Amphenol **Enabling the Electronics Revolution**









Overview of Amphenol solutions dedicated to Defense applications, in the fields of Connectors, Attachment systems, PCB/Flex, Complex cable harnesses, Cable assemblies, Electronic Packaging and Sensors.





Scan to download the digital version.





Amphenol





DEFEA

6>8, May 2025

Athens, Greece



FEINDEF

12>14, May 2025

Madrid, Spain



8>11, Sept. 2025

🕜 Kielce, Poland

CONTENTS



CIRCULAR CONNECTORS	p6 - p12
RECTANGULAR CONNECTORS	p13 - p17
 Modularity 	p13
PCB Connectors	p15
Other Rectangular	p17
FIBER OPTICS & HIGH SPEED	p18 - p20
POWER / DISTRIBUTION	p21 - p23
Junction Modules	p21
• Power	p22
	·
RF / MICROWAVE	p24
CONTACTS	p25
SENSORS	p26
ACCESSORIES	p27 - p28
Cable Management / Clamps	p27
Backshells & Caps	p28
ADDED VALUE	
ADDED VALUE	p29 - p33
• PCBs /Flex	p29
 Network Solutions / Media Converters 	p30
 Power Management Distribution Systems 	p31
Electronic Devices	p32
Cable Assemblies	p33
 Electrical Harnesses 	p33

Amphenol

World leader in the design, manufacture and supply of high-performance interconnect systems for high demanding defense applications



Markets we serve:



C5ISR-**Battlefield Communications**



Soldier Equipments



Ground Vehicles & Armoured Vehicles



Military Aerospace



Missiles



Naval





Amphenol European Sales Team

Via Barbaiana, 5 20020 Lainate - Milan **ITALY** +39 02 93254 212



Amphenol

Amphenol Corporation is one of the world's largest interconnect and added value manufacturers.

Founded in 1932, Amphenol designs, manufactures and markets electrical, electronic and fiber optic connectors, interconnect systems and coaxial and specialty cables.

Amphenol products are engineered and manufactured in Europe, the Americas, Asia and sold by a worldwide sales and marketing organization.

Learn how Amphenol interconnect solutions will enable your organization to succeed. Our entire organization is at your service.

Amphenol Military & Aerospace is the world leader in the design, manufacture and supply of high-performance interconnect systems for military and commercial aerospace, especially for harsh environment applications.

Amphenol provides an unparalleled product breadth, from MilAerospace specification connectors to customized high-speed board level interconnects; from flexible to rigid printed circuit boards; from backplane systems to completely integrated assemblies.

Key applications supported are C5ISR - Battlefield Communications, Soldier Equipments, Ground Vehicles & Armoured Vehicles, Radars, Military Aerospace, Missiles, UAVs, Naval or Space applications. Amphenol is a technology innovator that designs to meet customers' needs from program inception.



KEY APPLICATIONS WE SUPPORT

- Integrated C5ISR systems
- Vetronics
- High speed real time video systems
- Radar, ground, surface and aerospace surveillance equipments
- Communication devices and sensors
- Electro-optic/infrared systems
- Signal and image processing equipments
- Field Ethernet connections for rugged computers





- Thread coupling, MIL-DTL-38999 series III
- Fully reversible connector, various data capabilities and power delivery.
- · Sealed against fluids and dusts (IP68).
- Shell size 11.



- bilities by the user (receptacle insert rotation).
- Sealed against fluids and dusts (IP68).



- Data transmission: USB specification 3.2
- Data rate: up to 5GB/s for high speed USB.
- USB-A interface.
- USB2.0 backward compatible.Sealing level: IP54 when not mated.
- Temperature range: -40°C / +85°C.
- RoHS compliant.



USB2 & USB3 Amplifiers Based on MIL-DTL-38999 series III

- Dedicated to applications where the USB cable length is longer than 4.8 meters which is the limit of USB specification.
- Extension cord of 4.8 m (15,7 ft), 4 time stackable in order to reach 19.2 m (63ft).
- Self-powered.



USB3F TV

- USBETV: USB2.0 and USB3.2 Gen1.
- Based on MIL-DTL-38999 series III/size 15.
- No cabling operation and in field and no tools required.









Amphenol Socapex



RJF TV Cat5e, Cat6, Cat6A

- Sealed against fluids and dusts (IP68).
- Shock, vibration and traction resistant.
- No cabling operation in field and no tools required.

 Mechanical coding/polarization (4 positions).



Reinforced USB Memory Keys

- Based on MIL-DTL-38999 series III. • USB 3.0 for capacities 32, 64, 128 & 256 GB 512.
- IP68, -40/+85°C.
- MIL-STD-810G vibrations.

 MLC Memory with Wear levelling providing 3000 read/write cycles.
- MTBF: 1.000.000 hours.
- Higher capacities: please consult us.



μCom & TVμCom

- Exceeds 10Gb/s Ethernet following IEEE 802.3an-2006: 10GBase-T.
- Cat.6A connector according to TIA568C.2 and ISO/IEC11801 standard.
- 4 pairs totally insulated throughout the connector for minimum cross-talk between
- Turned gold plated contacts, crimp and



MDP FTV

- Tri Start Thread coupling mechanism (MIL-DTL-38999 series III type) with anti-
- decoupling device.
 Shell size 13.
- Data Transmission
- Display 1.4 protocol:
- Transmission bandwidth:

32.4 Gbit/s with 8.1 Gbit/s per lane.

Amphenol Socapex



HDMI FTV

- Tri Start Thread coupling mechanism (MIL-DTL-38999 series III type) with antidecoupling device.
- No cabling operation in field and no tools required
- Data Transmission:
- HDMI 2.0 protocol:
- Transmission bandwidth: 18Gbit/s with

- Can support 4K UHD: (3840 × 2160) at

Amphenol Socapex



Centaur High Bandwidith 38999 Connectors

· In order to meet the demand for 38999-style connectors capable of high bandwidth data transmission. Amphenol's Centaur interconnect utilizes the advantages of our extensive legacy of Mil-Spec connectors and the latest in high-speed contact and connector technology.

Amphenol Military High Speed



TV & CTV - D38999 Series III

- MIL-DTL-38999 series III and EN3645 qualified connectors.
- · Large variety of contact arrangements and shell styles.
- Metal shells (Aluminum, Bronze and Stainless steel) or composite shells with a large choice of platings including RoHS & Reach solutions.
- Contacts from size 23 to size 4.





JT - 38999 Serie II

- Low profile design lightweight & space saving.
- 9 shell sizes from 08 to 24.
- · More than 60 contacts arrangements, from 1 to 128 contacts.
- · Several materials & platings available. with RoHS & REACH compliant versions.



LJT - 38999 Serie I

- 100% scoop proof design.Bayonet coupling connectors with a large variety of contact arrangements and shell types.
- More than 60 contacts arrangements, from 1 to 128 contacts.



38999 Power

- Derived from MIL-DTL-38999 series III.
- More than 25 inserts, including power & signal mix.
- 8 shell sizes from 11 to 25.
- Equipped with ruggedized power inserts up to 250A.
- Several materials & platings available, with RoHS & REACH compliant versions.

Amphenol Socapex



TV-CTV with 75 ohms **Coaxial Contacts**

- Derived from MIL-DTL-38999 series III. • More than 50 inserts, including high speed & signal mix.
- 9 shell sizes from 09 to 25.
- 75 Ohms coaxial contacts for HD & 3G-SDI video transmission.
- Several materials et platings available, with RoHS & REACH compliant versions.



38999 Reduced Flanae

- Derived from MIL-DTL-38999 series III version.
- For jam nut (TV07/TVS07) configurations.
- 41% average footprint surface reduction.
 20% in average lighter than standard 38999 stand off receptacle.

Amphenol Socapex



Black Tin Zinc Connectors

- Amphenol Socapex's Black Tin Zinc is the real subtitute to Olive Drab Cadmium plating on Aluminum.
- RoHS Compliant, Cr6+ free & does not contain any SVHC Substances of Very High Concern (REACH).

Amphenol Socapex



PowerSafe

- Designed for Power application up to 500V with user safety (following EU standard EN-61984 former VDE 0627).
- First mate/last break & Last mate/ first break technology.
- 7 contacts arrangements for Three phase and Single phase applications.
- VG96944 Qualified product (only 13-V4, 17-V6, 25-V6) both in ODC and Tin Zinc fi-

Amphenol Socapex



AP-93

• AP-93 is a conductive REACH/RoHS compliant finish that outperforms Cadmium. AP-93 exceeds Olive-Drab Cadmium plating (Class W) by meeting 1000 hours of dynamic salt spray, 500 mating cycles, and meets the millivolt drop shell-to-shell conductivity of nickel (Class F).

Amphenol Aerospace Operations



RNJ - HE308 - Rack & Panel

- Rack and panel range derived from HE308 / 38999 series I.
- Realignment capabilities & floatability on
- Quick and easy connection, 100% scoop proof design.
- Several materials et platings available, with RoHS & REACH compliant versions.

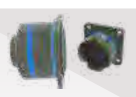
Amphenol Socapex



RNJ Reduced Flange - Rack & Panel

- Derived from RNJ HE308 Rack & Panel connector.
- 8 shell sizes from 11 to 25.
- Same realignement capabilities than RNJ
- For Jam Nut Plugs & Receptacles, with maximum weight / space savings.

Amphenol Socapex



RNJLP - Low Profile

- Shorter distance between panels, derived from RNJ - HE308 Rack & Panel connector.
- 8 shell sizes from 11 to 25.
- Same realignement capabilities than RNJ (3 axis). • Quick and easy connection, 100% scoop
- proof design. Several materials et platings available,
- with RoHS & REACH compliant versions.

Amphenol Socapex



SC39 Quick Disconnect

- Light, small and strong breakaway connector derived from MIL-DTL-38999
- Available with all 38999 series III contacts arrangements.
- High-speed, power, signals contacts.
- · Many options (lanyard, integrated backshell, stand-off).
- · Available in aluminium and stainless

Amphenol Socapex





- Smallest connector derived from 38999
- Insulator size 9 encapsulated in a size 7
- Metal shell with integrated backshell, reduced flange and stand-off options.
- Several platings available including RoHS & REACH options.
- Available in High Speed version (Coax, Twinax, Quadrax, Octomax).

Amphenol Socapex



- · Amphenol's new Series Five connector is the next evolutionary step in combining all of the capabilities of the traditional 38999 style connector in a lighter, smaller, and more compact package to support the aerospace industry's ever-changing
- 38999-Qualified Insulator and EMI Spring.



Connector • High Temperature Series Five connectors

are the ideal solution for interconnect and electrical wire assemblies near engines. firewalls, and other high-heat sources.



2M801

- · Micro-miniature circular connector.
- Heavy Dual-Start ACME Thread. • 10 shells sizes from 05 to 21.
- More than 40 contacts arrangements, from 1 to 130 contacts.
- Two Plug Styles: Ratcheting and Anti-Decoupling.



- Micro-miniature circular connector.
- Bayonet Coupling.
- Quickest turn-mating of the 2M series.
- from 1 to 130 contacts.
- Lightest of the 2M series.

- More than 45 contacts arrangements,

2M803



2M804

- · Micro-miniature circular connector.
- Push-Pull / Quick-Disconnect coupling.
- · Excellent EMI shielding.
- More than 35 contacts arrangements, from 1 to 85 contacts.



2M805

- · Micro-miniature circular connector.
- Tri-Start fast coupling.
- Dedicated to harsh environment applications.
- More than 45 contacts arrangements, from 1 to 85 contacts.
- Excellent EMI shielding. From 1 to 130 contacts.
- Superior vibration resistance & excellent EMI shielding.



2M Python

- Micro-miniature circular connector.
- Tri-Start fast coupling.
- Dedicated to harsh environment applications.
- More than 45 contacts arrangements, from 1 to 85 contacts.
- Excellent EMI shielding.
- From 1 to 130 contacts.
- Superior vibration resistance & excellent EMI shielding.



2M Space Saver

 The 2M Space Saver right-angle EMI/RFI low-profile plug and backshell combination reduces the profile of your plug by 50% compared to a standard 2M801 while maintaining ruggedization and dependable shielding. This innovative micro-miniature combination significantly reduces space requirements without compromising ruggedness or performance.



2M Hermetic

· Amphenol 2M Hermetic micro-miniature connectors offer a superior hermetic seal while offering the same durability of MIL-DTL-38999 connectors but with less than half the size and weight.



2M Filters

• Amphenol® EMI Protection Connectors have been designed and manufactured for over 45 years. Our EMI protection connectors offer the versatility of our standard 2M connectors with EMI protection to suit the demands of your application.



Warrior Grip Soldier - Worn **Push-Pull Connectors**

- Intermateable with Existing Nett Warrior Push-Pull Connectors.
- Warrior Grip Contact System 10 Amp Capability in a Size #23 Contact.
- Unmating Force of 13 +/- 3 lbs; won't disconnect until they should.
- Diverse Range of Mounting Options for Both Plugs and Receptacles.





- arrangements· Interface connector with VG approved insert arrangement 32A8.
- · For power-applications, consumers and generators 5 + 20 kW.
- According to standard VG96968.

Amphenol Air LB GmbH



Amphenol Air LB GmbH



- Quick release breakaway or latched.
- From 7 to 37 contacts.
- Sealed to IP68, up to 20m immersion.
- 2000+ matings.
 Multiple keying options.

Amphenol Limited Ltd



Amphenol Limited Ltd



62GB

- Miniature Bayonet-Lock connectors.
- Optimised for ground communications equipment.
- Mulitple plating options available, inclu-
- ding Black Zinc Nickel (RoHS).
 Solder contact termination.
- Wire gauge 24AWG to 8 AWG.
- Operating Temp -55°C to +125°C.
- Solder contact termination.

Amphenol Limited Ltd



RHINO 38999

- Up to 1000A current rating.
- Hyperbolic contact design.
- Touch-Protected contacts.
- Safe Mating Design.
- MIL-DTL-38999 Series III design features.
- MIL-DTL-38999 panel cut-outs.
- RoHS compliant. Sealed to IP68 (mated).
- Low profile 90 degree option.

Amphenol Limited Ltd



RHINO GUARD

- · Includes Safety 'Interlock' Guard Con-
- Up to 1000A current rating.
- Hyperbolic contact design.
- Touch-Protected contacts. Safe Mating Design.
- MIL-DTL-38999 Series III design features.
 MIL-DTL-38999 panel cut-outs.
- RoHS compliant.

Amphenol Limited Ltd



RHINO 38999 Marine Bronze

- Up to 1000A current rating
- Hyperbolic contact design. • Touch-Protected Contacts.
- Safe Mating Design.
- MIL-DTL-38999 Series III design features.
- MIL-DTL-38999 panel cut-outs.

• RoHS Compliant Marine Bronze materials.

Amphenol Limited Ltd



- · Single pole power solution for ground
- vehicles. • Shell sizes 16 to 32 for wire sizes 25mm²
- Current load up to 900A.

Amphenol Air LB GmbH



• GCB-M Series (VG96955 in progress).

- Reverse Bayonet connector according to VG95234 + Modular contact options according to EN4165.
- Shell size 32
- More than 230,000 different pole images
- Contacts AWG 23 AWG 8, FO contacts (MTP, MPO), RJ45, HF contacts.

Amphenol Air LB GmbH



TV SIM Connectors

- Circular shell for EN4165 TV SIM GCB-M.
- Standard circular based on shells MIL-DTL-38999 or MIL-C-5015.
- Modularity, up to 4 modules EN4165.
- Reverse bayonnet or thread coupling.

Amphenol Air LB GmbH



Circular Micro-D Series · Circular format micro - contacts meet

requirements of MIL-DTL-83513.

Amphenol Canada Corporation





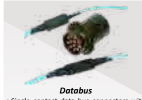
- TALON high temperature contacts.
- Shell Sizes 15 to 25.
- Silver Plated Copper Contact. Nickel Plated Aluminium Connector housings.
- Insulator material for High Voltage.
- Increased creepage & clearance distances.
- Improved insulation geometry for HV electric fields.

Amphenol Limited Ltd



- TALON high temperature contacts
- Shell Sizes 15 to 25.
- Silver Plated Copper Contact.
 Nickel Plated Aluminium Connector hou-
- Insulator material for High Voltage.
- Increased creepage & clearance distances.
- Improved insulation geometry for HV electric fields.

Amphenol Limited Ltd



- · Single contact data bus connectors with EMI and environmental shielding.
- Operates in temperatures from -55°C to
- PBC mounted versions can be supplied.
- Qualified to PAN 6484 and JN1032 for use on Tornado and Typhoon Aircraft.

Amphenol Limited Ltd



1760 Weapons Release

- Meets the requirements MIL-STD-83538.
- · Aircraft (ASI), Missile (MSI) and Buffer components available.
- Connector interface is MIL-DTL-38999 25-20 contact arrangement.
- Includes signal, Coax and Twinax contacts.
- · Fibre optic contacts also available Inter-Series Buffers.

mphenol Limited Ltd



MIL-DTL-83723 (Pyle)

• The Amphenol MIL-DTL-83723 Series III family of connectors includes styles from Pyle National. These have proven technology for severe environments and are widely used in commercial and military aerospace markets. Amphenol/Pyle 83723 connectors incorporate many advantageous features, such as a unique threaded coupling mechanism that provides greater resistance to decoupling

Amphenol Aerospace Operations



 Amphenol Commercial Class L heavy duty power connectors are the commercial equivalent of the MIL-DTL-22992 qualified connectors - our largest size

cylindrical connector. These ruggedized high amp connectors are available only in the specific configurations defined by the MIL-DTL-22992 specification.

Amphenol Aerospace Operations



QWLD Connectors

 QWLD Series heavy duty electrical connectors provide reliable power and control functions in hostile environments where ordinary connectors cannot survive. QWLD connectors are ruggedized, highly durable, and are waterproof and explosion

Amphenol Aerospace Operations



High Power 38999

• The Amphenol Tri-Power connector series incorporates your choice of RadSok contacts, Temper-Grip High Current contacts, or standard high power contacts. Paired with the proven performance of the MIL-DTL-38999 connector series, the Tri-Power series offers a variety of tooled arrangements specifically designed to carry high current (70 to 250 amps per contact, 240 to 1000 amps per connector).

Amphenol Aerospace Operations



D38999 Series III Breakaway Fail-Safe is qualified to provide

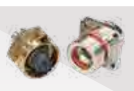
 Amphenol D38999/29, /30 and /31 Types 1, 2, and 6 breakaway connectors. The D38999/31 connectors are also available in a hybrid design which have a composite outer operating sleeve over a metal shells for greater durability. Amphenol is also qualified to provide MIL-STD-1760 Type II rail launch connectors.

Amphenol Aerospace Operations



D38999 Series III Hermetic

 Amphenol Tri-Start MIL-DTL-38999 Series III Hermetic Connectors offer the highest performance capabilities for both general duty and severe environment applications and meet or exceed MII-DTI-38999 Series III requirements.



Aquacon Hermetic Connector

 A specially designed aluminum bronze coupling nut and type 316 stainless steel shells resist corrosion and provide a pressure withstanding connector. Positive threaded coupling. "O" rings, and a color band visual indicator assures sealing and proper mating. A rear accessory thread provides for the use of EMI hardware or molding adapters.

Amphenol Aerospace Operations



Ranger Series Miniature Connectors

- Compatible with ODU Product.
- Push/Pull and Breakaway Mating.
- High Current Capacity.
- High Speed USB 3.0. • Up to 55 Pin Counts with various shell sizes.
- Pin and Socket
- Solder and Crimp Termination.
- 4 Polarized Keying Configurations avai-

Amphenol Interconnect India









• The AmpheSEAL connectors provide sealing between the plug and receptacle interfaces and have been tested to withstand pressure to at least 300 PSI. Not intermateable with standard products. Must use AmpheSEAL on both sides of



is designed for extreme cold-weather environments. They are built to retain a grommet-to-wire and contact-to-contact seal in temperatures beyond -85 °F (-65 °C), with inserts that have been cycle tested between -148 °F (-100 °C) to 392 °F (200



Amphenol Limited Ltd

Ram-Lock with **High Power Contacts**

 Amphenol's Ram-Lock interface is a positive locking, push-pull connector technology that is available across many

different product lines. The single pole Ram-Lock design consists of high current contacts proven for use in high amperage NEW



High Voltage 38999

• The High Voltage 38999 line of connectors is an expansion of the MIL-DTL-38999 series and is designed to provide high voltage solutions for next-generation power requirements. power distribution architecture is moving toward higher voltages than what standard connectors are designed to accommodate.

Amphenol Commercial Air Division

nphenol Aerospace Operations Amphenol Aerospace Operations



Matrix 38999

• A hybrid of the High Power Matrix 5015 series and D38999 military connector, Amphenol's High Power Matrix 38999 connector uses mil-spec qualified inserts from the Matrix 5015 and combines them with the mechanical interface of the D38999 to bring you the best of both worlds.

MIL-DTL-5015 Reverse **Bayonet 97B Connectors**

- Quick positive coupling Audible and tactile indication of full coupling.
- Waterproof.
- No lockwiring required.
- High shock and vibration capabilities.
- · Operating temperature range with Neoprene inserts: -55°C to +125°C.

Amphenol Interconnect India

Amphenol Aerospace Operations

NEW





AV87

- VITA 87 Complaint High-Density MT ferrule based D38999.
- 3 Shell Sizes, 11-1,13-2, 15-4.
- Supports X12 and X16 MT Ferrules. MM, SM. UPC/APC and Expanded Beam.
- Up to 64 fibers per ferrule.
- Utilizes industry standard MT hardware. No proprietary mounting kits.

Amphenol Fiber Systems International



Terrapin - Filtered • An EMI Planar Filtered Terrapin connec-

- tor.
 Pi as standard; C or LC filter circuits on
- Standard Terrapin SCE2 panel cut-out • High environmental sealing and water-
- proof to IP68. Rated to 2,000 mating cycles.

Amphenol Limited Ltd



Amphenol Aerospace Operations

Tracer - Rapid Prototyping

 Introducing Amphenol's newest innovation - TRACER Rapid Prototyping. Achieve any pin-out you can imagine without sacrificing performance or lead

Amphenol Aerospace Operations



D38999 Filter Connector · Versatility of standard connectors with

- EMI/EMP protection for sensitive circuits. · Low-pass filter circuits including L, C, LC, Pi and T as well as more specific configurations
- High power line filtering options.

Amphenol Limited Ltd





Iguana 38999

- Barrier sealed to IP68 when unmated. Jam-nut and Box Mount Receptacles.
- · Fully intermateable with standard
- Low Profile.
 Molded PCB stand-offs.
- Optional pre-tinned contacts.

Amphenol Limited Ltd



Enhanced Sealing Receptacles

- Initial performance close to hermetics - 1.10-6 cm3/s under 1 bar of differential pressure.
- Available on most ranges: TV, LJT, SC39, RNJ. 387TV...
- Designed for unpressurized area.
- Several materials et platings available, with RoHS & REACH compliant versions.



Pegasus

- Electroless Copper and Nickel plating: Enables EMI shielding from ambient noise transients.
- 1/4 turn bayonet style connection: Makes wire installation and maintenance easy and efficient.
- Interfacial and Triple-Barrier Seal: Enables environmental sealing (IP 67 rating).

Amphenol PCD



Nano-Pegasus

- ¼ Turn Cam Lock: Easy to use, blind mate with audible click and visual locking aids.
- Interfacial & Wire sealing: IP67 performance for use in human interface, wet and damp applications.

 • Polyethermide Single Piece Housing: High
- temperature resistance, resistance to a large number of harsh fuels & chemicals, a long working life & high mating cycles.

Amphenol PCD



Push Pull Luminus - Chrome

• Small, lightweight, environmentally sealed, cost-effective, highly reliable and easy to use circular connectors. Bayonet and push-pull style connectors supporting signal level to medium power (23A) applications. These parts can fly- with Altitude Immersion testing to 75k feet. RoHS and REACH compliant.

Amphenol PCD



Industry standard Micro-SD compatible.

- Latched cap for dust and EMI protection.
- IP68 environmental seal.
 Ideal for ruggedisation of devices that utilise Micro-SD memory cards.
- Available in lightweight Aluminium with Black Zinc Nickel or robust Brass with Black

Amphenol Limited Ltd



Terrapin - Micro SD Card Reader

- Silver finishes.

1 Modularity



EN4165 / SIM Connectors Serie III

- Scoop-proof.
- Modular design.
- SIM modules in overmold Technology: second to none dielectric and sealing per-
- From 20 contacts size 22 to 1 contact size 8, crimp or PCB contact versions.
- EN4165 specification is comparable to U.S. MIL-STD-810 in performance.

Amphenol Air LB France



Modularity



EN4165 / SIM Metallic Connectors (2&4 modules)

- Space efficient & modular design.
- SIM modules in overmold Technology: second to none dielectric and sealing performances.
- Versatility of mixing & matching RF (Quadrax, Triax, Twinax and Coax), Fiber Optics, Signal & Power.
- · Available in standard Mono. 2 & 4 bay, or custom configurations.

Amphenol Air LB France



EN4165 / SIM Composite Connectors (2&4 modules)

- Space efficient & modular design.
- SIM modules in overmold Technology: second to none dielectric and sealing performances.
- Versatility of mixing & matching RF (Quadrax, Triax, Twinax and Coax), Fiber Optics, Signal & Power.
- · Available in standard Mono, 2 & 4 bay, or custom configurations

Amphenol Air LB France



EN4165 / SIM Monomodule **Connectors Metallic Version**

- Derived from ARINC 809 and EN4165 Monomodule connectors.
- Robust, push-pull metallic connectors.
- More than 20 different inserts to choose including power, signal, optical or RJ45 versions.
- SIM modules in overmold Technology offering perfect sealing.

Amphenol Air LB France



SIM Custom Plates / Structure Connectorization

- Derived from ARINC 809 and EN4165 Monomodule connectors
- Robust, push-pull metallic connectors.
- More than 20 different inserts to choose including power, signal, optical or RJ45 versions.
- SIM modules in overmold Technology offering perfect sealing.

Amphenol Air LB France



EN4165 / SIM Connectors

- Marine Bronze Version
- Space efficient & modular design.
 SIM modules in overmold Technology: second to none dielectric and sealing performances.
- Versatility of mixing & matching RF (Quadrax, Triax, Twinax and Coax), Fiber Optics, Signal & Power.
- EN4165 specification is comparable to U.S. MIL-STD-810 in performance.

Amphenol Air LB France



1900SIM Connectors

- Space efficient & modular design.
 SIM modules in overmold Technology: second to none dielectric and sealing performances.
- Versatility of mixing & matching RF (Quadrax, Triax, Twinax and Coax), Fiber Optics, Signal & Power.
- EN4165 specification is comparable to U.S. MIL-STD-810 in performance.

Amphenol Air LB France



SIM Quick Release Plates

- More than 20 different inserts to choose including electrical (power, signal), optical,
- RF, RJ45 versions.
 Electrical versions available for both crimp and PCB contacts.
- · SIM modules in overmold Technology: second to none dielectric and sealing performances.

Amphenol Air LB France



EN4165 / SIM Modules Range, including new SIM#4 / SIM30#22 / SIM42#26

- More than 20 different inserts to choose including electrical (power, signal), optical, RF, RJ45 versions.
- Electrical versions available for both crimp and PCB contacts.
- SIM modules in overmold Technology: second to none dielectric and sealing performances.

Amphenol Air LB France

NEW

SIM 3023 Modules Reversed Gender

- · Modules to be used with the whole range of EN4165 / SIM connectors.
- High contact density: 30 contacts size 23.
 Reversed gender (male module fitted with socket contacts, female module fitted with pin contacts) offering a high contact

Amphenol Air LB France



EN4165 / SIM RJ45-Cat6a Modules

- Available in category 3 (10 Mbit/s) and 6a (1 Gbit/s) versions.
- For EN4165 / SIM connectors.
- Versions cable-to-cable and cable-to-PCB.
- Rear backshell for perfect sealing.

Amphenol Air LB France



SIM Shunt Modules

- · SIM modules for shunted contacts for distribution purpose, many layouts available.
- SIM modules in overmold Technology second to none dielectric and sealing per-
- For #22 and #16 contacts.

Amphenol Air LB France



SIM Grounded Modules

- SIM modules for grounding purpose, many layouts available.
- Modules to be used with the whole range of EN4165 / SIM connectors.
- SIM modules in overmold Technology: second to none dielectric and sealing

Amphenol Air LB France



2 PCB Connectors



- Miniature board-to-board & board-tocable connector.
- 1.27mm pitch: space & weight saving for severe environments.
- 29 sizes from 4 to 60 contacts.
- Ethernet & USB compatible. • Meets MIL-DTL-55302 DTL-83513 requirements. and MIL-



- board-to-cable connector.
- 1.905 mm pitch.
- 12 sizes from 11 to 253 contacts.
- · Hybrid version for power and high-speed
- Ethernet & USB compatible.
- Meets MIL-DTL-55302 requirements.



SMASH

- · High density modular connector for the most requiring applications.
- Aluminium shell for electrical enhancements.
- 7 sizes from 132 to 450 contacts.
- Meets MIL-DTL-55302 requirements.





- Exceed MIL-DTL-55302 requirements.
- Modular connector mixing signal and coax contacts.
- Contact technology allowing lateral displacement +- 0.25 mm. • 13 sizes from 18 to 392 contacts.



- High performance & competitive board-
- Mix signal, power & coax. Power contacts up to 20 Amps.
- Coax contacts 50 ohms.

Amphenol Socapex



- · Brush contact technology.
- High density contact pattern.
- Less board space.
- Shorter mated height. • Low cost.
- High speed version (HSB3).

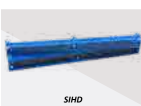


- VITA 46 qualified.
- Up to 32 Gb/s performance.
- Qualified to VITA 46 for Open VPX applications. Fully intermountable & intermateable to existing VITA 46 connectors.
- Can be combined with high power

modules, RF modules and optical modules.

127/HE801-HE804-HE807

- Wide range of fittings, guiding and contact terminations.
- Low-profile. Cost competitive.
- Reliable technology.
- Board-to-board, board-to-cable or cableto-cable versions.
- Mix signal, power & coax.



- Robust technology designed for severe
- · Monolithic connector for use with thermal clamps.
- Contact technology allowing lateral displacement +- 0.25 mm.
- Repairable contacts for easy mainte-
- 7 sizes from 102 to 390 contacts.

Amphenol Socapex



SIM OPLF Modules for PCB Mounting

- Low profile alternative to standard SIM. modules fitted with angled PCB contacts.
- Contact strips are encapsulated in overmolded LCP composite shell and assembled in an EN4165 shaped module.
- · Modular, for easier maintenance.
- Perfectly suited for automatic assembly.

Amphenol Air LB France



Press Fit 22/23F OPLF SIM Modules

- Overmolded Plated Lead Frame (OPLF) technology.
- Press Fit contacts: quick mount on PCB.
- Alternative to modules fitted with machined angled PCB contacts.
- Suited for automatic assembly on PCB.

Amphenol Air LB France



R38 Series / R39M Micro Series • Hybrid high speed D-Sub / micro-D + RF

Amphenol Canada Corporation



PCB Connectors



• Micro-D solderless "compression termination" high-speed +space - meets MIL-DTL-83513 requirements.

Amphenol Canada Corporation



• Alternate solderless compact micro "compression termination" for high-speed + space.

Amphenol Canada Corporation



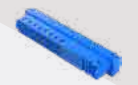
- Stingray PCB Magnetic mating mechanism.
- Non-keyed rotatable 'blind mating'.
- · PCB Mount.
- · Wipe clean interface featuring sprungloaded pogo contacts.
 • 10,000+ mating cycles.
- Compatible with Power, USB 2.0 and Audio signal requirements.
- IP68 sealed (mated and unmated) DWV 200VDC.

Amphenol Limited Ltd



- SP Max
- · Liquid crystal polymer (LCP) insulators ensure proper operation from -55°C to 175°C.
- Rated up to 35A per contact at 30°C temperature rise.
- Integral blind mating allows for up to 2mm of offset.
- Machined contacts in crimp, solder, or
- press-fit termination options.
 Slim metal housing allows for heat
- dissipation and shielding.

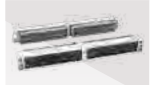
Positronic Industries



Scorpion

- Modular tool design allows for practically customer-defined limitless contact arrangements.
- Molding process yields a one-piece insulator
- The connector width is variable up to
- · High conductivity contacts available to maximize current density.
- For high voltage requirements, increase creepage and clearance distances with spacer modules.

Positronic Industries



LRM

· LRM surface mount connectors meet the high density needs of today's integrated electronic modules. The flexibility in design allows Amphenol to meet and exceed the wide variety of user requirements. With multiple different contacts being used in the connectors, mainly digital (brush), there are thousands of combinations of inserts that are possible.

Amphenol Aerospace Operations



Ruggedized VME64x

 Amphenol's Ruggedized rectangular connectors were developed with the military's need for rugged connector solutions and the trend toward utilizing COTS (Commercial Off the Shelf) boards, backplanes or chassis.

Amphenol Aerospace Operations



3 Other Rectangular



- Snap in locking system.
- Lightweight composite.
 Shielding (Bright Nickel).
- Sealing.
- D-shape polarization and 3 keying posi-
- Available for cable-to-cable or cable-to-PCB applications.
- Standard crimp contacts (size 22 / 20).

Amphenol Air LB France



contacts for compact + combination arrangements.

308 Series • Low-pass filter D-Sub format with $\dot{\rm p}$ patented stress-isolated solderless design.





• Blind-Mate Low Mating Force Modular Connector (based on ARINC 600 standard).

R39 Series

• Rectangular Standard 38999 AS39029 contacts - Blind-mate + rugged + high power.

ARINC 600 · Avionics standard blind-mate with low insertion force contacts + field replaceable



· Compact and rugged scoop-proof version

Amphenol Canada Corporation Amphenol Canada Corporation Amphenol Canada Corporation

Amphenol Canada Corporation



· Filtered and High Speed Rectangular Audio Docking Connector.

NEW Nano-D Series · Nano-D standard and custom products meets MIL-DTL-32139 requirements.

Amphenol Canada Corporation



• Micro-D format with latch release

Amphenol Canada Corporation

SMC Series Stackable Modular Connector. Amphenol Canada Corporation

Amphenol Canada Corporation



3 Other Rectangular



Amphenol PCD



- Innovative and easy-to-use locking system offering a perfect connection security.
- 2 mixed arrangements available:
- 3 Power (#0) + 4 Interlock (#22)
- Quick connect, no tools needed (lever)
- Secured connection thanks to the CPA (Connector Position Assurance).
- From 80 Amps (#4) to 240 Amps (#0) per contact.

Amphenol Air LB France



- Push/Pull Mating: Push-Mate and quick release reduce assembler fatigue.
- Scoop-Proof: Prevents contacts from being bent or electrically shorted during
- · Compact Rectangular Form Factor: Ideal where space is limited.
- Positive Lock Indicator: Easy for assembler



- Use in Harsh Environments
- Precision machined shell provides EMI shielding protection.
- Grounding strip provides excellent electromagnetic compatibility (EMC).





Backshell

- Available in shell sizes 1 through 6.
- Banded elliptical entry, slotted, knurled.
- Top and side entry.
- Standard and low profile.
- · Jackscrews or quick disconnect locking
- Spacious interior.
- Re-openable, two-piece construction.

Positronic Industries



MIL-DTL-24308 D-Sub **Subminiature Connectors**

• D-Sub Connectors are rack & panel type with polarized shell with machined pin & socket contacts which provide high reliability for the connector. These connectors are widely used in variety of application due to its versatile design where weight & dimensions, space are constraint factor.

Amphenol Interconnect India



- to see connector is fully mated.

Amphenol PCD



- Magnetic mating orients and aligns connectors for fast, no-look mating.
- Factory adjustable engage / disengage forces to meet customer specific specific requirements.
- · Spring pins (spring probes) maintain contact through shock and vibration.
- Fluorosilicone gasket interfacial seal that seals individual contacts and the plug to receptacle.

Amphenol PCD



Solaris

- Low profile rectangular form factor: Less than 0.5" tall. Fits into seat arms, backs, tray tables and compartments, as well as lower profile ceiling and side panels.
- Slide Latch: Easy-to-use, FOD free, toolless mating.
- Integrated Tie Wrap hole: Zero footprint tie down to pipes, bundles and bulkheads.

Amphenol PCD



- MT Ferrule Optical Connector. • Stainless steel connector fitted with MT ferrule.
- Space saving: compact design.
- Weight saving on harnesses: no metallic braid needed.
- Ruggedized.
- Versatile: 24 or 48 FO channels.
- No adverse effect of EMI.

Amphenol Air LB France

FIBER OPTICS & HIGH SPEED





- Transforms standard MPO/MTP patchcard into a rugged connector, no tool needed.
- Sealed against fluids and dust (IP68).
- Shock, vibration proof.Number of Channels x12.
- Typical Insertion Loss: 0,5dB in MM and
- Durability 500 mating/unmating cycles (changes for <0,2 dB).

Amphenol Socapex



- CTOS / CTOL
 Singlemode & multimode, hermaphroditic fiber optic connector.
- Protection windows for contactless
- Large expanded beam, up to 8 channels.
- Design for gloved handling and blind
- mating in difficult conditions. • NATO/STANAG4290.





LuxBeamTM Size 16

- Expanded beam: Sx140.
- Easy-to-clean single expanded beam termini.
- Can be used with multisources connectors (38999, EN4165, EN3645).
- Hybrid solutions possible (mix with
- electrical contact).
 Reduced sensibility to dust, reduced maintenance, higher reliability.
- Size 12 and 16 (EN4869).



LC Field

- Sealed against fluids and dust (IP68).
- Shock, vibration proof.
- Number of Channels: 2.
- Typical Insertion Loss: 0,5dB in MM and
- Durability 500 mating/unmating cycles (changes for <0,2 dB).



MII-PRF-83526 TacReam

- · Supports both multimode and single mode fiber.
- Expanded beam technology is less susceptible to dust and debris.
- · Monolithic insert design facilitates cleaning.
- Hermaphroditic design enables daisy-chaining of cable assemblies to support varying distances.



TVOP

- · Butt joint technology.
- Fiber optic connector design with 38999 Series III shell Optimised insert for butt
- Design fo Multimode and Singlemode PC or APC version for high return loss.
- Up to 8 channels.

- joint termini dia. 2.5mm.

NEW SIM Optical modules

(SIMTac03 / SIMTac08 / Elio / Luxcis / MPO) range of optical modules

- (for EN4531-101 contacts, Arinc 801 contacts...). Wide range of MT ferrule based optical
- modules (MPO, SIMTAC08 & SIMTAC03
- For EN4165 connectors.

Amphenol Air LB France



- Stainless steel connector fitted with MT ferrule.
- Space saving: compact design.
- Weight saving on harnesses: no metallic braid needed.
- Ruggedized. Versatile: 24 or 48 FO channels.
- No adverse effect of EMI.

Amphenol Air LB France



 Blind-Mate Low Mating Force Modular Connector (based on ARINC 600 standard).

Amphenol Canada Corporation



HDM

- Small and lightweight.
- Coupling ring measures less than 22mm.
 Low loss ceramic PC technology.
- Variety of materials and plating options.
- · Connector and monobloc environmentally sealed.
- Fully hermaphroditic wipe clean bayonet mating mechanism.

Amphenol Limited Ltd



MFM

- Operating temperatures: -65°C to +150°C. Manufactured with a corrosion-resistant Arcap shell, PC Zirconia Ceramic ferrule and
- Zirconia, Ceramic alignment sleeve. · Offers silicone 'O' ring environmental sealing.
- · Features an anti-vibration coupling mechanism.

Amphenol Limited Ltd

FIBER OPTICS & HIGH SPEED





CF38999 Multi-Channel Fiber Optic Connector

• Meets or exceeds MIL-DTL 38999 Series III Requirements. EMI shielding solid to metal coupling, grounding fingers, electroless nickel plating, and thicker wall sections provide superior EMI shielding capability of 65dB min. at 10 GHz. Termini protection recessed pins in this 100% scoop-proof connector minimize potential termini dammage.

Amphenol Military High Speed



MT38999 Multi-Channel Connectors with MT Ferrules

 Amphenol offers a multi-channel circular connector with high density MT fiber optics. This connector uses MT ferrules.

Amphenol Military High Speed



TV SIM + FO Modules

- TV SIM Series
- Circular connector based on 38999 series III with modular contact options according to EN4165.
- Standard housing size 17.
 Modular design with molded SIM inserts (EN4165 / VG96513).
- Metal & composite housing available.
- Crimp contacts (AWG23 to AWG8) up to 80A, PCB contacts and fiber optic cables available.

Amphenol Air LB GmbH



• Angle Polish Capable for Sensing applications.

- Small Form Factor.
- Wide Operating Temp range.

Amphenol Fiber Systems International



TFOCA-II®

- · Most widely used HEFO connector.
- Easy to field terminate Construction.
- Hermaphroditic coupling.
- 1-12 channels.
- Aluminum, SS, or Marine Bronze options.

Amphenol Fiber Systems International



M29505/4 & 5 Termini

- Qualified to MIL-STD-29504/04 & 05 Rev.
- Precision fiber optic ceramic ferrules.
- · Accurate ferrule/split sleeve alignment
- Only qualified Single Mode Supplier.

• Low Insertion Loss.

Amphenol Fiber Systems International



NGCON

- Manufactured accordance MIL-PRF-64266
- Precision alignment and components
- provide excellent optical performances. Supports APC termini for RF-over-fiber and other applications requiring low back
- reflection. ASR facilitates termini • Removable cleaning and maintenance.

 O-ring seals on each termini. No rear
- grommet. Cable independent.

Amphenol Fiber Systems International



Optical Molded Cables

- Custom 2D and 3D routings.
- Allows for very compact fiber routing.
- · Resistant to a variety of fluids.
- Temp range -55°C to +95°C.
- · Ideal for dense EO application where liquid cooling is essential.

Amphenol Fiber Systems International



Optical Flex Circuits

- Flame resistant substrate. • Multimode, single mode and hybrid constructions.
- Temp range -55°C to +95°C.
- Diverse substrate size, shape and
- Available in virtually any routing scheme.
- Compatible with multi-channel discrete fiber terminations.

Amphenol Fiber Systems International



MIL-PRF-M28876

- Designed and manufactured MIL-C-28876, Rev F.
- Military approved (QPL) 3 shells, COTS on
- 2. 4. 6. 8. 18 and 31 channel sizes HBA, CAD plated aluminum, Nickel, or stainless steel (303 or 316L) Sn-Zin in Q4.
- Multimode and single mode.

Amphenol Fiber Systems International



ST® Connectors and ST® Adapters

- QPL certification.
- Stainless steel construction No Plating to flake off.
- Multimode and single mode operation.
- Isolated cable strain relief boot
- Thermoplastic strain relief and dust cover.

Amphenol Fiber Systems International



ARINC801

- Qualified to the ARINC 801.3
- Specification. Precision alignment and components provide excellent optical performances.
- Supports APC termini for RF-over-fiber and other applications requiring low back
- Supports standard suite of 38999 backshells and accessories.

FIBER OPTICS & HIGH SPEED





THDM®

- MIL-PRF-M28876 form factor.
- Compatible with USN proposed M85045/33, 34, 35 & 36 high density cable.
- 4 Shells: 1, 2, 4, and 8 MT ferrules for up to 192 fiber channels.
- Highest Density Largest Ferrule Count.
- Ratcheting coupling nut for high vibration environments.
- IP 68 sealing.

Amphenol Fiber Systems International



- Miniature "D-Sub" form factor for Single MT ferrule.
- Supports up to 64 fibers, SMF, MMF, APC. UPC and Expanded Beam.
- Utilizes industry standard MT hardware. No proprietary mounting kits.
- Three Tier Mating. Sub-alignments pins and insert-to-insert bottoming for superior repeatability and stability.



M801

- Qualified to the ARINC Specification.
- · Precision Zirconia ferrule.
- Genderless design. Supports MMF,SMF and UPC and APC polish.
- All stainless steel body material. No concerns with plating flaking.

 • Metal crimp band.



ARES Tactical Reels

- Qualified to CECOM Specification.
- Lightweight Composite design. 300, 500, 750, 1000 and 3000m sizes
- Integral connector and maintenance kits
- Accessory stand and transit case available.



TACBeam® Media Convertor

- 10/100/1000 Base-T, IEEE 802.3 Compliant Ethernet Media Convertor.
- TACBeam® (MIL-DIL-83526) Compatible Optical Interface.
- 1 RU rack mountable.
- POE and External power options.
- Multiple harsh environment electrical Interface options.

Amphenol Fiber Systems International



TFOCA-II® Media Convertor

- 10/100/1000 Base-T, IEEE 802.3 Compliant Ethernet Media Convertor.
- TFOCA-II® Compatible Optical Interface. 1 RU rack mountable.

- POE and External power options.Multiple harsh environment electrical Interface options.

Amphenol Fiber Systems International



Custom Cable Assemblies

- MIL-STD-790 Facility.
 Assembly Facilities in USA, Estonia and Mexico.
- High Volume.
- Complex Assemblies.
 100% inspection for Geometry, Cleanliness, IL and RL measurements.

POWER / DISTRIBUTION



1 Junction Modules



1750 Series **Distribution Modules**

- Modules are fitted with male crimp contacts.
- Derived from EN3708 and NSA937901
- Compact design & Overmold Technology offering excellent sealing performances.
- Suited to save cable linear meters, then cost and weight.

Amphenol Air LB France



1765 Double Sized **Distribution Modules**

- Derived from 1750 series.
- Components carrier modules that can be fitted with large components compared to standard 1765 modules (diodes, resistors, fuses...).
- To be used in a cable harness to easily
- insert a large component.
 Sealing (IP66 / IP68 and IP69K).
- Space and weight saving.

Amphenol Air LB France



1119 Splices

- Available in 1 to 4 contacts versions & component carrier versions.
- Fully sealed, compact, thin and easy to
- Perfectly suited in a cable harness, to easily insert a component and change a signal, or simply to repair a damaged wire.

Amphenol Air LB France



Junction Modules

- Perform to M81714 electrical and mechanical standards.
- Utilize M39029 pin or socket contacts.
- Accommodate 12-26AWG wires.
- · Mounting rails and customization options

Amphenol PCD



Relay Sockets

- · Adaptation device between a Relay and a
- Lightweight composite & Compact design.
- For 8, 14 or 16 cts size 20 / 16 (crimp contacts).
- Contacts as per NFC 93422 model HE310A contacts & Contacts as per ASNE standard.

Amphenol Air LB France



Relay Sockets

- Qualified to MIL-PRF-12883 specifica-
- Amp range between 2 and 25.
- Ultrasonically bonded interfaces between the dielectric components, eliminating air paths and providing protection against moisture and degradation.

Amphenol PCD



1765 Modules

- Derived from 1750 series.
- Components carrier modules that can be fitted with diodes, resistors, fuses...
 • To be used in a cable harness to easily in-
- sert a component.
- · Sealing (IP66 / IP68 and IP69K).
- Space and weight-saving.

 Mounting on composite or metallic

Amphenol Air LB France

POWER / DISTRIBUTION



Power



- **Monoblock Assemblies** • For power distribution purposes.
- copper connections.
- Available with individual or shunted terminals, from 1 to 12 terminals, in different diameters.
- PEEK Polymer offering high temperature range.

Amphenol Air LB France



1900SIM Connectors with Size 8 Power Contacts

- · Overmolding technology: second to none dielectric and sealing performances.
- Lightweight and robust thermoplastic.
- Metallized for shielding.
- · Many accessories and backshells avai-
- EN4165 qualified.
- Fitted with overmolded SIM modules.
- Allows to pass power up to 240 Amps.

enol Air LB France



SIM Monomodule with Size 8 Power Contact

- Overmolding technology: second to none dielectric and sealing performances.
- Lightweight and robust thermoplastic.
- Metallized for shielding.
- Many accessories and backshells avai-
- EN4165 qualified.
- Fitted with overmolded SIM modules.
- Up to 80 Amps.

Amphenol Air LB France



Busbar Box

- I/O 38999 connectors & busbars combo.
- From 60 to 500 A.
- Several terminations of contacts
- Several busbar technologies & materials: Rigid, Flexible, Aluminium or Copper, insulated Box or connector to busbar shielding possibility.
- High Voltage versions available.
- Thermal simulation available upon request.



Bus Bars & Distribution Bars Rigid and Flex Versions

- Aluminum bars.
- Available in various standard sizes and shapes (custom design).
- High mechanical resistance.
- Up to 200 Amp.
- From -55°C to +150°C.

Amphenol Air LB France



HPAC Connectors Size 0 and Size 4 Versions

- Innovative and easy-to-use locking system offering a perfect connection security.
- 2 mixed arrangements available: 4 Power (#4) + 6 Interlock (#22)
- 3 Power (#0) + 4 Interlock (#22)
- Quick connect, no tools needed (lever).
- Secured connection thanks to the CPA (Connector Position Assurance).
- From 80 Amps (#4) to 240 Amps (#0) per

Amphenol Air LB France



SMART HPAC Connectors

· Power connector incorporating active electronics that enables real-time analysis, according to user-defined configurations, of data from sensors (temperature and current) integrated into the connector.

Amphenol Air LB France



SIM Serie 2 with Contacts Size 8

- Overmolding technology: second to none dielectric and sealing performances.
- · Lightweight and robust thermoplastic.
- Metallized for shielding.
- EN4165 qualified, comparable to U.S. MIL-STD-810 in performance.
- Comes in 1, 2 or 4 modules for respectively 80 Amps, 160 Amps or 320 Amps for power applications.

Amphenol Air LB France



PowerSafe

- Designed for Power application up to 500V with user safety (following EU standard EN-61984 former VDE 0627).
- First mate/last break & Last mate/ first break technology.
- 7 contacts arrangements for Three phase and Single phase applications.
- VG96944 Qualified product (only 13-V4, 17-V6, 25-V6) both in ODC and Tin Zinc fi-

Amphenol Socapex



38999 Power

- Derived from MIL-DTL-38999 series III. • More than 25 inserts, including power &
- signal mix. 8 shell sizes from 11 to 25.
- Equipped with ruggedized power inserts
- · Several materials & platings available, with RoHS & REACH compliant versions.

Amphenol Socapex



RHINO 38999

- Up to 1000A current rating.
- Hyperbolic contact design.
- Touch-Protected contacts. Safe Mating Design.
- MII-DTI-38999 Series III design features
- MIL-DTL-38999 panel cut-outs.
- RoHS compliant.
 Sealed to IP68 (mated).
- Low profile 90 degree option.

Amphenol Limited Ltd



RHINO GUARD

- Includes Safety 'Interlock' Guard
- Up to 1000A current rating
- Hyperbolic contact design. Touch-Protected contacts
- Safe Mating Design.
- MIL-DTL-38999 Series III design features.
 MIL-DTL-38999 panel cut-outs.
- RoHS compliant.

phenol Limited Ltd

POWER / DISTRIBUTION



Power



- Partial Discharge (DP) resistant design:
- 3100 Vac peak at 30Kft.
- 2500 Vac peak at 45Kft.
- 1050 Vac peak at 98Kft.
- Up to 80A per contact.
- Operating temperature -65°C to +200°C.
- · Suitable for crimp contact or threaded contact for bus bar connection.

Amphenol Air LB France











- TALON high temperature contacts.
- Shell Sizes 15 to 25.
- Silver Plated Copper Contact.
- Nickel Plated Aluminium Connector hou-
- Insulator material for High Voltage.
- Increased creepage & clearance distances.
- Improved insulation geometry for HV electric fields.

Amphenol Limited Ltd



Amphenol Aerospace Operations



Amphenol Commercial Air Division

RF / MICROWAVE



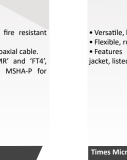


- Low smoke, zero-halogen assemblies for confined spaces.
- Exceptional phase temperature performance while meeting HF through K band frequency requirements.

 • Optimized option for minimum loss in Ku
- Proprietary TF4® dielectric.





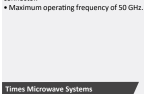








• Cable can be bent very closely behind the connector.







Times Microwave Systems







- microwave coaxial cable.
- Unique spiral outer conductor.
- Lightweight.
- Stable Insertion loss, phase, and VSWR with flexing.
- Superior shielding effectiveness (>90 dB).

Times Microwave Systems





Split-Pair Quadrax Contacts

• Overall higher bandwidth than standard CATSE quadrax - Supports up to 6.5 Gbps per pair. For CAT6A type cable. Enhanced crosstalk performance (compared to standard quadrax) due to compatibility with shielded twisted pair of cables. Can be used for a variety of high-speed applications beyond current star quadrax

Amphenol Military High Speed

CONTACTS





- Contacts size 8.
- Available for MIL-DTL-38999, EN3645, EN4165.
- Meet the highest standard in the market. · Several termination available (crimp, PC Tail, Threaded for BUS-BAR).



- Available for MIL-DTL-38999, EN3645, HV38999 and ASS015.
- Higher current capability than standard power contacts.
- The right solution to severe application (vibrations, temperature) featuring unique napkin ring design.
- Several termination available (crimp, Threaded for BUS-BAR).



- Contacts Size 8.
- 50 Ohms impedance.
- DC 6 GHz frequency range (please consult us).
- Crimp and PC tail available.



- Contact sizes 16, 12, 8 and 6.
- Available for MIL-DTL-38999, EN3645, EN4165 and ARINC600.
- Available in crimp and PC Tails versions.



75 Ohms HD Coaxial Contacts

- consistent microwave performance.
- EN4165.

 Meet Ultra-HD / 4K quality (12G-SDI). • Unique float mount technology to allow Available for MIL-DTL-38999, EN3645, • Available in crimp and PC tails versions.



- Contact size 8.
- Available interface HD-BNC and BML.
- Requires modification of cavities Size 8 to accommodate keyed contacts.



Twinax Contacts

- Contact size 8.
- Designed for BUS1553 and ARINC429.
- Available for MIL-DTL-38999, EN3645, EN4165 and ARINC600.

 • Qualified further EN3155-024 an-
- dEN3155-025; ABS1600, ABS1607.

 Available in crimp and PC Tails versions. · Custom designs upon request.



Quadrax Contacts

- Contact size 8.
- The right choice for ethernet Cat5e and AFDX application.
- Available for MIL-DTL-38999, EN3645, EN4165 and ARINC600.
- Available in crimp and PC Tails versions.
- Requires modification of cavities Size 8 to accommodate keyed contacts.



Octomax 1G26 Contacts

- One Octomax 1G26 is equivalent to two
- The right choice for ethernet Cat 5e and AFDX application.
- Fit in a standard size 8 quadrax cavity.
- Contact size 8.
- Available in crimp and PC Tails version.

Amphenol Socapex



RADSOCK®

 \bullet RADSOK® technology is based upon a stamped and formed flat grid, uniquely twisted into a hyperbolic geometry to provide robust, high-density contact to the mating pin contact. Most pin and socket technologies rely upon spring (beam element) properties of the contact elements, which tend to weaken over time.

Amphenol Aerospace Operations



Octonet Contacts

 Size 8 Octonet Contacts available for MIL-DTL-38999 Series III connectors. Each contact contains (8) strategically spaced inner contacts that form four 100 Ohm matched impedance differential pairs.

Amphenol Military High Speed



FiberQuad Ruggedized **Quadrax Contacts**

 Amphenol provides a high performance ruggedized Quadrax contact, known as FiberQuad, that embeds a fiber optic transmitter or receiver within the contact itself, along with the support electronics to provide a plug-and-play solution to our customers.

Amphenol Military High Speed

SENSORS





R-Series V - Detached Electronics

- Space-saving installation: the detached sensor electronics allow space-saving installation.
- Protection of the sensor electronics: the separation of the robust sensor rod from the complex electronics provides the best protection against process influences.



R-Series V FLEX

- Straight and curved line: the flexible measuring rod enables position measurement on straight and also curved
- Compact for transport and storage: the rod can be coiled up for the transport.
- This saves costs and space.

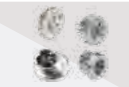


specifically designed for direct stroke measurement in cylinders in mobile hydraulic applications. The sensors can be fully sealed and embedded in the cylinders, providing excellent protection against the environment and EMI, ensuring a long operating life.



MH-Series Redundant

• Temposonics has developed the MH-Series redundant position sensor to maximize safety and availability of mobile machines. This sensor has two discrete sensing elements, electronic boards and output connections.



Hermetic Sensor Headers

- Landing Gear
- Vibration sensors
- Temperature sensors Level monitoring
- Gas Analysers
- Pressure sensorsProximity sensors

Amphenol Martec



ACCESSORIES



1 Cable Management / Clamps



CC5516 Light Cable Clamps

- · Lightweight composite Clamps, derived from metallic clamps.
- · Designed to keep the cable harnesses or hydraulic pipes securely maintained on a
- Up to 65% lighter than metallic clamps.
- PEEK Polymer offering high temperature range up to 225°C.
- 10 sizes available



CC1339 Light Cable Clamps

- · Provide routing, support and fixing for cable harnesses of various diameters.
- · Derived from legacy ABS1339 standard clamps, they offer up to 18% more weight
- High Grade Material.
- Impressive weight saving vs. Metal
- 8 sizes available

Amphenol Air LB France



- Suited for cable fixing on structure.
- Modular design.
- Adjustable design to cope with cable orientation (45° / 90° / 135° and 180°).
- · Lightweight composite.

Amphenol Air LB France

Wide range of sizes and standoff versions.



NEW

Amphenol Air LB France



Rapid Part Development

- Rapid Design & Deployment: Leverage cutting-edge product technology to design development and deploy production-ready parts with remarkable
- Cost-Effective Development: Accelerate part development while significantly reducing costs, delivering production-ready parts within a mere 4-6 weeks upon design freeze in a variety of materials.

Amphenol PCD



Lightening Hole Bushings

- Snap-In design makes it quick and easy to install, no tools are required.
- No glue or other hard-ware is necessary, reduces FOD.
- · Made of lightweight material.
- Smooth edges reduces wire chaffing
- Offered in two different designs: one piece or two pieces.



Snap 'N Post

- · 1-for-1 replacement for standard ring posts.
- Posts are pre-installed to the structure, adapter heads pre-installed on wire harnesses
- Reduces installation time from ~30+ sec to less than 5sec compared to standard ring
- Two post heights, 0.83" 1.58", provides more flexibility in wire management.

Amphenol PCD



P Clamp

- · PEEK plastic makes parts non-corrosive and non-conductive.
- · Overmolded silicone secures wires in place and helps protect from chafing.
- High temp rating of 350°F with excursion

Amphenol PCD



75P Clamp

- Open and close locking feature increases ease of installation.
- · Easily recognizable size labels makes inspection easy.
- · Fuel and high temperature resistant rubbers available.
- Dedicated to pressurized and unpressurized areas.

Amphenol PCD



86P Clamp

- · Pre-Mount capability improves installa-
- · Easily recognizable size labels makes inspection easy.
- High temp rating of 350°F with excursion
- Dedicated to pressurized and unpressurized areas. Multiple sizes available ranging from

cable bundle DIA 0.125" - 1.625".

Amphenol PCD



81X Clamp

- Pre-mountable for faster installation
- Non-conductive and non-corrosive grommets and clamps provide security against potential arcing.

 • Lightweight nylon or ultem quick latching
- clamps for easy wire harness routing.

Amphenol PCD



Fairlead Blocks

- · Multiple high performance materials available, EPR, Nitrile, Fluorosilicone, all designed for different applications.
- · Cored out design reduces weight by up to
- Customization available for unique tube / wire routing (different DIA, space between tubes/wires, height clearance).

ACCESSORIES

2 Backshells & Caps



- · Compatible with plugs, jam nut and square flange receptacles.
- IP68 (permanent sealing).
- Protection again dust, water and moisture EMI function.
- Nylon cord, stainless steel rope or metallic chain.



- Metallic Self-Closing Caps All receptacles.
- IP67 (1m, 30 min sealing).
- Protection against water spray and dust.
- Fast-self closing function.
- Materials: aluminum, stainless steel,



Rubber Caps

- Comptatible with line, jam nut and square flange receptacles.
- IP67 (1m 30 min sealing).
- Protection against dust and water.
- Silicone 200°C.





Conductive Gaskets

- · Electrically conductive gaskets according to VG96940-6.
- Temperature range: -55°C to 160°C.
- Frequency range: 15 kHz to 4 GHz. • Shielding properties at ≥ 70 dB.

Amphenol Air LB GmbH



Protective Caps

 Protective caps are developed for environmental, protection needs of Circular connectors in Threaded & Bayonet versions. These are designed to meet the requirements of military standards.

Amphenol Interconnect India



Backshells

 Amphenol India produces range of backshells enviromental, Non enviromental, strain relief , EMI as per the application requirments. Backshells available with type of cable entry such as straight , 45°, 90° & also available with veriety of materail options like Aluminum, SS, Composite, Bronze.



Slip Rings & Rotary Joints

- Rugged & concealed wiring unit Lesser Moving parts hence longer product
- · Light weight product.
- 100% compliance to AS9100 production
- process.

 Inhouse test facility for Electrical, RF. FO &
- Enviromental.
 Hybrid solutions for all combinations.

Amphenol Interconnect India



CapLock & PlugLock

- CapLock is a locking ring that allows a Cap to lock onto a receptacle to secure the port access. Once locked around the cap, Caplock turns freely around the cap and prevents fingers from unlocking it.
 • PlugLock is a locking ring that allows a
- plug to lock onto a receptacle to secure the plug to receptacle connection. Once locked around the plug coupling nut, Pluglock turns freely around it and prevent the fingers from unlocking it.

Amphenol Socapex



1 PCBs / Flex



Complex Multilayer

- Multilayer up to 40+ layers.
 Wide range of laminate options, including high reliability / temperature, low loss and $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right) +\frac{1}{2}\left(\frac{1}{2}\right) +\frac{1}{2}\left($ lead-free laminates.
- Mixed dielectric (hybrid) constructions.



HDI

- · Allow increased routing on multiple layers.
- Provide routing solutions for next generation application 1mm down to .25mm Ball Grid Array's (BGA's).
 • Provide a planar surface for BGA's
- eliminating potential solder voiding.



RF / High Speed Highspeed Materials

- Isola I-Tera MT40, Tachyon 100G, Astra MT77.
- Panasonic Megtron 6 & 7.
- Rogers 4000 series Usually mixed with other materials.
- HDI Laser drilling small sub 150 micron holes (6mil).
- Mechanical Back Drilling of Vias.



Thermal / Power Management

- Heavy Copper 70 210um (2oz-6oz)
- Aluminium & Copper Heatsinks Bonded externally to the PCB.
- Copper or Copper Invar Copper Cores.
 Copper Coins Local pieces of Copper
- inserted into the PCB structure.



Flex

- Flexible circuits allow the board to conform to a desired shape (flex) during its application.
- Flexible circuits (single or double sided) allow freedom of 3D packaging; significant
- weight and footprint reduction.

 These types of circuits are very cost effective in replacing low-high volume simple wire harnesses.

Amphenol Invotec



Rigid Flex

- design there are less points of failure as well as creating a smaller interconnect
- Overall assembly effort is lowered, as is test complexity; both of which drive down
- More effective and convenient servicing

- By incorporating PCB and Flex into one
- over the course of the product lifecycle.

Amphenol Invotec

2 Network Solutions / Media Converters



Ethernet Media Converters with Expanded beam

- · Ethernet Media converters with Expanded beam connectors.
- CTOS STANAG 4290 or Tacheam M83526
- RJFTV or MIL-DTL-38999 connectors.
- 1x1 or 2x2 gigabit ports. Supports PoE (PD or PSE).

Amphenol Socapex



Ethernet Media Converters with Butt Joint

- Ethernet Media converters with butt joint
- TVOP MII-DTI-38999 connectors
- RJFTV or MIL-DTL-38999 connectors.
- 1x1 or 2x2 gigabit ports. Supports PoE (PD or PSE).



Media Converters

 Amphenol Military High Speed offers a wide range of media converters that feature integrated connectors for converting, adjusting, concentrating, or rerouting anything a customer needs. Many use a common D38999 Series III

phenol Military High Speed



Dual Channel 100G Ethernet Copper to Fiber Converter

 This Amphenol converter will transform your high-speed needs to a new level. We have taken two existing high-speed technologies and combined them into a media converter. Now you can transfer high speed data seamlessly from copper to fiber and from fiber to copper.

nphenol Military High Speed



Miniature Military Ethernet Switch (RES-SCE-AC-8US)

- Unmanaged miniature portable Ethernet
- switch.

 8 fast ports.
- MIL-STD-461E, EMI.
- MIL-STD-810F/GM. Environment.
- 5 VDC (USB) powered.
- Optimized for Size Weight and Power
- Weights only 140 grams.

Amphenol Socapex



Managed Rugged Ethernet Switch (RES-SCE-8EMG) • Rugged Ethernet switches with top-of-

- the-art performance.

 Managed Layer 2/3 models.
- 8 gigabit ports.
- MIL-STD-461F (EMI).
- MIL-STD-1275D/E (power). MIL-STD-810F/G/GM (Environment).
- RTCA/DO-160F (Environment).
- Weights only 390 grams.

mphenol Socapex



Unmanaged Rugged Ethernet Switch (RESMLAC-8US-CAPS)

- Unmanaged Rugged Ethernet switches
- 8 100Mbps ports. MIL-STD-461F, MIL-STD-1275B, MIL-
- STANAG 4370 vibrations.
- STANAG 2895 altitude & temperature.

Managed Rugged Ethernet Switch (RJSMLAC-8EMG-CAPS)

- Managed Rugged Ethernet switches
- 8 gigabit ports.
 MIL-STD-461E/F, MIL-STD-1275B, MIL-
- MIL-S-901D Lightweight shocks.
- MIL-STD-167-1A Shipboard vibrations.

Amphenol Socapex



Managed Rugged Ethernet Switch (RESMLAC-8MG-CAPS-F35)

- Managed Rugged Ethernet switches.
- 8 gigabit ports.
- All LAN ports shared within 1 single F35
- MIL-STD-461E/F, MIL-STD-1275B, MIL-
- MII-DTI-38999 connectors

Amphenol Socapex



Managed PoE Ethernet Switch (RESMLAC-8MG-CAPS-POE)

- Managed Rugged Ethernet switches
- IEEE 802.3 af/at/bt PoE+ & 4PPoE. 8 gigabit ports with up to 60W per port.
- Total power budget of 330W.

 MIL-STD-461E/F, MIL-STD-1275B, MIL-

Amphenol Socapex



Managed Rugged Ethernet Switch

- (RESMLAC-28MG)
 Managed Rugged Ethernet switches.
- 24 gigabit ports.Option: 4 Fiber Optic 10G ports.
- MIL-STD-461F, MIL-STD-1275B, MIL-STD-810F.
- MIL-STD-167-1A Shipboard vibrations.
- LAN Terrapin connectors.

Amphenol Socapex



Unmanaged Rugged Ethernet Switch (RJSML-8UG1)

- Unmanaged Rugged Ethernet switches.
- 8 gigabit ports.
- Compliant to industrial EMI standards.
- Designed to meet MIL-STD-810. Option for power filtering MIL-STD-704.
- RIField MII-DTI-38999 connectors

Amphenol Socapex



3 Power Management Distribution Systems



AC/DC PSU

- Complies with MIL-STD-704, MIL-STD-810 and MIL-STD-461.
- Wide input voltage range for adaptability.
- · High efficiency to minimize power loss.



DC/DC PSU

- MIL-STD-704, Complies with MIL-STD-1399, MIL-STD-810, MIL-STD-461, MII-STD-1275
- Wide input voltage range for adaptability.
- High efficiency to minimize power loss.



DC/AC Power Inverter

- Designed to comply with MIL-STD-461, MIL-STD-704, MIL-STD-810, MIL-STD-1275, MIL-STD-1399, RTCA DO-160, EN2282, MIL-DTL-901 and DEF Stan 61-5.
- Pure sine wave output for compatibility with sensitive electronics.

Amphenol Socapex



AC&DC/DC PSU

- Designed to comply with MIL-STD-461, MIL-STD-704, MIL-STD-810, MIL-STD-1275, MIL-STD-1399, RTCA DO-160, EN2282, MIL-DTL-901 and DEF Stan 61-5.
- Wide input voltage range for adaptability.

Amphenol Socapex



VITA62 DC/DC and AC/DC PSU

- Designed to meet MIL-STD-461F, MIL-STD-704F, MIL-STD-810G, MIL-STD-1275.
- Designed to fit physical dimensions and connectors specified by VITA 62.
- power techniques to optimize efficiency, reduce heat dissipation, and enhance overall system reliability.

Amphenol Socapex



VITA62 & SOSA aligned DC/DC and AC/DC PSU

- VITA 62 & SOSA Alligned VPX solutions.
 Designed to meet MIL-STD-461F, MIL-STD-
- 704F, MIL-STD-810G, MIL-STD-1275.
- · Designed to fit physical dimensions and connectors specified by VITA 62 &/or SOSA.

Amphenol Socapex



UPS: Uninterruptible Power Supplies

- Designed to comply with MIL-STD-167-1, MIL-STD-461, MIL-STD-901 and
- MIL-STD-1399-300B. Available with RS232 or Ethernet SNMP Control and Monitor.
- Provides up to 2kW of Backup . Power for 1 hour, 1kW of Backup . Power for 2 hours, & up to 20 Minutes at Full Power.

Amphenol Socapex



PDU: from 1 to 32 Outputs

- Designed to comply with MIL-STD-704, -810, -1275, DO-160 and Def Stan 61-5.
- 28V and 270V options. From 1 Channel to 32 channels.
- Current Limit Protection, Control via CAN, RS-485. Ethernet Communications.

Amphenol Socapex

2 Network Solutions / **Media Converters**



• The SCFF (Small Cubic Form Factor) is a ruggedized 1-channel duplex multi-mode optical transceiver operating at 850nm wavelength. It utilizes a 12-pin electrical interface in SMT (Surface Mount Technology) configuration, conforming to SFF-8431 specification for high-speed

Amphenol Military High Speed



4 Electronic Devices



At Amphenol, we understand that high reliability electronics requires state-of-the art equipment, experienced and passionate people, and rigorous process validation. We work closely with our customers to ensure that products meet or exceed all requirements and expectations right from the very start of the project.

Amphenol can design, develop, qualify and manufacture any specified requirements from a customer for control and monitoring data in all defense applications. Hardware and software development will follow Validation & Verification process cycles, managed by special project management teams. Outcomes may include functional test equipment, maintenance documentation and obsolescence management.

Amphenol Interconnect India / Amphenol Sefe

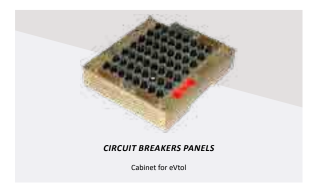


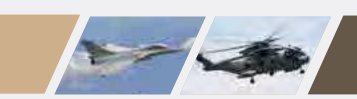












5 Cable Assemblies



Amphenol's cable assemblies include simple point-to-point cables, custom high-power and high-speed data cable assemblies.

Our cable assemblies include the latest industry innovations in radio frequency (RF), fiber optics, high-power requirements and high-speed data transfer for the newest systems and applications.

In addition, our broad portfolio of cable connectors and accessories can be used in our cable assemblies

Our commitment to technical excellence makes us an industry leader in providing sophisticated solutions and professional technical assistance.

- · Coaxial and RF cordsets.
- Power cable assemblies.
- Optical cable assemblies (multimode and single mode cordsets).
- Electrical cable assemblies.
- Overmolded terminations.
- Overbraided cables (brass or nylon).

Amphenol Sefee / Amphenol Socapex / Amphenol Interconnect India / ...

6 Electrical Harnesses



Cable harnesses are the link between mechanical controls and accessories, electronic components and software on complex and demanding systems in military aerospace, ground vehicles, and electronic applications, specifically engines and power distribution applications.

Build to specification and/or build to print requirements can be addressed from Digital Mock-Up data (DMU) to form boards of electrical harnesses in all applications. This will include wiring diagrams, product change management, configuration management and electrical testing. An EWIS responsibility (Electrical Wiring Interconnect Systems) can be proposed to customers, including certification support, integration when requested, obsolescence management, maintenance and technical assistance over the total program flying period.

Contact us to know more about our worldwide offset capabilities.

Amphenol Sefee

Amphenol





DEFEA

6>8, May 2025

Athens, Greece



FEINDEF

12>14, May 2025

Madrid, Spain



8>11, Sept. 2025

🕜 Kielce, Poland

NOTES



Amphenol Air LB France

2 Rue Clément Ader, Zac de Wé 08110 Carignan (France) +33 (0) 3 24 22 78 49 www.amphenol-airlb.fr

Amphenol Air LB Germany

Am Kleinbahnhof 4 D-66740 Saarlouis (Germany) +49 (0) 68 31/98 10 0 www.amphenol-airlb.de

Amphenol Aerospace Operations

40-60 Delaware Avenue Sidney, NY 13838 (USA) +1 800-678-0141 www.amphenol-aerospace.com

Amphenol Auxel

Rue de la Barre 59147 Gondecourt (France) +33 (0) 3 20 62 95 20 http://www.auxel.com

Amphenol Canada Corporation

605 Milner Avenue Toronto, ON M1B 5X6 (Canada) 416-291-0647 www.amphenolcanada.com

Amphenol Commercial Air Division

40-60 Delaware Avenue Sidney, NY 13838 (USA) +1 800-687-0141 www.amphenol-aerospace.com

Amphenol Fiber Systems International

1300 Central Expressway North, Suite 100 Allen, TX 75013 (USA) +1 214-547-2400 www.fibersystems.com

Amphenol Interconnect India

105, Bhosari Industrial Area Pune - 411 026 (India) +91 20 27120363 www.amphenol-in.com

Amphenol Invotec

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

Amphenol Limited Ltd

Thanet Way Whitstable, Kent, CT5 3JF (United Kingdom) +44 (0) 1227 773200 www.amphenol.co.uk

Amphenol Martec

Thanet Way
Whitstable, Kent, CT5 3JF (United Kingdom)
+44 (0) 1227 793733

Amphenol Military High Speed

40-60 Delaware Avenue Sidney, NY 13838 (USA)

Amphenol PCD

72 Cherry Hill Drive Beverly, MA 01915 (USA) +1 978-624-3400 www.amphenolpcd.com

Amphenol Sefee

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

Amphenol Socapex

948 Promenade De L'Arve - BP 29 74311 Thyez (France) +33 (0) 4 50 89 28 00 www.amphenol-socapex.com

Amphenol Temposonics GmbH

Auf dem Schüffel 9 58513 Lüdenscheid (Germany) +49 (0) 23 51 95 87 0 www.temposonics.com

Amphenol Times Microwave Systems

358 Hall Avenue Wallingford, CT 06492 (USA) +1 800-867-2629 www.timesmicrowave.com

Positronic Industries

46 Route d'Engachies 32000 Auch (France) +33 (0) 5 62 63 44 91 www.connectpositronic.com

European Sales Team (ROE)

Via Barbaiana, 5 20020 Lainate - Milan (Italy) +39 02 93254.212