housed within one single connection for simplicity and space-saving.

Contact:

Amphenol Limited amphenol.co.uk

Current Ratings: 250-1000ampsContact Gauges: See CatalogVoltage Ratings: 500-1238

- Hyperbolic contact design
- Touch-Protected Contacts for bus-bar or crimp termination
- MIL-DTL-38999 Series III design features
- Various materials and finishes including RoHS compliant Black Zinc Nickel
- Sealed to IP68
- Multiple key orientations
- Interlock contacts included as standard



Contact:

Amphenol Aerospace amphenol-aerospace.com

Current Ratings: 1-560amps

Contact Gauges: 8 to 22D

Voltage Ratings: MIL-DTL-38999

MIL-DTL-38999 Series III

Description:

The most widely used medium-sized circular connector is available with a host of power contact technologies including high current RadSok and Temper Grip Sockets, offering up to 40% more ampacity than standard contacts. Over 20 standard insert arrangements allow the substitution of a power contact in place of the Coax or Twin-ax contacts which come standard in a size 8 cavity. Additionally, Amphenol has a host of larger shell sizes for even higher power applications, up to size 37. For lower power applications there are over 10 tooled arrangements with contacts ranging from size 8 to 22D.

Features & Benefits:

- Standard modification codes allow ordering D38999 power to AAO's coded "TV" part numbers
- (PWR) = Standard Size 8 Power contact substitution
- (B65) = High Temperature, High Current Temper-Grip Contacts
- (RDS) = High Current, 10,000 mating cycle RadSok Sockets
- Available tooled sizes up to size 37 for even more current carrying capability



Contact:

Amphenol Aerospace amphenol-aerospace.com

Current Ratings: 12-600amps

Contact Gauges: 0 to 16

per

Voltage Ratings: MIL-DTL-5015

MIL-DTL-5015

Description:

Amphenol Aerospace's MIL-DTL-5015 with crimp rear release contacts provides an alternative to the older MIL-C-5015 solder type. It bridges the gap between an old connector standard and the high performance needs of current technologies.

- Medium to heavy weight cylindrical
- Seven mounting style in shell sizes 8 to 48. Contact sizes 0 to 16 in over 100 insert patterns.
- Classes include aluminum or stainless steel shells, or firewall capability
- Completely sealed against environmental extremes
- Radsok sockets available



Contact:

Amphenol Aerospace amphenol-aerospace.com

Current Ratings: 23-800amps

Contact Gauges: 16 to 0

Voltage Ratings: per

MIL-DTL-22992



Contact:

Amphenol Aerospace amphenol-aerospace.com

Current Ratings: 40-1000amps

Contact Gauges: 0 to 16

Voltage Ratings: per

MIL-DTL-5015

QWL Heavy Duty Circular

Description:

Amphenol QWL Series Connectors are tailor made for compact, heavy duty industrial use. The outstanding performance of this series makes it well suited for shipboard installations and ground support power distribution applications where physical strength and dependability are key requirements. The QWL Series is a versatile, economical alternative to military qualified designs. Equivalent MS shell sizes and insert arrangements offer compatibility with all standard cable types. MIL-DTL-22992 environmental connector requirements are used as a performance criteria base for this series to assure reliability under the most severe conditions.

Features & Benefits:

- High strength aluminum shells with Alumilite 225 hard anodic finish and shock resistant resilient inserts
- Rugged double stub coupling threads, left hand accessory threads and simple single keyway mating
- MS and custom insert patterns available for a wide variety of multiconductor cables

Tri-power with RADSOK®Technology

Description:

The Amphenol Power Connectors incorporate the proven design of the MIL-DTL-38999 Series III Tri-Start connectors with the evolving technology of the High Power RADSOK® contacts. This newly designed product is the future of power connectors enabling customers to choose contacts ranging from 70 to 250 amps (240 to 1000 amps per connector) allowing more power in a smaller connector.

- Also available in our alternative to cadmium plating, Durmalon
- Black Zinc Nickel is also available
- Durmalon and Black Zinc Nickel are RoHS and proven to meet coupling torque, shell-to-shell conductivity, and durability tests required by the MIL-DTL-38999 salt spray requirements
- Largest connector has 4 size 0 gauge contacts for 1000 amps total current carrying capability



Contact:

Amphenol Air LB France amphenol-airlb.fr

EN4165 SIM Monomodule Connectors fitted with size 8 contact (80 amps)

Description:

The EN4165 SIM Monomodule Series (ARINC 809) connector is a mono modular, push-pull connector that is ideal for In-Flight Entertainment Systems, Cabin Service Systems, and other interconnect system requirements. Especially suited for applications where shielding is mandatory.

Features & Benefits:

- Military & Commercial Aerospace specification for rectangular modular connectors
- Fully qualified and compliant with ARINC 809 specifications
- Tested and qualified per EN4165 Series specifications
- Lightweight and robust thermoplastic; metalized for shielding SIM module size 8 in Overmold Technology
- Fixing accessories, multiple colors, flight caps and 3-pin quick install versions are also readily available
- Fire/Smoke/Toxicity conform to ABD 031 and FAR 25853



Contact:

Amphenol Air lb Germany amphenol-airlb.de

Current Ratings: Up to 450 amps
Contact Gauges: 0 to 16

ECTA 133 Push-Pull Connectors

Description:

The ECTA 133 connector with push-pull locking system is used wherever it is necessary to insert it safely and blindly. It is particularly suitable for indoor use, in industry, in railways, in apparatus and vehicle construction and diagnostics. This series is nickel-plated in aluminum. Increased mating cycles, pressure-tight sockets, fiber optic contacts are available in many polar patterns. Series 1331: Connector with leading ground contact, 3 and 5 pole, 15-125A. Series 1332: from 3 to 41 contacts, 5A (punched, rolled contacts) 7.5A (twisted contacts).

- Operating temperature range: from -40 ° to + 125 ° C
- Protection class: IP66/67
- Metal push-pull
 Salt spray test: 96 hours
- Mating cycles: 1,000 / 5,000 / 100,000
- Connectors according to EN 61984 and UL
- Solder-crimp or solder-in Version
- Quadrax contacts
- Also available in brass (Series 233) and stainless steel (Series 633)



ECTA 544 Push-Pull Connectors

Description:

The ECTA 544 plug connector with a push-pull locking system can be used everywhere where one must connect securely and blindly. It is especially suitable for indoor areas, industry, diagnostics and laboratories. Available in black, gray and yellow.

Contact: Amphenol Air LB Germany amphenol-airlb.de

Current Ratings: 5 to 135 amps

Contact Gauges: 8 to 20

Features & Benefits:

- Plastic push-pull plug connector as per EN 61984 and UL in soldercrimp or single solder versions
- temperature use range from -40° to +125°C; IP66/67)
- 3- and 5-pole plug from 5-25 A or as a data transfer plug
- 3- 27 contacts 5 A



GCA Connectors

Description:

GCA round plug connector with bayonet and screw locking, plug compatible and crossable with CA-COM, as per MIL-C-5015 and VG95234, crimp and solder contacts; Standard surfaces for this series is nickel (ROHS compliant). In non-conductive version or in stainless steel: salt spray test > 1000 hours.

Contact:

Amphenol Air LB Germany amphenol-airlb.de

- Robust round plug for rough environments
- Temperature range from -55° to +125°C
- Protection type: Screw IP65
- Bayonet IP67



GCB-B Connectors

Description:

Circular connector in the GCB-B series with reverse bayonet locking according to VG95234. It offers high reliability, is waterproof, wearand vibration-resistant.

Contact:

Amphenol Air LB Germany amphenol-airlb.de

Features & Benefits:

- Temperature deployment range from -55° to +125°C
- Nominal current to 245 A



GCB-M Connectors

Description:

Reverse Bayonet modular connector GCB-M, as per VG95234, housing size 32, to take up to 4 inserts as per EN4165 for contacts: AWG 23- AWG8, FO contacts (MT, Lumière, ARINC801), RJ45, coax, quadrax contacts. More than 230,000 various pole arrangements possible.

Contact:

Amphenol Air LB Germany amphenol-airlb.de

- Temperature deployment range: from -65° to +150°C
- Cadmium
- Nickel
- Black-Zinc-Nickel
- Marine Bronze



Contact:

Amphenol Commercial Air Division amphenol-aerospace.com

Current Ratings: 20-460amps

Contact Gauges: 12 to 20

Voltage Ratings: 1000 at Sea Level

MIL-DTL-26482 Series II

Description:

Amphenol Aerospace offers the Matrix product line of MIL-DTL-26482, Series 2 Connectors. This series provides a bayonet coupling connector with crimp rear insertable, rear releasable contacts.

Features & Benefits:

- Bayonet coupling connector with crimp rear insert, rear release contacts.
- · Medium size, environmentally resistant connector
- Shells size 8 to 24. Contact sizes 20, 16, and 12.
- Recommended operating voltage to 1,000 VAC (RMS) at sea level
- Quick positive coupling assured by 3 point bayonet coupling system
- 34 insert patterns available from 3 to 55 circuits
- Various finishes are available



MIL-DTL-83723 (Pyle)

Description:

The Amphenol Pyle MIL-DTL-83723 Series III Connectors were developed for the higher operating temperatures inherent in today's high performance aircraft and aircraft engines. These connectors meet the performance requirements of: Boeing BACC63CM CN Firewall; European ASD EN2997; GE M50TF3564; and Rolls-Royce ESC10 and ESC11.

Contact:

Amphenol Commercial Air Division amphenol-aerospace.com

Current Ratings: 15-680amps

Contact Gauges: 12 to 20

Voltage Ratings: 1500 at Sea Level

- Versions capable of operations at 200°C and 260°C
- Available in threaded or bayonet coupling styles
- Hermetic styles with solderwell or flat eyelet contact termination
- Improved shell-to-shell conductivity with optional RFI grounding fingers
- Special shell geometry styles available



Power Thru-bulkhead for Radlock

Description:

The Power Thru-bulkhead jam nut is perfectly designed for Radlock usage in Military and Ground vehicles environments. This rugged, compact and cost-effective power interconnect solution is suitable with Radlock size 8, 10 and 12. This Thru-bulkhead is 100% transversely sealed and also available in short and long version.

Contact:
Amphenol Socapex
amphenol-socapex.com

Features & Benefits:

- Long and short version
- Jam nut castel nut reducing danger in case of explosion
- easy mating/unmating and easy maintenance/leaning



PowerSafe Connectors

Description:

Qualified to VG96944 norms, PowerSafe connectors are designed to transmit high power with voltages over 500V in high demanding environments, in keeping the full safety of the user. The connectors are directly derived from the standard MIL-DTL-38999 III, with the same environmental characteristics. Their main benefit is to provide user safety with a first-to-mate earth contact directly linked to the shell. The last-to-mate first-to-break pilot contact allows the mating and unmating without power.

Contact:

Amphenol Socapex amphenol-socapex.com

Up to 500 volts

| Current Ratings: | 16-400amps |
|------------------|------------|
| Contact Gauges: | 6 to 16 |

Voltage Ratings:

- Transmit high-power with voltages over 500V (EN61984, EN60664)
- Meet the most stringent requirements of the market regarding user safety



AGE96929 Power Connectors

Description:

Single pole power connectors with high power at low voltage. Connector shell construction in terms of mating as well as mechanical dimensions in line with VG95234. Connectors meet the specification requirements of VG96929.

Contact: India amphenol-in.com

Features & Benefits:

- Operating temperature range from -55 to 150 Deg C
- Shell Aluminum Alloy with Insert PTFE for high voltage performance.
- Rated current from 225A-950A with variable shell sizes
- Contact termination Crimp & Screw bolt.
- Used in Military vehicle & Industrial equipment, as well as EV application



EV Series (1-4 Pole connectors)

Description:

The EV Series Connector line is specifically designed for connecting Power Cables within a mobile or stationary power supply. The power supplies may be used with vehicle drive systems or stationary power. The connectors meet the necessary specifications for commercial transportation requirements. The IP2X or TUV Finger proof design on both the plug and receptacle allow much greater flexibility when connectorizing 'always hot' systems such as battery packs, fuel cells, and capacitor packs.

Contact: India amphenol-in.com

Features & Benefits:

Perfect for Electric Vehicles, Power Management



MIL-DTL-55181 Connectors

Description:

Mil qualified to MIL-DTL-55181, Amphenol Pcd's Power Connectors are designed with a center lock coupling screw that enables the connector to withstand high shock and vibration. They are also engineered with a waterproof and polarized design.

Contact: India amphenol-in.com

- Military Radios
- Harsh Environment Communications
- Ground Vehicles



3240/3242 Monoblock assemblies

Description:

Designed for power distribution purposes, the monoblock assemblies are made of terminal junction block, for copper or aluminum cable connections. Monoblock assemblies are available with individual or shunted terminals, from 1 to 12 terminals, in different diameters. The protective cover fixing, as well as the terminal assembly's fixing on structure are ensured by pillar bolts.

Contact: Amphenol Air LB France amphenol-airlb.fr

Features & Benefits:

- Military & Commercial Aerospace specification
- PEEK Polymer
- High Temp range
- High Current up to 350Amps
- Fire/Smoke/Toxicity conform to ABD 031 and FAR 25853



R39 Series (Rectangular 38999)

Description:

The R39 provides high performance in the severe environment demands of military specifications. Its lower profile translates into a smaller space-saving footprint and the new rectangular orientation provides additional installation options.

Contact:

Amphenol Canada amphenolcanada.com

Current Ratings: Up to 340amps

Contact Gauges: 0 to 23

Voltage Ratings: Up to 1500 VAC

- Rectangular space savings
- · Low profile, blind-mate, rugged
- Power inserts up to 17 size 12 contacts
- Uses same contacts as standard 38999



Contact:

Amphenol Canada amphenolcanada.com

Up to 1500 VAC

| Current Ratings: | Up to 840amps |
|------------------|---------------|
| Contact Gauges: | 0 to 23 |

Voltage Ratings:

R58 Series (M83733 equivalent)

Description:

The Amphenol R58 series are high-performance environment-resistant, rectangular connectors designed to be compatible with all MIL-DTL-83733 connectors and Amphenol Canada is M83733 equivalent and the only qualified supplier for JN1122 specification. The connectors are available in two shell sizes with a variety of hard and spring mounting configurations. A broad range of power arrangements is available including 64 arrangement, featuring size 16 contacts. Crimp and PCB standards deliver power in all size combinations. Shells are machined aluminum alloy with several finish options, including Olive Drab Chromate over Cadmium, and Electroless Nickel. Insulators are a high grade, plastic to MIL-M-14. Silicone rubber is used for grommets, inter-facial seals and peripheral seals.

Features & Benefits:

- Harsh environmental applications
- Shield and corrosion resistance
- Rear release crimp snap-in contacts
- Field proven assembly allow contacts to be inserted and extracted from the rear

SD308 Series

Description:

Amphenol's SD308 Sealed D-Subminiature and Press Fit (C308 Series) connectors are available in the full range of standard density and hi-density insert arrangements, pin and socket contacts, as defined in M24308, and custom arrangements for power contacts in combo arrangements (like 8W8 pattern) up to size 8.

Contact:

Amphenol Canada amphenolcanada.com

| Current Ratings: | Up to 240amps |
|------------------|----------------|
| Contact Gauges: | 8 to 23 |
| Voltage Ratings: | Up to 1000 VAC |

- One piece machined aluminum shell
- · Gold plated screw machine contacts
- High grade thermoplastic inserts, suitable for customization with several power contact styles
- Integrated blind panel mounts
- Supplied with conductive panel seal gasket



MMA Series

Description:

MMA combines many of the best features from popular product lines based on ARINC 600. Sealing capabilities are comparable to M83527 with shell seal, face seal and grommet features. Modular insert configurations are effective for separating signal and power contacts, while providing ease of installation and customization in the field. Customer specific designs lead to endless possibilities.

Contact:

Amphenol Canada amphenolcanada.com

Features & Benefits:

- Military & commercial avionic applications
- Power for Navigation/communication displays
- Cable to avionics box applications



Contact:

Amphenol Commercial Air Division amphenol-aerospace.com

HVDC

Description:

High Voltage Direct Current rack and panel connector that utilizes RADSOK contacts. HVDC was designed for primary power distribution, such as that found on ATRU's (Auto Transformer Rectifier Unit.) HVDC consist of floating plastic shells that helps to provide weight savings.

- Board Level Power
- Low-Profile Cost Effective Solution
- Contact Variations; High Speed, Crimp, 90° PC Tail, Bussed Contacts
- Two bays (Power input and output)
- AC/DC Versions
- High Voltage Rack Power
- High power (11.1 MM Radsok)
- High Voltage (270VDC, 240VAC Three Phase)
- Floating plastic shells
- · Optimized weight



Low Cost LRM

Description:

Low-Profile, cost-effective rack and panel connectors which has multiple contact variations, including high speed, crimp, 90° PC tail, or bussed contacts. Features two bays for power input and output, and metal grounded shells.

Contact: Amphenol Commercial Air Division amphenol-aerospace.com

Features & Benefits:

- Low cost rack and panel connector
- Metal shell, 90° PC tail, crimp, EMI, float, triple web grommets



Contact:

Amphenol Limited amphenol.co.uk

Rectangular Multi-pole Rhino

Description:

This rectangular connector series enables more than one high current contact to be housed within a rectangular connector shell alongside a pair of HVIL contacts. These connectors are available in cable or panel to panel mounting configurations and up to 6 contacts with current rating up to 1000A per contact. Multiple high-current contacts can be housed within one single connection for simplicity and space-saving.

- Hyperbolic contact design
- Touch-Protected Contacts for bus-bar or crimp termination
- Optimized rectangular footprint for space-saving
- Various materials and finishes including RoHS compliant Black Zinc Nickel
- Sealed to IP68
- Interlock contacts included as standard

RF INTERCONNECTS



High Power Coaxial TNC Connectors

Description:

SV Microwave manufactures high performance TNC connectors. These miniature, threaded weatherproof connectors have a constant impedance of 50 Ohms and operate at DC to 11 GHz. As a ruggedized version of the BNC, the TNC features a threaded coupling nut for extra mating stability. This ensures the connector will not de-couple in vibration intensive applications.

Contact: Amphenol SV Microwave svmicrowave.com

Features & Benefits:

- Dielectric Withstanding Voltage of 1500 VRMS (Max)
- High temperature dielectric materials
- Custom connector body designed to dissipate heat



High Power RF BZ Blindmate Connectors

Description:

SV Microwave's high performance BZ Blindmate connectors are mechanically ruggedized blindmates high power connectors. They use a Blindmate (push-on) design with overlapping dielectrics that increase the voltage path of the mated interface to air dielectric, guaranteeing superior RF performance. These same designs utilize tapered outer contacts that allow grounding to occur before the center contacts engage.

Contact:
Amphenol SV Microwave
svmicrowave.com

- Dielectric Withstanding Voltage of 1500 VRMS (Max)
- Blindmate technology for push-on mating and multiport applications
- Spring loaded alignment to mitigate tolerance stackup

RF INTERCONNECTS



Wedge TNC Coaxial Connectors

Description:

SV Microwave manufactures high performance Wedge TNC connectors that incorporate a unique tapered dielectric design. This distinctive design allows the mating connectors' dielectrics to physically overlap which effectively minimizes air gaps and generates a longer voltage path for improved voltage breakdown. The Wedge TNC allows for outstanding passive intermodulation (PIM) performance due to the tapered dielectric design feature and the tri-alloy plated brass connector body.

Contact: Amphenol SV Microwave svmicrowave.com

Features & Benefits:

- High temperature, tapered dielectric design
- Outstanding Passive Intermodulation (PIM) performance
- Higher breakdown voltage path compared to standard TNC connectors



Type N Coaxial Connectors

Description:

SV Microwave manufactures high performance Type N connectors that are durable, weatherproof, medium-size connectors with consistent performance through 11 GHz. This industry standard is commonly used for high power Military and Aerospace applications.

Contact: Amphenol SV Microwave svmicrowave.com

- Dielectric Withstanding Voltage of 3000 VRMS (Max)
- Outstanding Passive Intermodulation (PIM) performance
- Design optimized for Space applications through the use of tri alloy plating

RF INTERCONNECTS



SC RF Connectors

Description:

Originally developed for space applications, SV Microwave's high performance SC connectors offer excellent passive intermodulation performance through the use of tri alloy plating. The tapered conical dielectric design provides excellent voltage breakdown performance and resistance to multipaction.

Contact: Amphenol SV Microwave svmicrowave.com

Features & Benefits:

- Dielectric Withstanding Voltage of 3000 VRMS (Max)
- Outstanding Passive Intermodulation (PIM) performance
- Design optimized for Space applications through the use of tri alloy plating



ZMA Series Coaxial Connectors

Description:

SV Microwave's ZMA connector is designed to perform through 18 GHz with overlapping PTFE dielectrics for higher power applications. The unique design of this connector provides a high coupling force in a quarter turn bayonet package which is ideal for extreme vibration applications where there is insufficient room for threaded or conventional push-on connectors.

Contact:
Amphenol SV Microwave
svmicrowave.com

- Dielectric Withstanding Voltage of 2500 VRMS (Max)
- Bayonet coupling installs with just a quarter turn
- Multiple keying configurations available to protect against mis-mating

CABLING & CABLE HARNESSES



Contact:
Amphenol Borisch Technologies
borisch.com

Harnesses and Cable Assemblies

Description:

Interconnect harnesses and cable assemblies are the link between mechanical controls and accessories, electronic components, and software on complex and demanding systems in aerospace, ground vehicle, and electronic applications, specifically engine and power distribution applications. Our harnesses are typically open-loomed or over-braided to precise electrical systems, environmental, and mechanical requirements. They meet RTCA DO160 and MIL-STD-810 qualification standards.

Features & Benefits:

- Open-Loom Harnesses
- Over-Braided Harnesses and Cables
- Over-Molded Harnesses and Cables
- Cable Assemblies: Point-to-Point, Pigtail, Inside-of-Box Assemblies



Custom Molded Cables for Harsh Environments

Description:

Amphenol offers high performance injection-molded cable assemblies (PVC, TPU, LSZH, and Polyurethane). Amphenol performs potting and encapsulation with MIL-M 24041 epoxies. Our mold library supports most Amphenol and Mil-Spec connectors. With vast adhesion studies made on new plating materials, superior over-molding is achieved.

Contact: Amphenol PCD amphenolpcd.com

- Superior performance
- MIL-M 24041 epoxies
- Perfected Overmold Technology

CABLING & CABLE HARNESSES



MIL-22992 Class L Heavy Duty Power Cables

Description:

Amphenol MIL-22992 Class L cable assemblies are suited for Industrial and Military applications. These connectors and cable assemblies are designed to meet demands, ranging from 40 to 200 amps, for military shelters, vehicles, and remote power generation.

Contact: Amphenol PCD amphenolpcd.com

- Military & Industrial applications
- 40-200 amps
- · Heavy Duty & Rugged

COMPLEX SYSTEMS & ASSEMBLIES



Bus bars

Description:

AALBF's bus bars provide a means of power distribution between power generator boxes, terminal blocks, and smaller terminal block interconnects. Bus bars are available in various standard sizes and shapes as well in custom designs. Bus bars present high mechanical resistance and are resistant to high temperatures.

Contact: Amphenol Air LB France amphenol-airlb.fr

Features & Benefits:

- Military & Commercial Aerospace specification
- Lightweight aluminum
- Perfectly suited for custom design



Custom Power Solutions

Description:

Often times an off-the-shelf power connector cannot be fit into an application, requiring a custom connector. Whether it is a slight derivative product or a brand new design, Amphenol's in-house engineering staff of power expers and host of advanced connector technology can design and build a custom connector.

Contact:

Amphenol Aerospace amphenol-aerospace.com

- In-house machining/milling capability to customize to mechanical packaging on the connector
- Mechining of dielectric materials allows AAO to create custom inserts for any requirements
- Pick and choose exactly what you need including contact termination, coupling style, number of conductors, etc.

Manufacturing Contact Information:

Amphenol Aerospace Operations

40-60 Delaware Avenue Sidney, NY 13838 800-678-0141

Amphenol Commercial Air Division

40-60 Delaware Avenue Sidney, NY 13838 1-800-687-0141

Amphenol Nexus Technologies

50 Sunnyside Avenue Stamford, CT 06902 203-327-7300

Amphenol PCD

72 Cherry Hill Drive Beverly, MA 01915 978-624-3400

Amphenol SV Microwave

2400 Centrepark West Drive West Palm Beach, FL 561-840-1800

Amphenol Times Microwave, Inc.

358 Hall Avenue Wallingford, CT 06492 800-867-2629

Amphenol Fiber Systems International

1300 Central Expressway North, Suite 100 Allen, TX 75013 214-547-2400

Amphenol Borisch Technologies

4511 East Paris AVE Grand Rapids, MI 49512 616-554-9820

Amphenol Printed Circuits

91 Northeastern Boulevard Nashua, NH 03062 603-324-4500

Amphenol Canada

605 Milner Avenue Toronto, ON Canada M1B 5X6 416-291-0647

Amphenol Invotec

Unit 1-3, Hedging Lane Industrial Estate Dosthill, Tamworth, B77 5HH United Kingdom +44 (0) 1827 263250

Amphenol Ionix Systems

Prospect House, Taylor Business Park Risley, Warrington, WA3 6HP United Kingdom +44 (0) 1942 685200

Amphenol Limited

Thanet Way Whitstable, Kent, CT5 3JF United Kingdom +44 (0) 1227 773200

Amphenol Socapex

948 Promenade De L'Arve – BP 29 74311 Thyez France +33 (0) 4 50 89 28 00

Amphenol Air LB SAS

2 Rue Clément Ader, Zac de Wé 08110 Carignan France +33 (0) 03 24 22 78 49

Amphenol Air LB GmbH

Am Kleinbahnhof 4 D-66740 Saarlouis Germany +49 (0) 68 31/98 10 0

Amphenol SEFEE

Z.I. des Cazes – BP243 12402 Saint-Affrique Cedex France +33 (0) 5 65 98 11 00

Amphenol Interconnect India

105, Bhosari Industrial Area Pune – 411 026 India +91 20 27120363

Amphenol Japan, Ltd.

471-1, Deba, Ritto-City Shiga, 520 3041 Japan +81 77 553 8501

Amphenol Martec Limited

St. Augustines Business Park Swalecliffe, Whitstable, Kent CT5 2QJ United Kingdom +44 (0) 1227 793 733

Amphenol Optimize

Carretera Internacional Km 6.5 Col. Parque Industrial Nogales, Sonora, México. C.P. 84094 +52 (631) 311-160

Amphenol Ionix Systems OÜ

Pikk Street 59b Kuressaare 93815 Estonia +372 4521 780

Amphenol Military & Aerospace Operations – European Sales Operations

Via Barbaiana 5 20020 Lainate Milano, Italy +39 02 932 541

