

Interconnect Solutions for Naval & Marine

A selection of Amphenol products by Amphenol Socapex







AMPHENOL

Amphenol Corporation is one of the world's largest interconnect 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 Africa 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 is an industry leader of harsh environment electronic interconnects servicing the Naval market. Whether powering vital control systems, initiating countermeasures, or transmitting critical communication data; Amphenol's broad product offerings and high reliability ensure a safe and successful mission.

Our deep expertise in technologies (high-speed, miniaturization and high power) and materials (marine bronze, stainless steel) allows us to understand your operational needs and respond to them.

KEY APPLICATIONS WE SUPPORT:

- ▶ Embedded Ethernet Network
- Tactical computer
- ▶ Torpedos
- Very long range radio
- ▶ Console
- Perimeter security system
- ▶ HD video cameras
- ▶ Radars
- ▶ Missile tracking/launch systems
- Positioning systems
- Numerical periscopes

We take pride in supporting the Naval market and will continue to provide our highest level of technology, quality, and service to do so.



A large range of interconnect solutions for the Navy & Maritime market:

MIL SPEC COMPLIANT PRODUCTS

CUSTOM DESIGN PRODUCTS

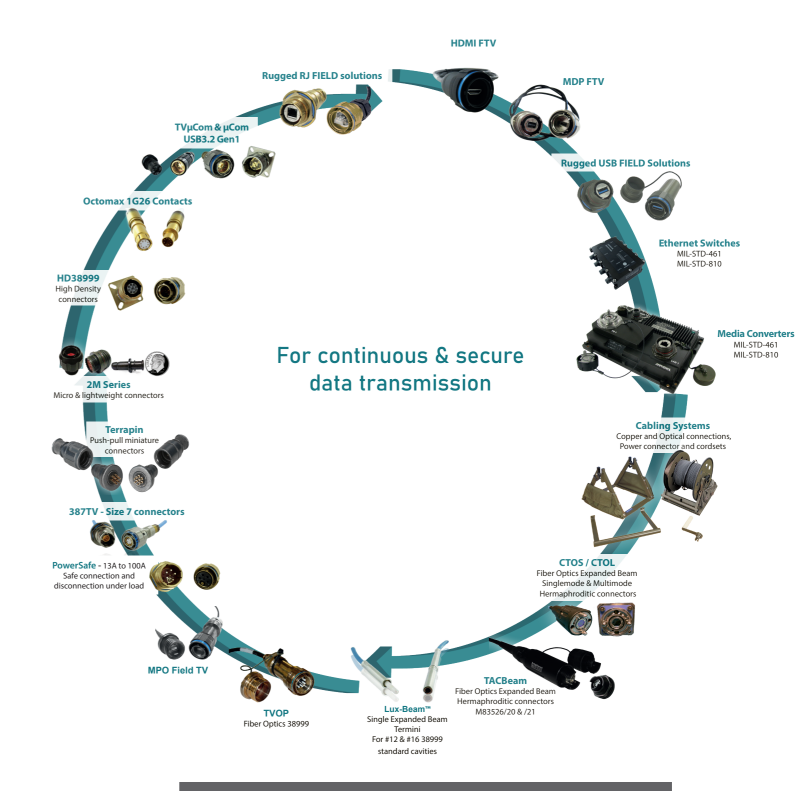
ADDED VALUE SOLUTIONS

Amphenol is the interconnect technology partner of choice

GLOBAL NETWORK SOLUTIONS

We offer solutions for the evaluation and implementation communication networks on the battlefield. Our robust and sustainable solutions give you the assurance of continuous data transmission securely between all your communication equipments in harsh environments.

We design Ethernet networks and supply interconnection products – electrical and fiber optic connectors and cables, Ethernet switches, electrical & fiber optic converters.



Battlefield Communication & Shipboard Ethernet Networks

HIGH-SPEED

Need for high-speed?

The size and the weight reduction of a system and the constant increase of data exchanges in the telecommunication networks have stimulated the need for high-speed electronics and passive components. Designing high-speed systems requires finding the right technology with the best data rate for each architecture levels (boards, contacts, connectors, cables) to increase the speed of communication and preserve the signal integrity.

MPO Field TV

▶ Uses standard MPO Patchcord ▶ MPO inside a MIL-DTL 38999 Series III size 13 shell ▶ Sealed against fluids and dust (IP68) ▶ Shock, vibration proof ▶ No cabling operation in field

FS12H Pierside 12-Channel Fiber Optic

▶ Hermaphroditic connector
▶ Rugged design: FS12 Pierside connector nandles the rigors of deployment and narsh environment conditions for navy

applications

Environmentally sealed connector:

iini : singlemode and multi movable insert cap

ensures environmental integrity
Oualified MIL-PRF-29504 /14 & /15

CTOS Singlemode & multimode.

hroditic fiber optic connecto ▶ Protection windows for contactles

▶ Large expanded beam, up to 8 channels ▶ Design for gloved handling and blind mating in difficult conditions

▶ NATO/STANAG4290

Check out some of our products designed for high-speed applications.

FIBER OPTICS

Promi

M28876 Fiber Optic Precision-machined to MIL-PRF-28876, Rev. E specification 3 shell sizes: 13-4, 15-6, 15-8, 23-18, 23-31 channels

23-31 channels
Six keying options
Inserts are interchangeable from plug to receptacle

Media Converter Gigabit Ethernet fiber converter

Prully qualified M28876 connectors

➤ Qualified on singlemode or multime

M29504/14 and /15 termini

▶ Fiber optic solution connection for

reduced space
• Easy installation & maintenance

➤ In Line Miniature Optical Adaptor
➤ Compact removable splice
➤ Arinc 801 termini



▶ Beam Expansion: Sx140.

- ▶ Easy-to-clean single expanded beam
- ► Can be used with multisources (38999, EN4165, EN3645).
- ► Easy installation with standard tools.
- ▶ Hybrid solutions possible (mix with electrical contact).
- ▶ Reduced sensibility to dust, reduced maintenance, higher reliabilit
- ▶ Size 12 and 16.



- ► Optical Butt joint technology
 ► Fully keyed thread connectors as 38999
 series III
 ► Aluminum or bronze version
- num or bronze version
- ➤ Aluminum or brofize version
 ➤ 1/2/4/8 channels
 ➤ Singlemode & Multimode option
 ➤ Ethernet & RF compliant



TacBeam

- mode fiber

 ► Meets the MIL-C-83526 / 20 & / 21

 ► Monolithic insert design facilitates
- cleaning

 ▶ Hermaphroditic design

 ▶ Non-contacting interface allows thousands of mating cycles



- ▶ Ferrule diameter of 1.25mm ▶ Genderless terminus allows for use on both sides of the connectors ▶ Alignment sleeves are contained in a separate carrier

PCB FLEX



Flex Circuits

▶ Cost-effective and lightweight solutions ▶ Amphenol's product offering includes type I through type V flex circuits Single sided, double-sided & multi-layer options Military & IPC spec. qualified



- ► Routing in smaller area to get more
- ▶ Blind and/or Buried-via's to create more



Backplanes

▶ High performance materials for high

▶ Precisions back-drilling for high speed

signal integrity

Blind and/or Buried -via's to create more

speed digital applications

DISPLAY AND VIDEO



MDP FTV

- ► Tri Start Thread coupling mechanism (MIL-DTL-38999 series III type) with antidecoupling device.
- ▶ Shell size 13 Shell size 13
 Uses standard Mini Display Port cordsets
 No cabling operation in field and no tools required
 Data Transmission:
 Display 1.4 protocol

- sion bandwidth : 32.4 Gbit/s with 8.1 Gbit/s per lane - Can support 8K UHD (7680 × 4320) at 60
- Hz or 4K UHD (3840 × 2160) at 120 H



HDMI FTV

- ▶ Tri Start Thread coupling mechanism (MIL-DTL-38999 series III type) with anti decoupling device.
- ▶ Shell size 17.
- ➤ No cabling operation in field and no tools required.

- HDMI 2.0 protocol:
 Transmission.
 Transmission bandwidth: 18 Gbit/s with 6 Gbit/s per lane.
 Can support 4K UHD (3840 × 2160)
- at 60 Hz.



75ohms contacts solution

- ▶ Meet the 12G-SD
- ▶ Crimp and PC Tails
- ▶ Size 6, 8 and 12
- ▶ For 38999 series I II III (MII-DTI-38999) &

RJ Field Series Cat5e, Cat6, Cat6a Rugged Ethernet

- ▶ Sealed against fluids and dusts (IP68) ➤ Shock, vibration and traction resistant
 ➤ No cabling operation in field and no tools
- ► Mechanical coding/polarization (4 positions) D38999, EN3645 and EN4165



HIGH-SPEED

characterization and eye diagram realization.

BOARD TO BOARD

diffy pairs,..).

R-VPX

▶ Fully intermountable & intermateable to

modules, RF modules and optical modules.

Viper®

▶ High density, modular, high vibration, ESD

▶ Meet VITA4 46 or 48 specifications in 3U

Cat.7 Cordsets & Cable

▶ High reliability Cat 7 Ethernet cable and

cordsets

Available in define cordset lenght or in

complete drum for cabling operation

➤ VG 95218 approved.

➤ Halogen free, UV resitante, fungus resitance...

and 6U configuration

▶ Signal integrity to 10 Gbps

VITA 46 qualified.

applications.

▶ Up to 32 Gb/s performance.

existing VITA 46 connectors.

▶ Qualified to VITA 46 for Open VPX

Confirmed expertise with a wide range of high-speed solutions

Check out some of our products designed for high-speed applications.



▶ Improved electrical security : up to 1.2mm

▶ 1.27mm pitch miniature board to board and board to cable connector

- ► More than 20% space reduction compa to standard Micro-D ▶ 10 sizes from 4 to 60 contacts on 2 rows
- ▶ Reach MIL-DTL-55302 & MIL-DTL-83513 performances

RJFTV Reduced Flange

▶ Smaller: 41% footprint surface reduction

▶ Lighter: 15% lighter than standard RJF TV

► Mates with standard RJF TV plugs & caps

Octomax 1G26

Ideal for the ethernet 1GBASE-T or AFDX

network with a reduce envelop

▶ 3 platings: Olive Drab Cadmium, Nickel,

▶ MIL-DTL-38999 coupling mechanism

▶ Cat.6 Ethernet : 1Gb up to 250 MHz

Black Zn Ni

▶ Multi-sources connector

USB



We are leading the way when it comes to providing our customers with cutting-edge high speed solutions. We demonstrate our expertise

in every high-speed development including modeling, simulation and testing solutions. Our capabilities include differential impedance

measurement, propagation delay simulation, insertion & return loss modeling, near-end crosstalk (next) & far-end crosstalk (fext)

Amphenol has the right high-speed connector for every application and signals to be transmitted (RF, ethernet, optics, single-ended,

USB FTV

- Available in USB2.0 and USB3.0
 Sealed against fluids and dusts (IP68)
 Shock, vibration and traction resistant
 No cabling operation in field and no tools
- ► Improved EMI protection based on MIL-



TV uCom USB3.0 ▶ Based on MIL-DTL-38999 series III - Shell

- ▶ Aluminium shells
- Solder contact: max AWG24

 Crimp contact: AWG 24 to 28

 Temperature range: -55°C/+125°C

 IP68 sealing mated and unmated for PCB
- ▶ 1500 Vrms Dielectric Withstanding
- ► Hot plugging



- ▶ Higher capacities: please consult us



- Based on MIL-DTI-38999 series III
 USB 3.0 for capacities 16, 32, 64, 128 & 256 GB
 IP68, -40/+85°C
 MIL-STD-810G vibrations
 MLC Memory with Wear leveling providing 3000 read/write cycles
 MTBF: 1,000,000 hours

ETHERNET





μCom-10Gb+ following IEEE 802 3an-2006: 10GBase-T

- lollowing iEEE 802.5air=2006. 100BaSe-1

 ► Cat. 6A connector according to TIA568C.2

 and ISO/IEC11801 standard

 ► 15mm max external diameter Cat6A
- connector ▶ Environmental testing based on MILDTL-38999 Series III military spec (Thread
- Environmental testing based on MILDTL-26482 military specifications (Push Pull version)



TV uCom ▶ Based on MIL-DTL-38999 series III – Shell

- size 11 ▶ 10Gb+: exceeds 10Gb/s Ethernet
- following IEEE 802.3an-2006: 10GBase-T
- ► Cat.6A connector according to TIA568C.2 and ISO/IEC11801 standard ► Aluminum, stainless steel and marine bronze shell





Ethernet Switch

RES-SCE-8MG

Compact Ethernet switch a weight (390



For use in MIL-DTL-38999 or EN4165 connectors

▶ Quadrax suitable for 1GBASE-T and Split
Pair Quadrax suitable for 10GBASE-T

▶ Frequency range up to 3 GhZ

▶ Are 100Ω, 110 Ω and 150Ω matched

Crimp and PC Tails available







SPACE & WEIGHT SAVINGS

Smaller, lighter, more efficient connectors

Thanks to constant evolution of technologies, every new generation of electronics systems is smaller than the previous one. That trend will continue and has an impact on the interconnect industry pushing to develop smaller, more efficient, higher density products.

Meeting your miniaturization needs

Large investments in R&D and advanced technology have played a key role in providing light-weight solutions and composite materials to military and aircraft manufacturers' programs. Our array of competencies and technologies include thermoplastic, thermoset and silicone. All our connectors and interconnect systems are tested and measured to meet the actual light-weight demand and anticipate the need for both stronger and lighter composite solutions for all military and aerospace applications.

Check out some of our solutions dedicated to your miniaturization needs.

MINIATURIZATION



- ▶ Smallest connector derived from 38999
- 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). Fiber Optics versions available (Double Lux Beam and MT Ferule).
- (Coming in 2022: Multipin version, 5 contact arrangements including HD insert.



- ▶ 1.27mm pitch miniature board to board and hoard to cable connector
- ▶ More than 20% space reduction compare to standard Micro-D



Market.







- ▶ Small, high-density, lightweight connectors ▶ 71 % in weight savings & 52 % smaller
- compared to MIL-DTL-38999. ▶ Intermateable with other source in the
- ▶ 4 series available : 2M801.
- ▶ Dual-Start Thread Coupling, 2M803. ▶ Bayonet Coupling, 2M804
- ▶ Push to Mate & 2M 805 Triple-Start thread.
- ▶ 7 plating including RoHS ones. ▶ Several contacts sizes & terminations
- Crimp, PC-Tail, Solder cup.
- ▶ High vibrations & EMI performances



- the next evolutionary step in combining al 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 demands
- ▶ 38999-Qualified Insulator and EMI Spring
- ▶ No Dielectric Bond Joint.
- ► Triple Wire Seal.

 ► AS39029-Qualified Gold-Plated Contacts.
- ▶ Full Metal Clip Contact Retention ▶ Standard Accessory Thread.

▶ No-Mess Dry Film Thread Lubricant.

- ▶ "Diamond-Grip" Nut Design
- Scoop Proof.

▶ 10 sizes from 4 to 60 contacts on 2 rows ▶ Reach MIL-DTL-55302 & MIL-DTL-83513

Reduced Flange

RJFTV6

Reduced Flange

38999 Receptacles

▶ Derived from MIL-DTL-38999 series III

▶ For jam nut (TV07/TVS07) configurations

▶ 41% smaller panel footprint on average ▶ 20% lighter than standard 38999 stand off

▶ Matches MIL-DTL-38999 series III

- ▶ Smaller and lighter
- ► MIL-DTL-38999 coupling mechanism
- ▶ Mates with standard RJF TV plugs & caps ▶ 3 platings: olive drab cadmium, nickel, black zinc nickel

Terrapin

▶ Latched version: Allowing connectors to

Common plug connector: Suitable for mating with both push-pull and latch style

SC39

▶ Breakway lanyard application, emergency

► Meet or exceed Mil-DTL-38999 series III requirements

installation

▶ Miniature footprint: Space saving

compared to traditional intercon

▶ Quick release breakaway

be locked together

▶ Cat.6 Ethernet: 1 Gb up to 250 MH

HIGH DENSITY







▶ 40% more contacts vs 38999 ▶ The only high density connector which meets or exceeds MIL-DTL-38999 eries III performances







2M Series

- Micro-miniature connectors. ▶ Small, high-density, lightweight connector
- ▶ 71 % in weight savings & 52 % smaller compared to MIL-DTL-38999.
- Market.
- ▶ 4 series available : 2M801
- ▶ Dual-Start Thread Coupling, 2M803.
- ▶ Bayonet Coupling, 2M804. ▶ Push to Mate & 2M 805 Triple-Start thread
- ▶ 7 plating including RoHS ones.
- ▶ Several contacts sizes & terminations Crimp, PC-Tail, Solder cup.
- ▶ High vibrations & EMI performances

LIGHTWEIGHT





Composite connectors, qualified to MIL-

- DTL-38999 Series III standard
- ▶ Lightweight
- ▶ Durability



- Rack & Panel solutions for harsh

- ▶ Realignment on 3 axis ▶ 38999 level sealing with the specific
- embrane mounting

- Very light weight vs ARINC 404 or 600
- ▶ Derivated from 38999 series I & III

RNJ RNJLP

ROHS CORROSION - RESISTANT MATERIALS

The use of Cadmium, as well as hexavalent chromium, are key issues for many Military or Navy equipment manufacturers. Several substitutes are available on the market, with variable performances. Amphenol is deeply involved in the protection of the environment and offers a large range of ROHS compliant plating on its metallic shells such as Black Zinc Nickel, Electroless nickel, Black or Green Zinc cobalt, Durmalon (Nickel PTFE), ...

Amphenol is the first connector manufacturer being QPL MIL-DTL-38999 qualified for two cadmium substitutes with the class T (Durmalon Nickel PTFE) and the class Z (Black Zinc Nickel)!

When it comes to the connectors on the printed circuit board, Amphenol can offer numerous ROHS compliant contact tails finishes (lead free) to allow perfect board level integration.

Amphenol supports you in choosing the right ROHS compliant contacts, connectors, backshells... and to help you to keep in conformance with the REACH regulation. (REACH: does not contain SVHC > 0.1% weight, or hazardous substances included in Annex XIV and Annex XVII of

Please note that the products listed are only a sampling of our product ranges.

BLACK ZINC NICKEL



- MIL-DTL-38999 Series I. II. III
- > 38999 Derivated Product
- > PT 451-MIL-DTL-26482 Serie
- > 1900SIM connectors
- ▶ Up to 500hrs salt spray endurance with shell-to-shell continuity

TIN ZINC



> Proprietary MIL-DTL-38999 III

> MIL-DTL-28876 / MIL-DTL-28840

- > 38999 Derivated products
- > VG95319 qualified
- ▶ Up to 500hrs salt spray endurance with shell-to-shell continuity ≥
- oliva drab cadmiun
- ▶ Aluminum shells ▶ Dark grey, non reflective

STAINLESS STEEL

MARINE BRONZE

> Derivated MIL-DTL-38999 Series III

▶ Shell to shell conductivity: Resistance < 5 mΩ before tests

▶ Aluminum-Bronze raw material, RoHS compliant, no plating

> Derivated EN4165 connectors

> CECC 75.201.002

▶ Salt Spray resistance: 500 hours

- MIL-DTL-38999 Series III
- > 38999 Derivated Product
- ▶ Up to 500hrs salt spray endurance with shell-to-shell continuity ► Stainless steel shells passivated or electroless nicke

BLACK SILVER



- ▶ 1000hrs salt spray endurance
- ▶ RoHS complian ▶ Cadmium Free
- Low Lustre (non -reflective) ▶ Gun-metal grey colour appearance

NICKEL



- MIL-DTL-38999 Series I, II, III 38999 Derivated Product
- PT 451-MIL-DTL-26482 Serie I SIM connectors
- ▶ Electroless Nickel
- ▶ Salt spray 48hours endurance with shell to shell continuity

▶ Aluminum, stainless steel, and composite (38999 or EN3645)

CONTACTS

Small in size, high in performance

- Strong knowledge in designing and manufacturing contacts including high speed contacts.
- In-house screw machining and plating ROHS available.
- 100% made in France.



750hms Contacts Solution

- ▶ 750hms: Meet HD-SDI and 3G-SDI.
- Contact sizes 16, 12, 8 and 6. Available for MIL-DTL-38999, EN3645, EN4165 and ARINC600. Available in crimp and PC Tails versions
- ▶ HD75Ohms: Meet Ultra-HD / 4K quality (12G-SDI).
- Contact size 8.
- Unique float mount technology to allow consistent microwave performance.
 - Available for MIL-DTL-38999, EN3645,
- Available in crimp and PC tails versions



Octomax 1G26 Contacts

- ▶ The right choice for Ethernet Cat 5e and AFDX application ▶ One Octomax 1G26 is equivalent to two
- ► Fits in a standard size 8 quadrax cavity

 ► Available in crimp and PC Tail version



- Crimp, PC Tails or compliant pins ► MIL-DTL-38999 Series I, II,III / EN3645 / EN4165 / 2M ► EN3155, AS39029
- ▶ Custom Design upon request



Power Contacts Size 4 & 8 contacts

► MIL-DTL-38999 Series III / EN3645 / EN4165/EN3155



RF Coaxial Contacts

- ▶ Ideal coaxial contact for battlefield communication and radar application
- ▶ The highest frequency available in the

- ▶ The largest range of contact size available on market (8, 12, 16)





Twinax Contacts

- arinc429 protocols
- ▶ Qualified further
- ► M39029/90/91/113/114
- ► ABS1600, ABS1607, ABS2217
- ▶ Crimp and PC Tails



- ▶ The right choice for MIL-STD-1553 and
- ▶ EN3155-024 and EN3155-025

- ▶ Custom design upon request



- ▶ Easy installation with standard tools. ► Hybrid solutions possible (mix with
- electrical contact).
- ▶ Reduced sensibility to dust, reduced naintenance, higher reliability
- ▶ Size 12 and 16.





We are the only supplier offering EN3155 Certified Quadrax & Twinax Contacts



ACCESSORIES

Our product offerings go beyond connectors with a large range of accessories designed to optimize deployment of communications systems in harsh environments.

Please note that the products listed are only a sampling of our product ranges.



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.
- \blacktriangleright 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.
- ▶ Metal CapLock is a Cap for receptacle that includes a coupling nut which can be activated o desactivated using a specific locking screw.



Marine Bronze Backshells

- ▶ Multiple styles of backshell or strain relief clamp manufactured from marine bronze
- ▶ Optional environmental sealing.
- ➤ Optional EMI screening.
 ➤ Straight, 90 degree and 45 degree exit angles.



Metric Sealing Gland

- ▶ Backshells for MIL-DTL-38999 series III or TV connectors
 ▶ Ensure the adaptation on metric sealing gland (M16 to M63)
- ▶ Straight or 105° angled version
- ▶ Nickel plating on aluminum or bronze marine version
- ▶ Adjustable on size 9 to 25 connectors for straight version and size 11 to 25 connectors for
- ▶ Cabling chamber from 30 mm to 80 mm (5 lengths in straight version, 6 lengths in 105° angled version)
 ▶ These backshells are NGD certified



AS85049/38 or /39 RANGE

- ▶ Compliant to AS85049 standard
- ▶ Strain relief backshell improving mechanical behaviour
- ➤ Straight or 105° angled version
 ➤ Nickel plating on aluminum (RoHS compliant)
- ▶ Tightening ring option with anti decoupling device for 38S or 39S version ▶ Easy maintenance and reparation process



TV NSA RANGE

- ▶ Backshells for MIL-DTL-38999 series III or TV connectors
- ▶ EMI protection thanks to conical rings system
- ▶ Electrical continuity between the braid, the backshell and the connector
- ▶ Free inner ring avoids twisting of the braid during screwing
- ▶ Nickel plating on aluminum (RoHS compliant)
- ▶ Sealing is ensured by a heat shrink molded piece (straight or right angled)





- ► Comptatible with line, jam nut and square flange receptacles.
- ▶ IP67 (1m 30 min sealing).
- ▶ Protection against dust and water
- ▶ Nylon cord



Composite Self-Closing Caps (for 26482)

- ▶ PT/451 Series (MIL-DTL-26482), RJ Field, Amphenol Sine RT360
- ▶ Square Flange receptacles only
- ➤ Composite 125°C

 ➤ Protection against dust and water
- ▶ IP54 (splash proof)



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, bronze



Metallic Standard 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

POWER

High-current power interconnect solutions for every military application

The electrical integration of embedded equipments in military devices keeps increasing. This requires an important amount of upstream power. The multiplication of voltages and current levels in the systems requires a tremendous amount of upstream power.

When it comes to accessing electrical supply, wherever it can be, we are here to support the most demanding needs under the most stringent conditions. We enjoy a long experience in the field of electrical power, and thus benefits from a large array of competencies and

With high current rate contacts, high-voltage connectors, overmolding, but also technologies that tackle the side effects of increased power, like Thermal Clamps and so on, Amphenol provides a comprehensive range of capabilities which meet the next generation of electrical power challenges.

Check out some of our products designed for high-power applications.

AT THE BOARD LEVEL



- ▶ 2.54 [.100] staggered grid (1.27 [.050] offset), 2.54 [.100] between rows Proven, reliable and robust rectangular PCB connectors
- Numerous contact terminations and fittings

 Hybrid patterns with power or coax



HDAS Hybrid

► HDAS hybrid to mix signal, coax or power

▶ Power contacts up to 20A per contacts

▶ High performance & competitive board to

▶ Reach MIL-DTL-55302 performances

Thermal clamps

Chassis devices, which both help to dissipate components heating and block the daughter cards into the box slots



Solutions for high-current

lexibility in board design

single-point connections to PCB ▶ Up to 120 Amps to the board ▶ Preserve surface area and provide more



- ▶ 2.54 [.100] staggered grid (1.27 [.050] offset), 1.905 [.075] between rows ▶ Lateral displacement capability allowing the use of thermal clamps: ± 0.25 [± .010] Possibility to have a central ground strip
- ▶ Low weight



Smash

- High-density advanced SEM E modula
- ▶ Provide superior modules to backplane
- ▶ Flexible circuit terminations for a higher

OUTSIDE THE BOX



38999 Power

- Derived from the MIL-DTL-38999 series ▶ Equipped with ruggedized power inserts
- Available in different shell types ▶ Available in aluminum, olive drab cadmium, electroless nickel, black zinc
- nickel plated or in marine bronze 4 x 50A / 2 x 100 A / 4 x 100 A / 1 x 230 A/1x500A



RHINO 38999 Up to 1000A power

- ▶ Derived from MIL-DTL-38999 Series III ▶ Low resistance Hyperbolic RADSOK ▶ IP2X finger protection on plugs and
- ▶ EMP filtered optio



- locking, up to 61 pole, for crimp and PCB
- ▶ 2 different contact sizes AWG20 and AWG16
- ▶ VG Approval for Marine Bronze : VG95328 Version B



LJT/HE308 - D38999 Series I

- ► MIL-DTL-38999 series I and HE308 qualified
- ▶ Large variety of contact arrangements and shell types, with maximum weight / space savings
- ▶ 100% contact protection ▶ Metallic and composite version
- ▶ Several planforms dedicated to high



for space & weight saving!

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

 The first to be qualified VG96944 in
- Cadmium over Aluminum and Bronze ▶ Available in aluminum, olive drab cadmium, electroless nickel, black zinc nickel plating, passivated stainless steel or
- ▶ 6 planforms available



GCB-B

- Reverse Bayonet Circular Connectors, up to 61 pole
- ► High reliability, waterproof, wear- and
- ▶ Especially suitable for external
- ▶ VG Approval for Marine Bronze : VG95234



▶ SJT circular connector with bayonet lock for crimp and PCB contacts up to 128 pole ▶ The connectors in this series feature 100%

contact protection ▶ Scoop-Proof / High contact density ▶ VG Approval for Marine Bronze : VG95234



RNJ - Rack & Panel Rack & Panel connectors for harsh

- ► Very light weight vs ARINC 404 or 600
- Derived from HE308/38999 series I
- ▶ Realignment canability on 3 axis ➤ 38999 level sealing with the specific
- embrane mounting

OTHER SOLUTIONS

Amphenol provides also other interconnect systems for military harsh environment applications.

From military specification connectors to specific products, that are custom designed to perfectly match our customer expectations, we provide an unequalled array of competencies to serve our customers with Stereolothography modelling for rapid prototypes, we are able to provide fast initial feasibility study with technical evaluation and space modelling.



Submariner

- ► For diving equipment, ROV's, submersi pumps, and underwater cameras
- ▶ Depth: > 6,000 meters (600 bar)
- ➤ Operating Temperature: -5°C to 65°C
 ➤ Max Operating Voltage: 600V
- ▶ Options for 316 Stainless, Titanium, and Aluminum bulkhead materia



Rugged USB 3.0 **Memory Stick**

- ▶ Based on MIL-DTL-38999 Series III ▶ Capacities from 16, 32, 64 & 128 GB
- ▶ Vibrations : MIL-STD-810G
- ▶ Industrial electronic ► MLC memory type (3000 read/write)
- ► MTBF : 1 000 000 hours ► Extended temperature : -40°C / +85°C
- ▶ Wear leveling function



Attachments, Standoffs

- ▶ High performance attachments to organize cable harnesses throughout a vehicle
- ▶ Accommodate wide range of cable
- ▶ Non-corrosive, non conductive ▶ Ease of installation & maintenance



Deep immersion connectors

- ▶ Connectors for dry mate applications Provides a high reliability with dry a mate
- sealing down to 200 meters imm ▶ Screw coupling connector
- ▶ Marine brass material
- ▶ Signal, Coax contact



ABS 1339 series

- Lightweight composite, perfect protection from shocks & vibrations
- ▶ For cable harnesses fixing on structure ▶ 8 sizes for cable harnesses diameter from 3 to 48 mm
- ▶ For general use or fuel zone environm temperature up to 150°C



CC5516 series ▶ Composite clamps (weight saving up to

- 50% vs metallic NSA5516 clamps) ▶ For cable harnesses fixing on structure ▶ 37 sizes for cable harnesses diameter
- from 3 to 60 mm ▶ Perfect protection from shocks &

vibrations

▶ Use in high temperature environment (225°C)



Eco Mate

- ▶ Cable screw connection with clamping
- ▶ Strain relief and mounted gasket all in one component
- ▶ Ergonomically shaped handle for a better grip and safer handling
- Fastening for the protective caps on the receptacle housing ▶ One cable housing for all cable diameters (6 mm - 12.5 mm)



Pipe Clamp

- ABS 1410 series
- ► For hydraulic pipes fixing on structure Available in 1 to 5 holes, various & mixed
- diameters (from 6.3 to 19 mm) Lightweight composite, perfect protection
- from shocks & vibrations ▶ For general use or fuel zone environment

▶ Temperature up to 170°C



164 Series Audio Connectors

- ▶ OPL under MII-C-55116
- ▶ Water resistant, five & six pin ▶ Contact electrical connectors for use in low voltage audio frequency circuits &
- ▶ Extensively used in militar communication



Compact and rugged design available in IP67/IP68 unmated waterproof to



PT/451/HE301B VG95328

- ► MIL-DTL-26482 Series I subminiature cylindrical connectors Crimp, solder, & PCB contact versions
- ▶ Wide range of backshells and inserts arrangements ▶ Available with plastic self closing cap



Heavy Mate

- Modular metal connectors for applications indoor & outdoor Inserts for signal and power transmission ▶ Pole sizes from 3 up to 280 poles per
- ▶ Current ratings up to 250A per contacts and voltages up to 1000V
- ▶ Modular connector system to configure customized solution

MILITARY HARNESSES

We offer electrical and optical harnessing tailored to your technical specifications.

Our experience in connectors for harsh environments has given us a real expertise in assembling Ethernet network Harnesses, power supply/ power cords and point to point harnesses. We have different activities dedicated to electrical harnesses manufacturing for military land and industrial applications.

Tell us about your wiring needs, our experts are at your disposal.



Micro HDAS

▶ Reach MIL-DTL-55302 & MIL-DTL-83513

protection

Open textile sleeves

▶ Heat-shrinkable sleeves

▶ Conduits

Micro HDAS with crimp contacts ► Full solution from panel to the board
 ► More than 20% space reduction compan

to standard Micro-D





Electrical Harness

► Kitting preparation for on-site installation ► Heat-shrinking for harsh environment



- cable assembly ▶ Overmolded harsh environment cable assembly ▶ For both high and low-temperature
- ▶ Impervious to high-vibration, high-abrasion, moisture, oil & corrosive
 - - - One 1Gb Cat6 Ethernet port with standard 11-35 layout



Military Headset Cables

- ▶ Specific to various OEM radio platforms ▶ Utilizes overmold technology
- ▶ Shielded solutions to accommodat various length and connectors
- ▶ Low profile designs to save space ▶ Bi-directional strain reliefs with robust

▶ Dedicated routing for specific installation

encapsulations of transition areas

▶ Overmold to withstand harsh

environments (IP67 environmental

▶ 360° EMI shielding

survivability)

on navy ship



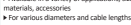
NGVA Cordsets

- ▶ Overmolded cordsets according to NGVA STANAG 4754 standard (NATO Generic Vehicle Architecture).
- ▶ Allows you to connect any NGVA compliant equipments onto any NGVA military vehicle networks. ▶ 3 signal possibilities with è different
- ength:
 Two USB 2.0 ports with standard 9-35
- Two 1Gb Cat6 Ethernet ports with



Fiber Optics Cables

- ▶ Wide range of tactical cables for deployable harsh environment optical links
- ▶ Available in a variety of applications, sizes. materials, accessories





Deep immersion Harnesses

- (up to 200m)
 ► Custom molding shape further custome
- request ▶ 360° EMI SHIELDING



Single way, multiway until 500 A

- ► Copper big section C/A



- ► USB & RJ Field cords
- Quadrax Mil/Aero connectors ▶ μCom connectors

(Global solutions with Amphenol Socapex

HARNESS IN THE BOX

"HARNESS IN THE BOX" provides innovative and high-performance interconnect assembly solutions inside the electronics boxes for military & commercial aerospace applications.

Beyond our capabilities to design, manufacture and supply connectors, we provide flexible printed circuits as well as high-technology electrical and fiber optic cables to match your needs and requirements.

Our solutions are specifically designed to operate in harsh environments and provide substantial weight reduction, simplified installation, and minimal maintenance.









Fiber Optic interconnect solution

Flexible Printed Circuit Solutions

Electrical cable solutions

Applications:











Ground vehicles



Missiles Systems





MILITARY INTERCONNECTIONS APP

Discover our new INTERACTIVE APP app featuring Amphenol Socapex products for Military applications.

Find the right product for your Soldiers Equipment, Ground Vehicles, Military Aircraft, Navy, Helicopers, Missiles and UAVs.

Available on our website www.amphenol-socapex.com/en/military







CHECK DISTRIBUTION INVENTORY

Amphenol Socapex products are available around the globe through our distribution network.



Scan this QR code to find your distributor:



NOTES

14 ————



September 2022

Designed & edited by Amphenol Socapex

DOC-001033-ANG