



Powell®

Defence Technology Component Solutions



Supporting our armed services personnel:

Powell delivers a broad portfolio of rugged and reliable components developed for harsh environment defence applications – land, sea and air.



www.powell-europe.com

Defence Technology Component Solutions



Powell Electronics is among the world's largest distributors of electronic components and value-added services. Our focus and expertise include electronic connectors, switches, sensors, passives, filters and related electro-mechanical products. For over 75 years, we have brought a unique sense of purpose and vision to electronics distribution.

Today, we are a multi-national company with a global reach, representing the most respected manufacturers. We employ a staff of over 200 people across the USA and Europe. We supply all industries, especially companies servicing key market sectors, including Aerospace, Defence & Space, Telecommunications, Transportation, Medical Imaging and Instrumentation.

Powell Electronics is a specialist at high reliability, harsh environment connector design, manufacturing and supply chain. An authorised, QPL'd distributor for over 50 military specifications and ISO9120 certified, Powell Electronics has technical staff to support design-in activities.

At our USA HQ in Swedesboro, NJ, Powell has 70,000 square feet of connector manufacturing capabilities and the facility is certified to ISO9001 and AS9100. Powell offers automated engineering solutions and connector ODM services.

In Europe we have locally-based technical and commercial employees who are fluent in European languages, and we hold significant product inventory. European franchise agreements supporting defence applications include Amphenol, Honeywell, Corning, Cinch, Samtec, ITT Cannon, Quantic, Positronic, Conesys, Quell, Glenair and many more.

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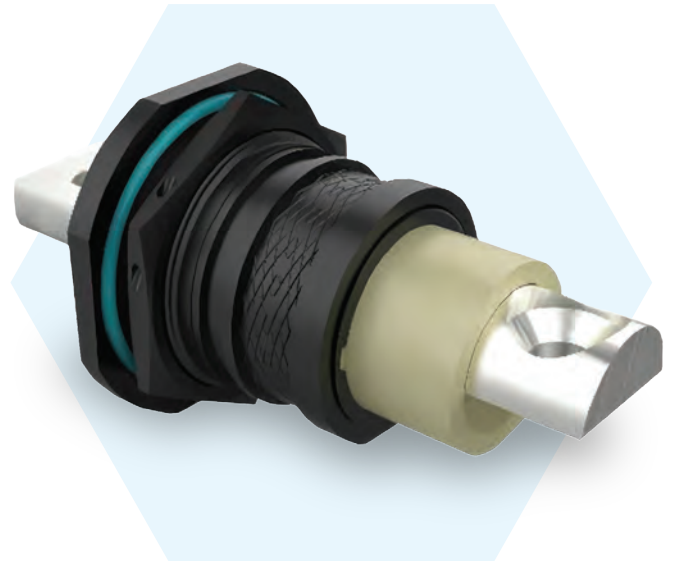


Amphenol designs and manufactures circular and rectangular electronic connectors for low, medium and high power applications, and lightweight composite cable and pipe management solutions for wire, hydraulic and fuel systems for the military and aerospace industries. Amphenol also delivers rugged network solutions, backshells and dust cap connector accessories, easily mated and unmated magnetic soldier-worn solutions and reliable, high performance cable assemblies.

Raptor: high reliability connectors for high power e-flight systems

Engineered for high voltage and high current systems in e-flight, e-VTOL and hybrid applications, Raptor is designed to provide partial discharge free performance at an operating voltage of 2.0kVAC (rms) at 35,000 ft, for applications such as batteries, generators, motors & power distribution units.

- > Based on proven Amphenol Rhino series with new high temperature (<200°C) TALON contacts
- > IP68 sealing; anti-decoupling ratchet ensures reliable connection under high vibration
- > Superior EMC performance; electroless nickel plating
- > Ideal for termination of screened HV power cables in aerospace applications



Pegasus Series: Lightweight scoop-proof connectors offer EMI shielding and noise protection

Twist-and-lock, lightweight scoop-proof connectors Pegasus Series aerospace connectors prevent damage due to misalignment during mating and offer EMI shielding and protection from ambient noise transients. The 1/4-turn, bayonet-style connection makes wire installation and maintenance easy and efficient.

- > Greater than 50dB attenuation for low-end signals (<100MHz) and greater than 40dB attenuation for high-end signals (<1GHz)
- > Ambient noise transient protection per DO-160G
- > 8-, 12-, and 25-pin configurations
- > Ideal for aerospace lighting, instrumentation, power and signal distribution, weapons systems, soldier communications





Honeywell's advanced technologies enable mission readiness. Across the defence landscape, Honeywell is at the forefront of modernising fleets and bases to meet the demands of the future. Our solutions bring cutting-edge technology to military operations across the globe to help them stay mission ready.



EN Series micro limit switches - MIL-PRF-8805 spec

Honeywell's EN Series micro limit switches have been proven to deliver consistent and reliable operation in harsh environments and critical applications such as military aircraft, military ground-based equipment and off-road equipment more than 65 years. The bushing-mount EN Series devices are designed, manufactured, and qualified to MIL-PRF-8805 standards.

- › Stainless steel with environmental seals
- › Sealed to MIL-PRF-8805 resilient, symbol 4
- › SPDT, DPDT. 1A to 15A (resistive)
- › Highly configurable



14CE100 Series sealed miniature explosion-proof micro switches

Honeywell's 14CE100 Series sealed, precision microswitches are fully approved, explosion-proof devices. The pre-wired construction allows for ease of installation where space is at a premium and operating conditions can be difficult. The 14CE100 features extra strong cable attachments and an external ground screw.

- › ATEX (CE)
- › IP65/66/67
- › II 2 G Ex d IIC T6. II 2 D Ex tD A21 T85C
- › 1NC 1NO SPDT (snap action)



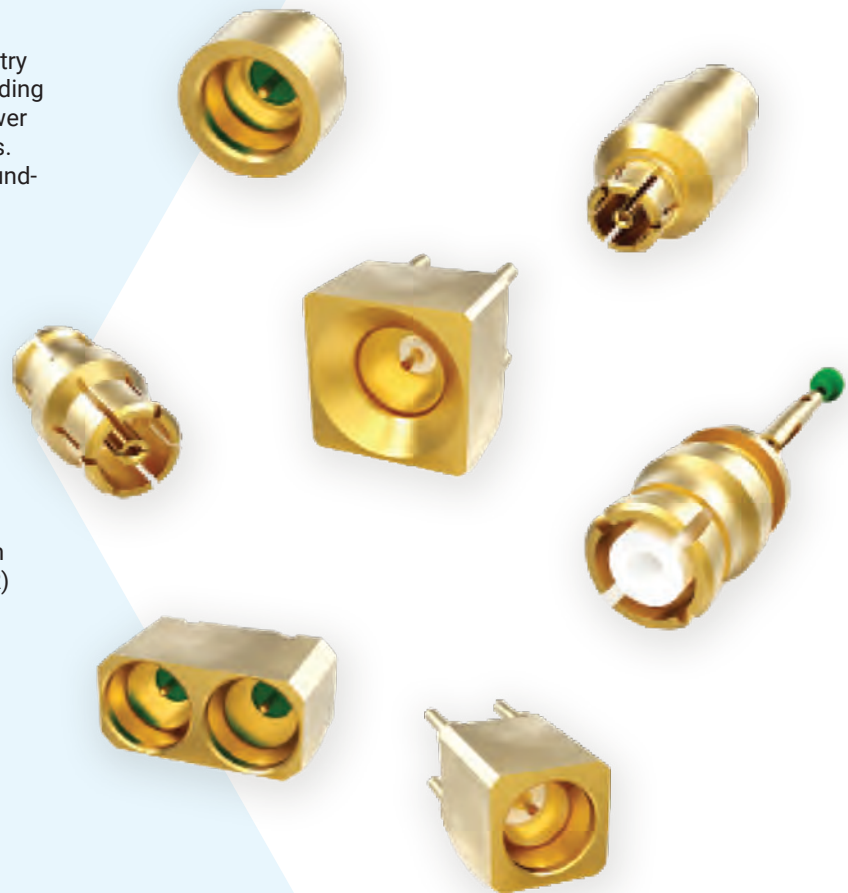


With over 60 years of leading-edge microwave connectivity design experience, Corning helps solve the toughest connectivity challenges. Developed by Corning, the Gilbert® RESINFLEX™ dielectric represents a significant advancement in material science, offering a proprietary alternative to glass dielectric. This innovative dielectric is engineered to remain dimensionally stable during the soldering process, ensuring consistent performance and reliability in manufacturing and assembly operations. These attributes position RESINFLEX dielectric epoxy resin insulator as a valuable solution for industries where cutting-edge materials are essential to meeting demanding performance and production requirements.

GPO/GPPO blind-mate push-on high-frequency, high density microwave connectivity

Corning's microwave push-on interconnects exceed industry standards for high performance coaxial connectors, providing system designers with extraordinary size, weight, and power (SWaP) for today's high frequency package configurations. Tailored design solutions for shipboard, airborne and ground-based aerospace and defence applications include multi-position blocks, hermetic shrouds, cable connectors, PCB mounts, blind mate interconnects, loads, and adapters. Connectors and adapters meet MIL-PRF-39012 or MIL-PRF-31031 standards. Corning's dedicated machine shop is equipped to produce custom designs.

- › High-Frequency and high density solutions
- › Centre-to-centre spacing in as little as 0.07in. Weight as low as 0.005g
- › Accommodates both radial and axial misalignment with negligible change in voltage standing wave ratio (VSWR)
- › More than 10,000+ cable connectors, edge and flange mounts, interconnects and PCB mounts available



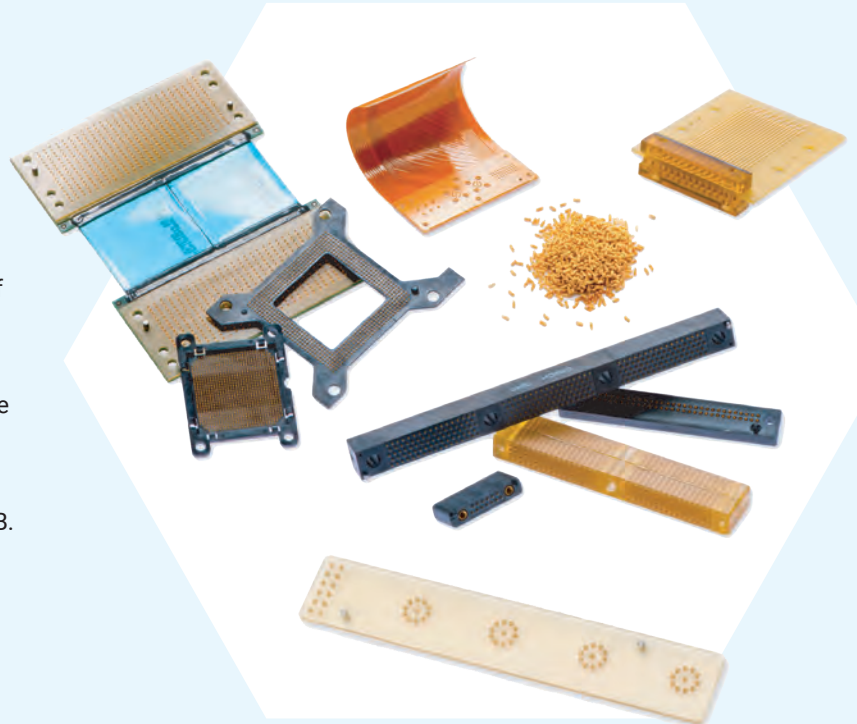
For over 60 years, Cinch has been providing highly reliable interconnect solutions to meet the tough environmental and operational demands of defence applications. To meet customers' evolving needs, Cinch designs connectors and cable assemblies optimising size, weight, power, and speed (SWaPS).

CIN::APSE[®]

CIN::APSE solderless interconnect: exceptional performance to >50GHz

Cinch's CIN::APSE is a proven Z-axis stacking connector technology that offers excellent mechanical and electrical performance at signals well above 50GHz. It suits PCB or flex, PCB-to-PCB or component-to-PCB interconnect without the use of solder.

- › Solderless: compression establishes multiple points of contact
- › TRL Level 9 approved with Nasa
- › Pitch grid of 2.00 mm, 1.0 mm and 0.80 mm achievable
- › Customisable: 2 to 7,356 contacts have been used per connector, but no limit exists
- › IC-to-PCB; PCB-to-PCB; Flex-to-PCB; component-to-PCB. Available with flex jumpers
- › 20g vibration; 100g shock



C-RJFTV Series - RJ45 connectivity in a 38999 series III harsh environment shell

Cinch's C-RJFTV Series deliver RJ45 connectivity for 10 BaseT, 100 BaseT and 1G BaseT in a 38999 series III harsh environment format. With EMI protection and shielded cable options, devices are available in shell sizes 17 and 19 - the smallest size on the market today.

- › Communications speeds to 1G Base-T Ethernet
- › Minimum of 500 mating cycles; sealed to IP68; four keyways available
- › I²C Communication Interface with PMBus[®] protocol for control, programming and monitoring
- › Aluminium shell; olive drab plating



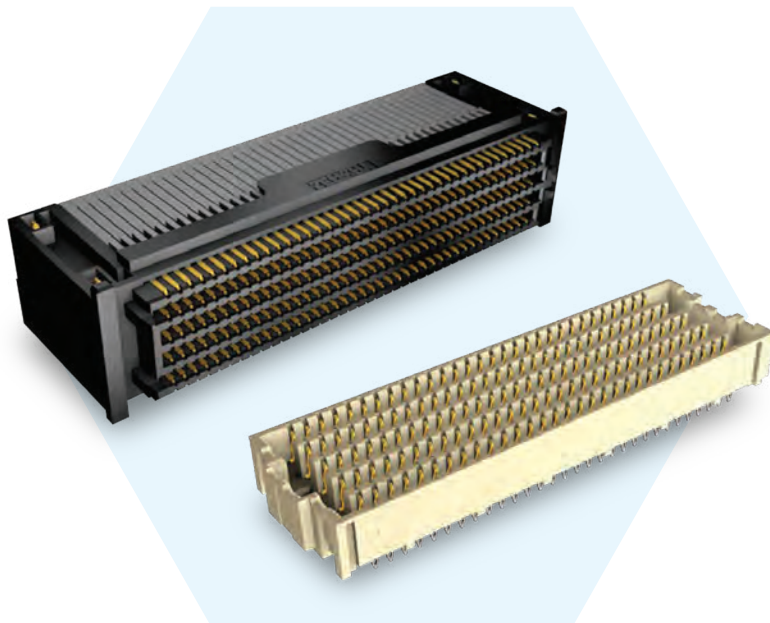


Samtec delivers solutions for standard and application-specific military and aerospace designs that meet stringent quality, production and compliance requirements. The combined efforts of Samtec's on-going Severe Environment Testing initiative with the company's extremely flexible high-speed interconnect technology provides a quick turn and cost-effective solution for military and aerospace applications that require reliable performance and durability.

Tiger Eye - High-cycle, high-reliability connectors

Tiger Eye™ high-cycle, high-reliability connector systems feature Samtec's most rugged contact system rated to 1,000+ mating cycles in 0.80 mm, 1.27 mm and 2.00 mm pitches, with a variety of ruggedising options. Multi-finger, BeCu contacts provide redundant points of contact along with the best combination of mechanical and electrical properties.

- › Surface mount or through-hole termination; vertical or right-angle orientation
- › Ruggedising features - friction latching, weld tabs and locking clips
- › Extended Life Product™ testing and Severe Environment Testing (SET) available
- › Discrete wire cable assemblies, components and tooling available



SEARAY high-speed, high-density open-pin-field arrays allow maximum grounding and routing flexibility

Samtec's SEARAY™ product range is the industry's largest offering of high-speed, high-density open-pin-field arrays. They support 56 Gbps PAM4 applications and are also Final Inch® certified for Break Out Region trace routing recommendations to save designers time and money.

- › Up to 560 I/Os from 7mm to 40mm stack heights
- › 0.50in pitch
- › Up to 2.7A max current rating
- › Press-fit; right angle versions available



From soldier-worn technology and military helicopters, to missile systems and military ground vehicles, Cannon designs interconnect solutions for critical missions on land, in the air, at sea and in space. Cannon's highly engineered electrical connectors transmit data, signal & power for modern defence applications that keep our soldiers safe and enable the exceptional performance and reliability of military-grade equipment and devices - no matter the conditions or environment.

MKJ Series - Miniature circular connectors reliable even in the harshest environments

ITT Cannon's MKJ line of miniature circular connectors are proven, reliable and cost-effective interconnect solutions that enable critical communication, navigation and high-speed data transmission—at half the size and weight of traditional ones. Choose from UNC thread, double start, triple start, bayonet, breakaway, and clip lock latching coupling methods in a cost-efficient, lightweight and highly engineered design.

- › Rear-release crimp, PC tail or solder cup contacts
- › Rear accessory threads or integral band platform for direct attachment of cable shield and overmould
- › Teflon nickel, black zinc nickel and olive drab cadmium provide reliability for 500 hours of salt spray. RoHS and REACH options available
- › Nett Warrior Qualified Connectors and Cordset Cabling - MKJ Warrior Series



SCAN TO
LEARN
MORE

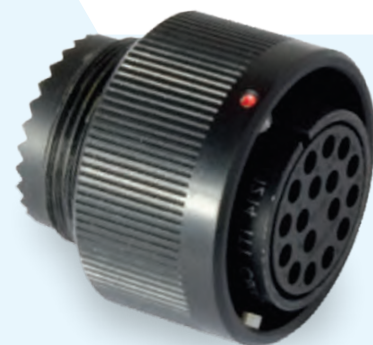


- › Full range of military-grade solutions designed to meet German VG standards, US NAVAIR and DLA Qualified Parts List (QPL)
- › Advanced miniaturisation and fibre capabilities
- › Cadmium, RoHS and REACH compliant platings

CA Bayonet Connector Series - Outstanding shock and vibration resistance

ITT Cannon's CA Bayonet connectors are versatile and extremely reliable with a proven 'reverse bayonet' coupling design that offers exceptional vibration protection. CA Bayonet connectors are designed to VG95234 specifications and available in a number RoHS-compliant plating options.

- › RoHS compliant plating options including VG approved 'J' plating (A241) & ITT Cannon's proprietary high-performance industrial Blue Generation plating
- › Extensive range of backshells and accessories
- › c140 layouts; 1 to 65 pins
- › IP67/68/69k environmental resistance



Tin Zinc J Plating - An alternative to Cadmium

ITT Cannon's Tin Zinc J plating is an ultra-harsh environment formulation that meets or exceeds the VG (German Military) performance requirements of cadmium. It is a highly conductive (< 5m ohm) and corrosion-resistant (500 hours static / 5 days cyclic salt spray) matt grey, non-reflective solution. Tin Zinc J plating is fully VG-qualified as the official cadmium-replacement for connector plating.

- › Fully VG approved cadmium replacement
- › Chrome VI free in product and process
- › Backward compatible to ITT cadmium and other platings
- › Available on ITT Cannon VG Series and commercial equivalents
- › RoHS and REACH compliant solution





Quantic Evans has a 25-year legacy of collaboration with tier 1 and tier 2 defence contractors. Quantic Evans capacitors are well-suited to power today's cutting edge and warfare-tested C-UAS applications. SWaP -optimised and the most power dense in the industry, their compact size allows them to be placed close to the active elements, thereby minimising losses due to long wires or traces. Their ultra-low ESR minimises droop during the transmit pulse cycle.

TD series: High power density hybrid wet tantalum capacitors

Quantic Evans TDx series hybrid wet tantalum capacitors range from 10V-125V / 750 μ F-360mF and deliver industry-leading power density. In one 63V / 8900 μ F application, the customer was able to replace 16 devices from a competitor with one TDD series 63V / 9400 μ F capacitor, saving over 90% of the volume and nearly 75% of the volume.

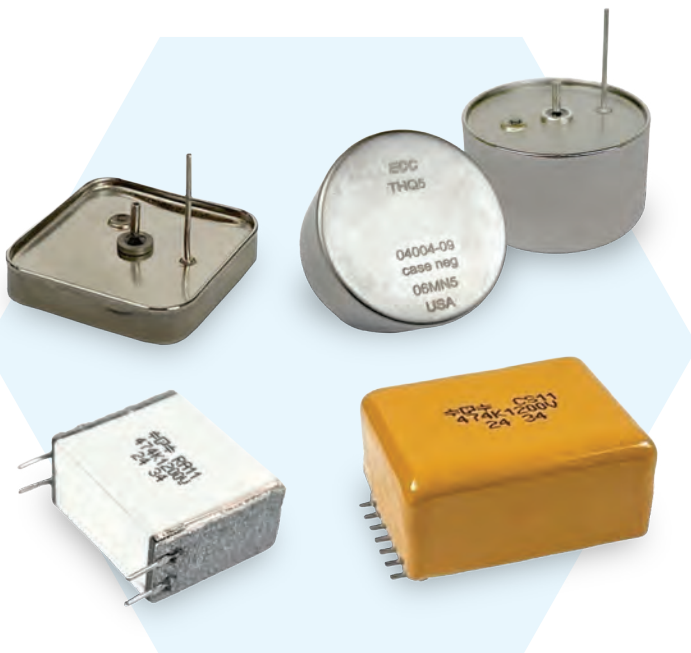
- > Industry leading power density (SWaP)
- > Ultra-low ESR
- > Ruggedised to withstand space level altitude, shock and vibration; RAD hard
- > Qualified to NASA IEEE-INST 002, approved by ESA. Unlimited shelf life



Paktron high voltage MLP Series capacitors suit WBG applications

Quantic Paktron's multi-layer polymer film capacitors utilise proprietary interleaf technology that delivers: lower ESR and ESL for higher frequency applications; superior ripple current handling vs. ceramic alternatives; self-healing technology for enhanced reliability; and compact design with maximum capacitance density. Devices are rated for use up to 1200VDC so suit Wide Bandgap (GaN and SiC) applications.

- > MIL-PRF qualified for defence applications
- > -65°C to +175°C operation
- > Radiation-tolerant designs
- > Mission-critical reliability



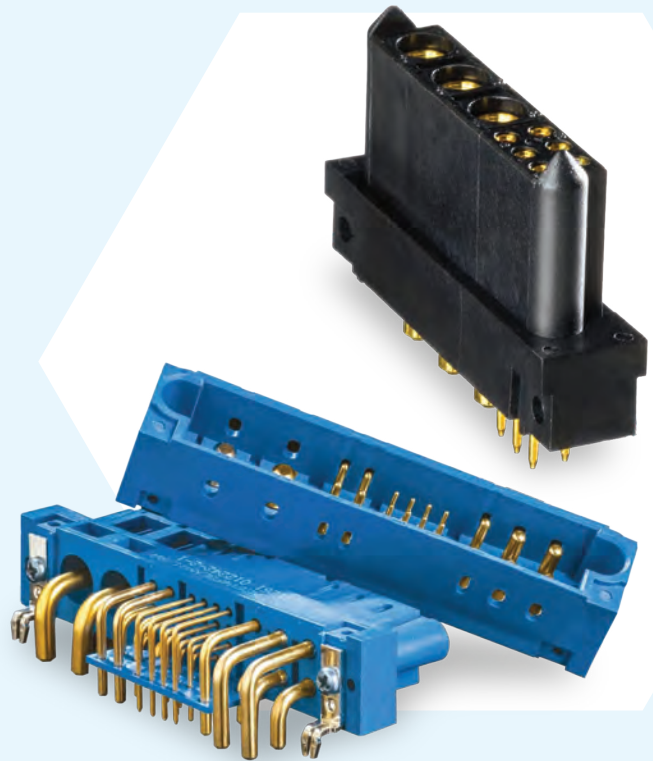


Positronic's claim is that the company's true calling is to provide certainty – it terms this 'The Science of Certainty' – via products that deliver rock-solid, mission-critical performance. Positronic offers high-reliability aerospace and defence connectors for the following categories: power & hybrid, D-subminiature, rectangular, and circular.

Scorpion – power/signal configurable modular connectors

The highly versatile Scorpion modular connector system from Positronic can be configured for use as power connectors (16A up to 120A), signal level connectors or as a combination of the two in an almost endless variety of power/signal contact configurations.

- › 35+ modules in standard (14.6mm) and low profile (8.2mm) versions
- › Multiple keying options; one-piece insulator
- › Board-to-board, cable-to-cable or board and panel-to-cable or board versions
- › Blank module options meet creepage and clearance requirements
- › Shielded, high voltage and hyperboloid contact versions

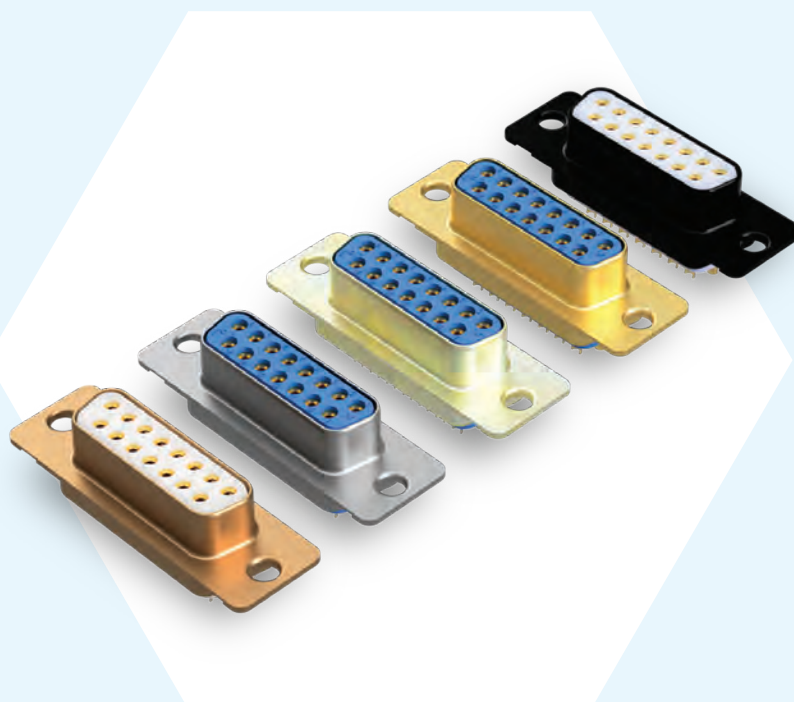


Wide range of M24308 D Subs

Positronic's D-sub connector families have various performance levels for the best cost to performance ratio, including military and space performance to MIL-DTL-24308. Positronic D-sub connectors feature a wide variety of termination styles, contact variants, package sizes and creative accessories. M24308 parts include:

- › MCBX Series with size 8, 16, 20, 22 machined contacts.
- › MCDD Series with size 22 machined contacts
- › MCD Series with size 20 machined contacts

All offer wire, right angle solder, or straight solder termination options.





Conesys /Aero-Electric Connector manufactures high performance environmental and firewall-rated cylindrical connectors. Conesys/J-Tech specialises in front and rear release 5015 connectors as well as customer-specific connectors and fibre optic assemblies. Conesys/EMP Connectors designs and manufactures EMI filter and EMP transient suppression devices.

26482 Series II miniature cylindrical bayonet coupling connectors

Conesys MIL-DTL-26482 cylindrical connectors (Series II) employ a bayonet coupling design with rear-removable crimp contacts. They are an upgrade and interchangeable with both solder and front-release crimp Series 1 devices.

- › 4 receptacle-mounting styles: narrow and wide flange wall mounting receptacles; cable connecting receptacles and jam nut mounting receptacles with 'O' ring seals for rear panel 'D' hole mounting
- › Plugs - with and without RFI grounding
- › Size 20, 16 and 12 contacts; terminating wire sizes from 24 to 12 gauge
- › Wide range of shell materials and finishes



83723 Series III miniature cylindrical bayonet/threaded coupling connectors

Conesys MIL-DTL-83723 Series III family connectors are available with bayonet and threaded coupling including lanyard-release quick-disconnects. These connectors combine miniaturisation and a rear-release contact retention system. This family of connectors (bayonet as well as threaded) is offered in wall mount receptacles as well as jam nut mounted receptacles which incorporate 'O' ring seals, designed for rear panel 'D' hole mounting.

- › Quick-disconnect (lanyard release) plugs, which mate with threaded receptacles via an adapter.
- › Plugs - with and without RFI grounding.
- › Size 20, 16 and 12 contacts; terminating wire sizes from 24 to 12 gauge.
- › Wide range of shell materials and finishes



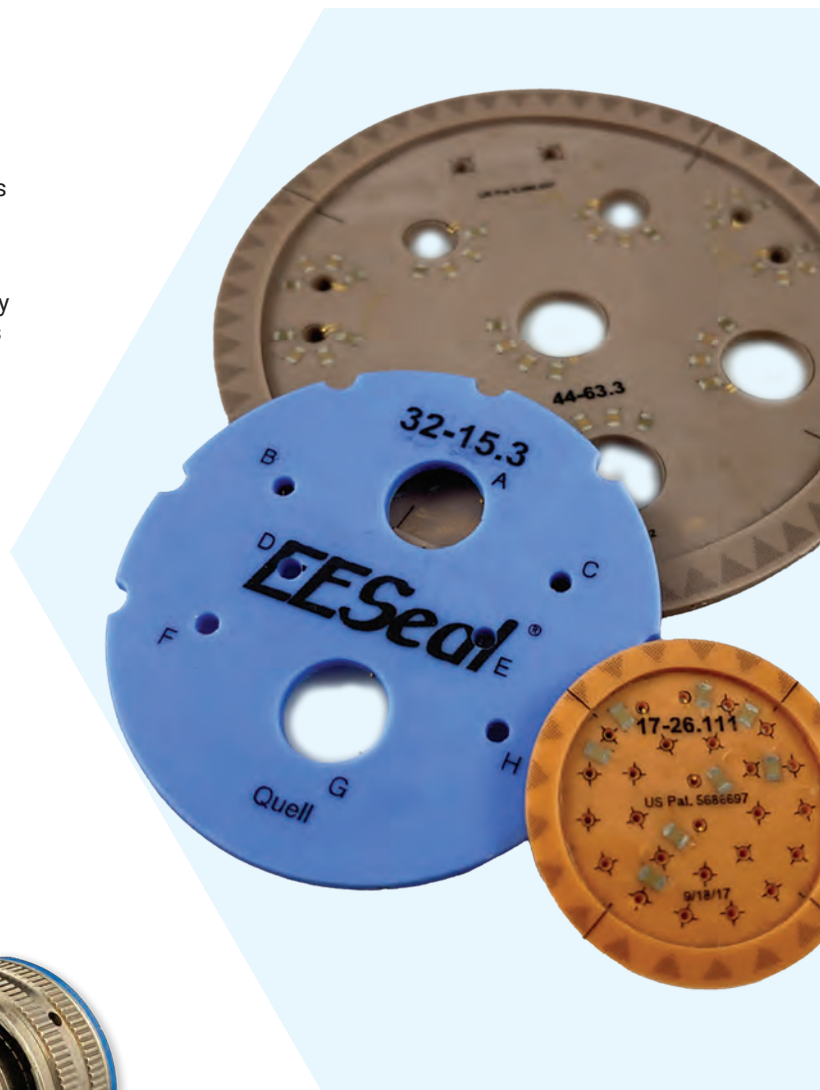
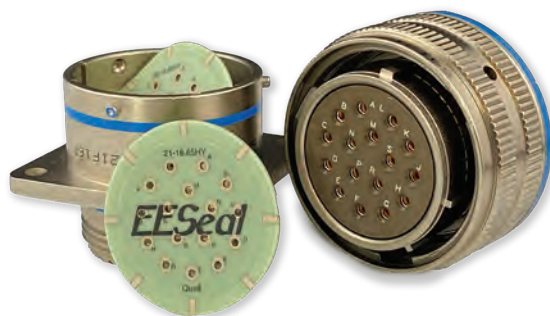


Two electrical engineers designed the first EESeal in 1995. They weren't looking for just another filtered connector, they wanted a solution that could solve EMI/RFI, transient protection (ESD and lightning) and other compliance problems almost instantly. Now, 2.5 million units have been shipped across the globe. While most solutions increase cost and prolong lead times, EESeal filtered insert connectors are proven to improve EMI and EMC performance, with delivery in as quick as 24 hours while saving 20-50% over the price of a filtered connector. Whether you're in the middle of the design process and want to avoid a costly board spin or in the lab facing a failed EMI or EMC test, our team will connect you with an immediate solution. We've built our operation around getting prototypes into your hands quickly.

EESeal and EESeal+: Retrofit EMI filtering and transient suppression into your connector in seconds

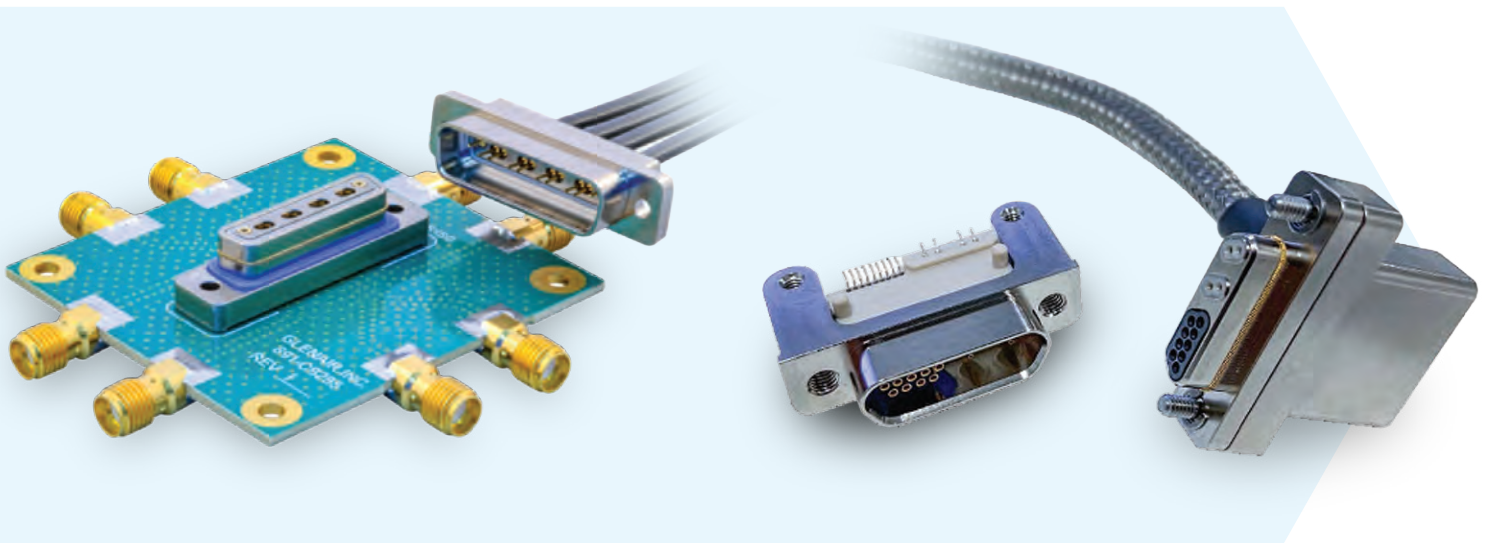
Quell's EMI filter and transient suppression inserts for connectors are an easy retrofit that allows users to add custom circuitry to a standard connector in seconds. Quell's patented elastomeric body suspends, isolates and protects discrete electrical components. EESeals are simply pressed into the connector body and the surfaces of the EESeal® morph into a shape that mimics the cork and bottle structure of the connector interface.

- > Installs in seconds, using only a fingertip
- > Virtually invisible, adds <1 gram to the connector weight
- > Ready for the rigours of space, sea, or desert: ruggedised against shock, fluid immersion, vibration
- > Silicone construction mimics pin layout, naturally adjusting to pin mismatches and alignment
- > No extra bulky connector housings
- > Suits standard or custom connector shell - any size, shape and pin configuration possible
- > Custom samples on short delivery





Military-grade connectors, cables, and integrated hub technologies are subject to the most rigorous qualification testing and approval of any interconnect technology. Designed for use in harsh application environments, Glenair's military-grade interconnects for use in ground soldier, military vehicle, guided missile systems, and military aerospace applications are resistant to high-levels of vibration and shock, altitude, moisture ingress, RF and EMP interference. DLA and other industry qualifications include MIL-DTL-38999, SAE-AS39029, and others.



VersaLink - Zero-crosstalk twinax connectors and cables

Glenair's VersaLink™ interconnects feature innovative differential twinax crimp contacts with highest available bandwidth – up to 28Gbps each – in rugged mil-aero circular and rectangular connector packaging. VersaLink delivers outstanding impedance matching and cross-talk isolation at both the cable-to-connector interface, and between connector and board. Hybrid insert arrangements support both standard signal as well as high-speed differential data.

- > High-speed serial data protocols (USB 3.1 Gen2, USB-C, SATA, PCIe, DisplayPort, and HDMI) all have transmission rates in the 10Gb/s+ range for each data pair
- > Circular and rectangular connector formats such as MIL-DTL-83513 micro-D
- > High-density package provides mating reliability, ruggedness, signal integrity, and deployment simplicity

GMMD modular micro-Ds and cables for RF, signal, and high-speed data links

Glenair's Series GMMD modular micro-D connectors for RF coax and high-speed differential datalink applications accommodate standard analogue signal and power contacts. GMMD leverages Glenair's Signature micro-D and nano TwistPin contact inserts, as well as ultra small form-factor differential twinax modules delivering 18 Gb/second per pair and RF to 20 GHz.

- > Supplied as factory-terminated pigtails, point-to-point jumpers, and SMT receptacles for easy PCB mounting
- > Cable and 90° PCB configurations for matched 100 Ohm differential impedance performance from I/O to board
- > Combo layouts include twinax, 50 and 75Ω coax, mixed signal and power
- > TwistPin contacts for low resistance and high shock and vibrate performance
- > Standard Micro-D shell sizes and hardware



Full Manufacturer List

Powell®

The number of products of our online catalogue is expanding daily, if you are looking for a part not yet listed, please Contact us.

CONNECTORS	Industries	DwyerOmega	BACKSHELLS/CAPS	Orion Fans/ Knight Electric
3M	Helios IEH	Eaton	Glenair	Paladin
AB Connectors	Incon	ECCO Switch	Polamco	Preci-dip
Adam Tech	Jerrick	Electro Corp	TE Connectivity	Quell
Aero Electric	J-Tech	Elmwood		Rayovac
AirBorn Alden	LEMO	ES Systems	SHRINK PRODUCTS & TUBING	Semex
Allied Electronics	Matrix	Fenwal	Dunbar	Simco
Altech	Microdot	Hobbs	Glenair	Sloan
Ametek	Mueller Electric	Honeywell	HellermanTyton	Steinel
Amphenol	Molex	HyCal	Raychem	Stycast
Amphenol ARINC	Nanonics	Interswitch	Sumitomo	Termolite
Amphenol Backplane Systems	Neutrik	ITW Switches	TE Connectivity	Tri-star
Amphenol Canada	Nicomatic	Marquardt		WAMCO
Amphenol CIT	ODU	Micro Switch	LABELS	Wustlich
Amphenol Connex	Omega	NKK Switches	HellermanTyton	
Amphenol CS	Optical Cable Corp	nVent TraceTek	Ident Products	RF CONNECTORS/ECM
Amphenol F/O &Endicott	Pancon	OTTO	TE Connectivity	Amphenol CIT
Amphenol LTW	Planetary Systems Corp	Pepperl+Fuchs		Amphenol Micro-Coax
Amphenol PCB	Pomona	Sensym	ACCESSORIES	Amphenol RF
Amphenol PCF	Positronic	TE Connectivity	Abbotec	Amphenol SV Microwave
Amphenol RF	Power Connector (PCI)	Xymox	AC Tasarim	Amphenol XMA Corporation
Amphenol Sine	Power Dynamics	RELAYS	Advanced Cable Ties	Anritsu Corp
Amphenol Tuchel	Pyle	Agastat	Altech	Cinch Connectivity
Aries	Radiall	Altech	American Bright LED	Cinch Johnson Components
AVX	Regal Electronics	Altran Magnetics	APM Hexseal	Cinch Semflex
Bendix	Robert Technologies	Axicom	Astrotool	Connectronics
Bernier	Samtec	CII	B & B Battery	Corning-Gilbert
Blockmaster	Sealtron/HCC	Guardian	Bentley-Harris	DiTom Microwave Inc.
Buchanan	SPI Connects	Hartman	Bivar	East Coast Microwave
Bulgin	Stäubli	Kilovac	Caplugs	EZ Form Cable
Cambridge Products	Sure Seal	OEG	Cutler Hammer	Gigalane
Cannon CDI	TE Connectivity	Potter&Brumfield	Dantona Industries	Harbour Industries
Cinch	Thermax	Schrack	Data Instruments	Huber+Suhner
Circuit Assembly	ThermoKonnct	TE Connectivity	Desco Static Control	ITT Cannon RF
Commercial Connector	Tri-Star	RESISTORS/CAPACITORS	Dwyer Omega	Jyebao
Conesys	TT Electronics	Exxelia	ELLA Engineering	Kings
Connectronics	Ulti-Mate	Ohmite	Energys	MECA Electronics
Continental	Vac-Tron	Quantic Electronics	Federal Mogul	Molex
Conxall	Vector	TE Connectivity	George S Maier Co.	Mueller Electric
Cooper	Winchester Electronics		Glenair	MWave
Deutsch	Y-Connect	WIRE/CABLE	Hammond Manufacturing	Nextek
Deutsch ICT	Yeonhab Precision	Alpha Wire	Hellermann Tyton	Phoenix Company of Chicago
Diamond USA	SENSORS/SWITCHES	Amphenol Fiber Systems Int.	Heyco	Pomona
Duracon	Alcoswitch	Amphenol Spectra-Strip	Hurst Manufacturing	Regal Electronics
Elcon	Altech	FOSTEC	Iron Mountain	RF Industries
ERICH JAEGER	American Sensor Technologies	Haverhill Cable Corp	JKL	Rosenberger
ERNI	Amphenol All Sensors	Heyco	MAJR	Samtec
Fillconn	Amphenol Piher	Mueller Electric	MEGA Electronics	Santron
Fostec	APEM	Optical Cable Corp	Memory	TE Connectivity
G&H Technology	BIVAR	TE Connectivity	Protection Devices	Trompeter
Glenair	Carlo Gavazzi		Metroline	Viking/Eaton
Harting	Chemelex Clarostat		Moltec	Winchester Interconnect
Harwin	Digitran		Mueller Electric	WithWave
HCC			nVent SCHROFF	



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Amphenol

cannon



cinch
CONNECTIVITY SOLUTIONS
a bel group



CORNING



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And many more

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