



IN2CONNECT
ELECTRONIC CONNECTORS



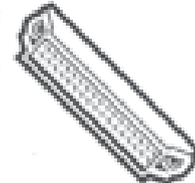
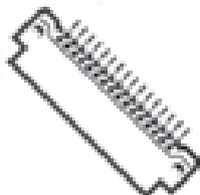
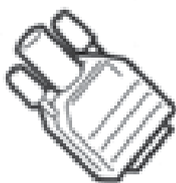
ABOUT IN2CONNECT:

In2Connect UK Ltd supply commercial, industrial and military connectors, switches and wires worldwide. With over 50 years experience in cable and connectors, we provide effective solutions to PCB and cable-end interconnect challenges ~ from d-sub to multipin rectangular and circular, filtered and hermetic connectors, backplane connectors and edgecards; custom cable assemblies and optical fibre.

Our prestigious, worldwide customer base in industrial, contract PCB manufacture, computer, communications, instrumentation, aerospace and military sectors and our world-class manufacturing and supply chain are testament to our commitment to deliver a wide choice of high quality, cost effective, multipin electronic, military MIL-C connectors, wires and cables.

In2Connect UK Ltd is a franchised distributor and stockist for many of the industry's leading electronic connector manufacturers including ITW McMurdo, ITW Switches, Sullins, ept, Conec, EDAC, Sunkye, Weipu, Kukdong, Yimtex, Essen, HTP, Calmont Wire and Cable and Nicomatic.

We base our market offering around the reputation of our brands and our ability to give customers the sort of individual advisory service that our far larger competitors don't have time for.



AUTHORISED DISTRIBUTORS FOR:



**LOW COST 'SPECIAL' D CONNECTORS
(100 OPERATIONS)**



Cost effective D connectors with gold plated, stamped and formed contacts. 90° PCB version with integral solderable board locks to effect retention and grounding whilst the circuit board is processed. Solder bucket, straight or 90° PC termination styles. Threaded inserts on 90° PC version as standard accept a wide range of mounting hardware. Zinc plated steel or tinned and dimpled shell for EMI grounding. RoHS and Reach compliant.



MIXED LAYOUT D

MACHINED PIN DSUB CONNECTORS



In2Connect stock a wide range of machined pin 'D' subminiature connectors from 9 to 50 way plus High Density. Because of their machined, circular cross-section, turned contacts have a lower electrical transfer resistance than their stamped and formed counterparts and provide a stronger, more durable interfacing solution. This means that male and female d-sub connectors fit more precisely together and give a more reliable connection with more tolerance to vibration and continual mating/unmating.



WATERPROOF D-SUBS

**L, C, LC AND PI FILTERED
D SUB-MINIATURE CONNECTORS**



Standard d-sub connectors cannot guarantee protection from EMI/RFI, even when enclosed in shielded hoods. Filter d connectors and adaptors are an ideal solution to reduce or eliminate EMI. Filtered d type connectors are available as solder bucket and straight or right angled PCB, in standard, high density and dual-port configurations. Filtered, mixed layout d connectors are ideal for power line filtering. Their small size means that they can be installed directly onto the backplane, back panel, or power supply cable. These connectors and Adaptors are UL and CSA approved. C Filters - use 'thick planar' technology; LC Filters - utilise both ferrite and planar techniques and increase insertion loss by circa 5dB dependant on the frequency range. Pi Filters - using planar technology these connectors offer an insertion loss of 45dB at 100 MHz and as high as 90dB at higher frequencies.



NANO DSUB

MICRO DSUB



Micro D-sub offer 3 to 4 times the contact density of a Standard D-sub whilst, by virtue of the shell design, maintaining the D sub connectors automatic polarisation. MIL-DTL-83513 includes Micro-D Sub connectors having plastic or metal shells; 9, 15, 21, 25, 31, 37, 51, 66, 74 and 100 ways on an 0.050" contact pitch. R04 Series Microminiature Rectangular Connectors have plastic bodies. R04J Series Microminiature Rectangular Connectors have Aluminium or Stainless Steel bodies.



DSUB HOODS

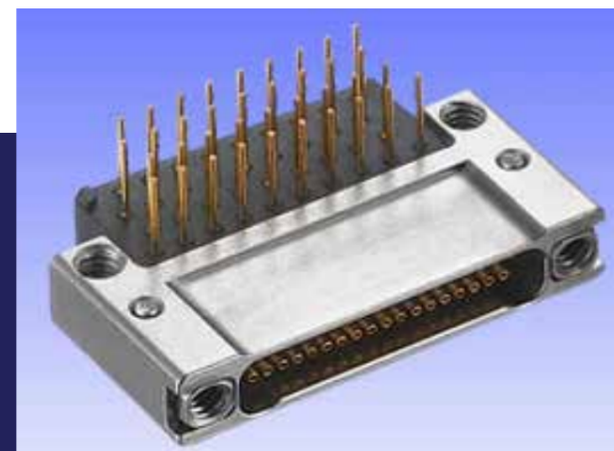
Mixed layout, D connectors offer integration of signal, 50/75-ohm coax, High Power and High Voltage contacts in one shell. The screw machined signal contacts can include solder bucket, solder pin, wire wrap and crimp. Connector variations include polarised shells, diverse mounting options including cable and PCB, standard fixing holes, float mount and fitted screwlocks. Mixed layout connectors can have factory 'fitted' contacts to eliminate inventory and assembly errors.



Waterproof to IEC 529, IP67 Specifications. Electronic equipment used in harsh environments require connectors that can withstand moisture, dust and the ingress of other harmful materials. This water resistant D-Subminiature connector 'system' includes standard D configuration as well as High Density, mixed layout, and Filtered options, all of which can be used in applications where moisture, high humidity, water or dust could be a problem. Socket and plug connectors are available with solder cup, straight or right angled PCB contacts. These types are UL and CSA approved.



In2Connect now offers Nano 'D' subminiature connectors with an 0.025" pitch: plugs and sockets, in 9, 15, 21, 25, 31, 37, 51 and 69 ways for termination on printed circuit boards or attached to cable assemblies. Ideal for mission critical applications like aerospace, aviation, electronic, and military communications, these connectors are militarily unique because of requirements to operate satisfactorily under sinusoidal vibrations of 10 to 2000 Hz at up to 20 g's.



The wide range of applications that d-sub connectors get used in dictate the availability of a large selection of hoods - plastic, metallised plastic, diecast EMI/RFI, waterproof, etc. RoHS compliant and UL/CSA. We offer a wide selection of ITW McMurdo, Conec and in-house hoods designed specifically to cater for the extra width and height required by power and coax type contacts in mixed combination connectors.



EN175301-803 (DIN 43650) SOLENOID CONNECTORS



Industry standard, 2 and 3 contact, panel and cable mounting, vibration proof, gasket-sealed screw lock connectors; IP 65 sealable Forms A, B and C with 18 mm, 10 mm, and 8 mm contact separations, respectively. Their black, grey or transparent body mouldings are suitable for ambient temperatures from -40 to + 125°C and the screw type; snap-inserted, silver plated contacts are rated at 10 Amps. Right angled cable-mount models are available, with rewirable or overmoulded cable options in PVC and Polyurethane. Sockets are available with in-built electronic components in a host of protection circuit configurations; incorporating LED indicators, varistors, diodes rectifiers etc. for overvoltage protection.



ENERGY SAVING DIN 43650 CONNECTOR



EN 175301-803 (previously DIN 43650) A/ISO 4400 - Energy saving square connectors. Reduction of energy consumption inside the valve by 60%, reduction of working temperature of valve/electrovalve, extension of valve life. T boost and temperature reduction customisable



EN175301-803 (DIN 43650) SOLENOID CONNECTORS ATEX



These connectors are ATEX 94/9/CE Approved with a PG9/PG11 cable entry and are suitable for use around the extreme conditions found in explosive environments. This mainly applies to gases that may be in the air that have the potential, but not the probability of, becoming explosive.



CONEC SUPERSEAL SERIES



The CONEC Superseal series of over moulded type DT valve connectors is assembled in-house and thus provides optimal protection against external influences in harsh environments, for example in underground applications, low temperatures or in dusty, hot conditions. The DT connector series is designed as cable to cable connection and it is latched and locked via a latch with the mating connector. To unlock, the latch must be pressed down. Thus a quick and safe IP67 tight connection can be established. Optionally the over moulded DT connector series comes with an LED to indicate the signal status and protection circuit. A unique feature is the 360° visibility of the LED. The protection circuit keeps switching and interference voltage away from the LED and connected systems. DT connectors are intermateable with Deutsch.



M8/M12 CIRCULAR SENSOR CONNECTORS



M12 connectors are rugged, compact, sealed connectors generally used for sensor/actuator connectivity in factory automation, process control, industrial instrumentation, and commercial electronics. The M12 style connector comes with a screw lock and has between 2 and 8 contacts. M12 connectors are IP67 rated and can be well suited for moisture-laden environments. Field attachable connectors have the freedom and flexibility to react to the cabling situation on site or to enable building your own M12 cables. These M12 connectors may also be coded. The common used keyed types are:

- A-Coded; used with Sensor Actuators
- B-Coded; used with field buses
- D-Coded; used with Industrial Ethernet
- X-Coded; used with 10 Gbps Ethernet



These connectors can be used to implement a flexible input-output (I/O) or field-bus connection on the circuit board. M12 connectors with D-coding comply with Industrial Ethernet standards (IEC 61067-2-101, Amendment 1). M12 connectors are now recommended for nearly all field-bus specifications, and meet the IP67 protection standards rating (IEC 61076-2-101). They are not intended for use under continuous pressure. In consideration of the broad range of 'rained on' definitions, the industry appears to have agreed to a 'test of immersion for 30 minutes, at a depth of 1 metre, or the equivalent air test at 1.45 psi. As well as M12, In2Connect's range of Sensor Actor Line connectors include M8, 7/8", Rund24, M23, tooling and junction systems, adapters and splitter connectors.

- Male and female connectors over-moulded to PVC, PUR cables
- Male and female Field attachable connectors with screw, crimp or clamp terminations
- Male and female, front or back loading panel mount sockets
- Male and female, Surface mount (SMT) and Through hole (THR) sockets
- Male and female Panel plugs
- M12 Power connectors
- M12 High temperature connectors
- M8/M12 connectors for the Food and Beverage industries
- Connectors for Bus Systems
 - Profibus DP
 - 10 Gbit/s Ethernet
- Industrial Ethernet 100MHz
- RJ45 - M12x1 Conec EtherCord
- DeviceNet
- CAN-Bus
- IsoBus HDP
- X-coded M12x1 connectors designed for data transmission according to standard CAT 6A
- M8/M12 Junction systems

HERMETIC M12 CONNECTORS



Hermetically sealed M12 connectors from In2Connect are available as male receptacles with male eyelet, solder bucket and/or PCB contacts. Based on the M12 threaded coupling connector range these glass to metal sealed connectors have been designed and manufactured to meet customers' stringent individual requirements for environmental, mechanical and mounting conditions and are designed to exceed the mechanical and environmental requirements of IEC-61076-2-101 with fixed pin contacts, fused into a glass dielectric insert.



ATEX M8/M12 CONNECTORS



These M8 and M12 Eurostyle connectors are ATEX 94/9/CE Approved and are suitable for use around the extreme conditions found in explosive environments. This mainly applies to gases that may be in the air that have the potential, but not the probability of, becoming explosive. Connectors marked:

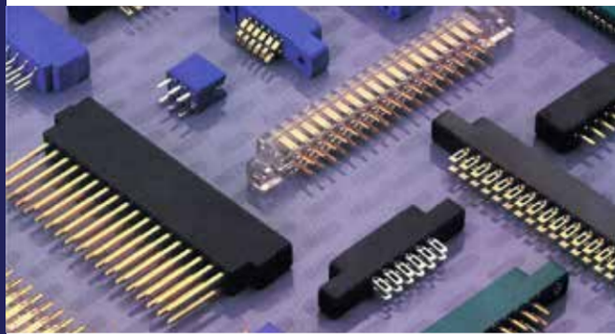
- M8 ~ Ex II 2G IIC T6 Gb Ex IP 55/57
- M12 ~ II 2G IIC T6 Gb II Ex 2D Ex tb IIIC T85°C Db IP65/IP67



PCB EDGE CARD CONNECTORS 0.039", 0.050", 0.100", 0.125", 0.150" AND 0.156"



In2Connect UK Ltd offer a complete line of Sullins/Micro Plastics and EDAC 'discrete' and ITW McMurdo Modular 0.100" pitch edge card connectors. Sizes from 2 to 120/240 positions depending on contact pitch in single sided or dual readout. Available with solder eye, straight or 90° PCB, SMT, extender card or wire wrap terminations. All connector mouldings have a choice of mounting configurations and polarising keys. Selective or fully plated contacts. In2Connect are specialists in 200/250 C High temperature, long life connectors specifically designed for burn-in oven and automatic temperature testing applications; sockets for Test & Burn-in of wafers and IC packages, sockets for Test & Burn-in of LCD modules, sockets for Test & Burn-in of SIMM and DIMM modules and customer specific test socket connector solutions.



DIN 41612 AND 41617 (IEC 60603-2 AND EN 60603-2)



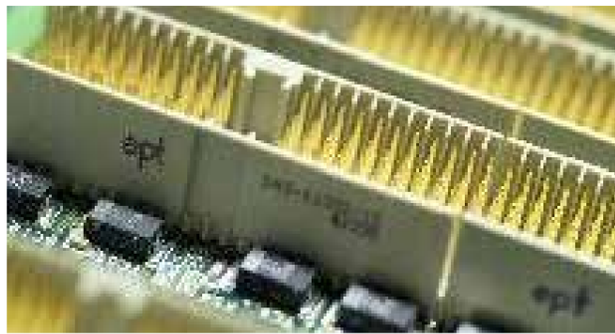
These very popular two-part PCB edge connectors were designed to provide a reliable yet inexpensive PCB interconnection. Available in Class II (suitable for 400 operations), versatility comes from a choice of between 15 and 96 press-fit or solder contacts; standard and reverse DIN; mixed layout and full or partial contact loading. Dual leaf socket contacts ensure reliability, whilst protective 'first mate last break' pre-mate contacts and screw machined boardlocks can be included. The DIN 41612 and sister series DIN 41617 are suitable for a wide range of applications.



HARD METRIC 2MM CONNECTORS



2mm 'Hard Metric' connectors are classic, reliable two-piece pin and socket connectors that offer a full range of configurations to meet CompactPCI™ applications. CompactPCI™ utilises the Eurocard form factor popularized by the VME bus. They are gas tight, high density pin-and-socket connectors to the IEC-1076 international standard. The connector has 47 rows with 5 pins per row giving a total of 220 pins (15 pins are lost to the keying area). An additional external metal shield is also provided. The male connector is a fixed module at the backplane and the female connector is a free component of the plug-in module. The male connector has 5 signal rows and 2 shielding rows. A male connector version with 8 signal and 2 shielding rows is also available. The six basic connector types can be assembled end to end in any order to cover most eventualities.



PC/104 PLUS PRESS-FIT CONNECTORS



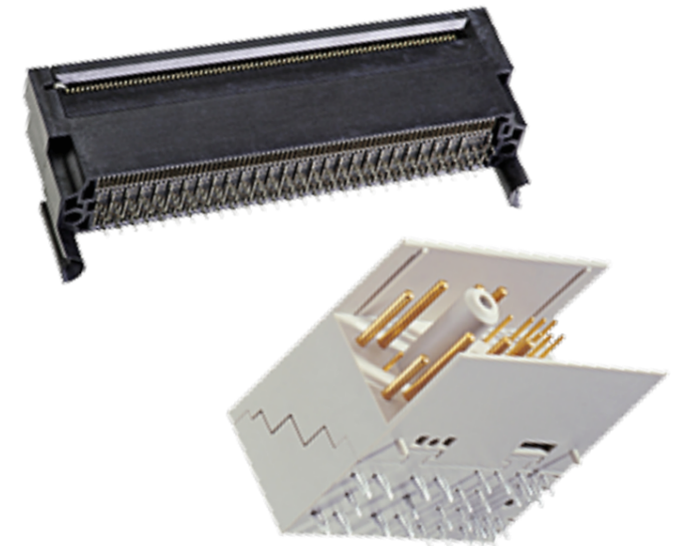
The stackable press-fit PC/104 bus enables additional PC/104 modules to be added to a single board computer. This connector system presents the J3 PC/104 Plus spec connector in a 2mm grid. We offer female 4x30 contact connectors, 4x30 contact shrouds, and 2x30 contact pin headers as a standard. PC/104 Plus press-fit connectors offer a large number of advantages: Male and Female connectors can be pressed in with the same press-fit tool in one single step ~ offering significant time-savings in production whilst female connectors can be mounted cost-effectively using flat press tool technology. No costly manual soldering, no solder bridges and a shroud makes stand-offs unnecessary.



ATCA, AMC AND MTCA CONNECTORS FROM 'EPT'



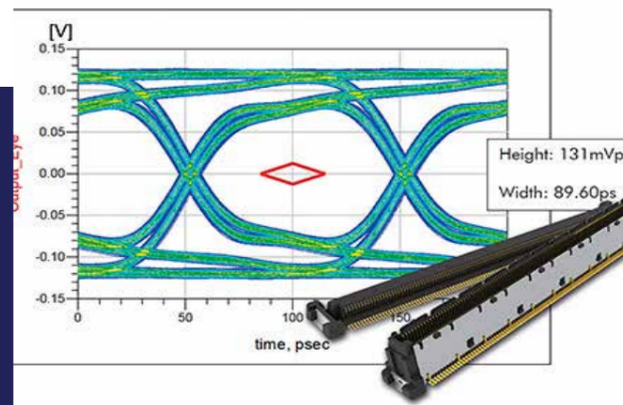
The PICMG® Advanced Mezzanine Card (AMC) specification defines the base-level requirements for a wide-range of next generation, high-speed (up to 12.5 Gbps) mezzanine (or "secondary") cards optimized for, but not limited to AdvancedTCA® Carriers. This base specification defines the common elements for each implementation including mechanical, management, power, thermal, and interconnect. User interfaces include PCI Express, Advanced Switching, Serial Rapid IO, and Gigabit Ethernet. AMC defines a modular add-on or "child" card that extends the functionality of a Carrier board. Often referred to as mezzanines, these cards are generally known as "AMC Modules" or "Modules". AMC Modules lie parallel to and are integrated onto the Carrier board by plugging into an AMC Connector. Carrier boards may range from passive boards with minimal "intelligence" to high performance single board computers. 12.5 Gbps AMC Connectors for ATCA and µTCA Bus offer the superb mechanical stability expected from Flat Rock, Pressfit Technology coupled with outstanding signal transmission capability. For the AdvancedTCA® Platform, we offer the AMC connector in a rectangular B plus version to connect the AMC card with the carrier board. For the MicroTCA® platform we offer a pressfit card edge connector in a straight version.



COLIBRI COMEXPRESS CONNECTORS



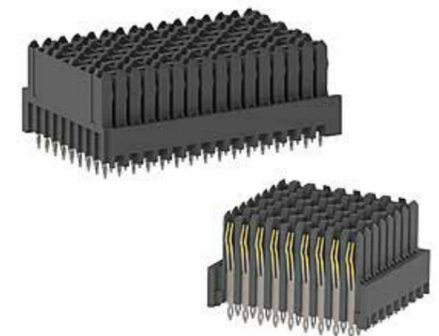
ept Colibri connectors are designed to meet requirements of PICMG COM Express®, SFF-SIG Core Express® X86, PCIx Gen 3, 10G Ethernet (10G Base-KR) and nanoETXexpress specifications. Colibri is a 2-row x 0.5mm, shielded, two piece, robust and flexible SMT stacking interconnect system designed for parallel board to board stacking applications. Both connectors, Plug and Receptacle, are available with 8 mm stacking height and 220 or 440 pins plus an optimal contact design to provide high speed of up to at least 10 Gbps.



VELOX VITA46 CONNECTORS FOR VPX



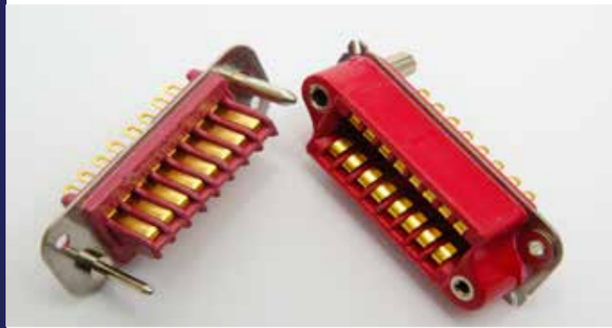
ept's Velox® for VPX and VXS is a modular connector system for high speed backplane applications, specifically designed for backplane builders working for the defence industry and other markets that require high performance systems. Rugged Design, 8 left, 16 centre, 16 right, 16 left configurations. The 1.27um (50 micro inch) heavy gold plated, double beam, resilient press-fit contacts with a rated durability of at least 200 mating cycles ensure a high-speed 10Gbps signal transmission during the entire lifetime of a system. Intermateable with TE Connectivity MultiGigRT2 connectors.



MCMURDO RED RANGE



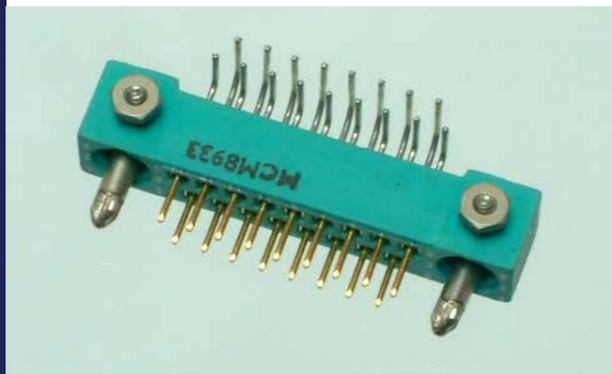
These cost efficient rack and panel connectors are capable of handling 5 Amps per contact (all contacts simultaneously) at 100°C ambient and 750V rms. The moulded high impact DAP insulator will withstand -50°C to 125°C. Rugged and heavy duty they are superb in industrial/commercial equipment like bank ATM, vending and office machines, gaming equipment, mobile radios, TV cameras and industrial control applications where larger gauge wires of up to 16AWG are required. The strong, low insertion force, self-wiping contacts are designed such that the plug and socket will self-align, making them ideal as power edge card connectors for inaccessible applications such as the rear of sliding trays and panels, on cable ends or even as battery connections in hand held measuring instruments.



HE801 MIXED LAYOUT, TWO-PART PCB CONNECTORS



Designed for maximum versatility in board layout, these two-part PCB type connectors utilise a 1.27mm (0.05") staggered pitch with 2.54mm (0.1") between rows. The signal connectors are available in 9 sizes and from 17 to 96 ways. The connector moulding can have from 3 to 6 cavities capable of accepting either coaxial or High Power contacts from 5+3 to 53+3 combinations. Coaxial contacts are available for frequencies up to 2GHz, power up to 25A. All contacts are removable/replaceable. There is a wide range of termination, jacking and polarising options. Much used in high reliability, anti-vibration scenarios like Railways, Avionics, Radar and underwater sonar electronics.



EDAC 516 CONNECTORS



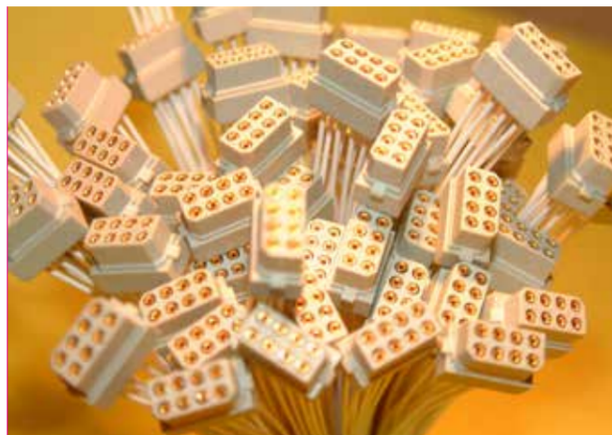
516 series, connectors are available in five circuit sizes 20, 38, 56, 90 and 120. They can be configured for cable-to-board /panel or cable-to-cable applications. An actuating screw and nutlock can be fitted to either the plug or receptacle to facilitate mating and provide a secure, reliable and robust interconnect. Their hermaphroditic contact design has a forty-plus year pedigree of outstanding reliability and performance in numerous safety and mission-critical applications including oil and gas processing, off-shore alternative energy production and railway signalling.



MICROCONNECTOR 200/300



This range of high density, low frequency, connectors is a 2mm pitch product with proven reliability, enabling 'Board-to-Board', 'Board-to-Wire', or 'Wire-to-Wire' interconnections. The 2mm pitch layout and low profile of 10mm enables a 40% space saving over conventional 2.54mm systems. An optional spring latch is available to ensure security of interconnection between mated pairs. Available with male straight and 90-degree p.c. terminations and female straight p.c. and crimp terminations. Approved to BS 9525 - F0033.



CMM 220, 2MM PITCH CONNECTORS



The CMM220 is a cost-effective 2mm pitch, mixed layout connector with proven high reliability under extreme environmental conditions including vibration. A choice of High Frequency, High Power, LF signal and optical fibre configurations are possible in the same moulding. A range of integral jacking mechanisms ensure security in use whilst the high temperature insulator allows infra red or vapour phase soldering techniques. The CMM220 has been developed for the aerospace, instrumentation and control, military and transportation markets.



DMM MICRO-D COMBINATION CONNECTORS



Compact and robust these Micro-D Mixed layout connectors are compatible with MIL-DTL-83513G performance, and enable a wide choice of arrangements (over 2M) when compared to standard micro-d or sub-d. They provide incredible PCB space savings plus excellent electromagnetic & mechanical protection thanks to one piece or two-piece back shells. Board to board, board to wire, wire to wire, panel mount ~ 1 to 4 rows of contacts on 2mm pitch.



RJ45 CIRCULAR WATERPROOF CONNECTORS



For industrial real time Ethernet, these RJ45 circular connectors with a bayonet latching mechanism are based upon the IEC 61076-3-106 standard. Their robust design with IP67 rating ensures reliable protection and easy connection under harsh environmental conditions. The RJ45's ruggedised housing protects against exposure to any kind of abuse or ingress from dust, dirt or water.



DUAL LC CIRCULAR WATERPROOF FIBRE OPTIC CONNECTORS



These IP-67 rated connectors allow designers to incorporate data ports in the most challenging harsh environments, such as WiMax, Long Term Evolution (LTE), and Remote Radio Heads using Fibre to the Antenna (FTTA) connectivity. Ideal for communications, security and surveillance equipment applications, the connectors provide increased protection from contamination and moisture in addition to mechanical stability, temperature resistance and vibration immunity.



WATERPROOF CIRCULAR USB CONNECTORS



Need a bayonet locking, IP67 rated industrial USB 2.0 connector system? Reliable USB connections in harsh environments ~ or a range of installation sockets, plug sets and protective caps with a metal jacket and M28 thread design? Applications for these connectors include machine tool, automation, automotive, mass transportation and extreme harsh environments.



WATERPROOF CIRCULAR POWER CONNECTORS



IP67 bayonet locking circular power connectors which complement the panel cut-outs of the existing RJ45 Ethernet, USB and Fibre Optic Duplex LC data and bus connectors. These power connectors offer the flexibility of front or back mounting within a single panel footprint and are designed for industrial cable connections where IP67 protection is required. Bayonet locking allows a quick, simple and robust connection in harsh environments. 2 and 3 pole versions are available within the IP67 power bayonet connector series.



SP CIRCULAR WATERPROOF CONNECTORS IP68



These 2 to 12 contact connectors build an indoor/outdoor interconnect system that offers the performance and reliability of MIL threaded connectors at the cost of a commercial (COTS) product. The SP13 (front panel mounting hole size 13mm), SP17 (front panel mounting hole size 17mm) and SP21 (front panel mounting hole size 21mm) series of multi-pin, threaded coupling connectors will provide IP68 integrity when mated and will work reliably indoors, outdoors and in harsh UV and hostile wet environments. SY bayonet fixing versions are available to order, as are metal bodied, 12mm cut-out, threaded coupling connectors type ST12.



CEE-FORM CONNECTORS



These heavy commercial and industrial plugs are built to IEC 60309. 16, 32, 63 and 125 Amp rated with IP levels from IP44 to IP67. CE and RoHS certified.



SF CONNECTORS



The Pintail SF12 connector range provides low-cost, screened, weathertight push-pull interconnection for industrial applications. The SF12 IP67 has a self-catching system which is renowned for its easy and quick mating and unmating features. This unique, easy to use, push-pull locking system, reduces the time taken to achieve a robust, waterproof IP67 seal by a factor of up to 10 times compared to a traditional screw-thread mechanism. It also provides security against vibration, shock or pull on the cable and facilitates operation in a very limited space. 2 to 7 contacts with a panel cut out of 12mm.



WATERPROOF

WATERPROOF

WA WATERPROOF CIRCULAR CONNECTORS



The WA22 round thread screw locking, IP67 plastic connector range is designed to meet the high requirements of industrial applications under harsh environmental conditions. Circular connectors with contact arrangements 3+PE and 6+PE for power and signal applications. The receptacle connectors share the same mounting footprint as similar connectors from Amphenol-Tuchel (C16-1) and Binder (962/963) and will mate with or replace those and other similar industry standard connectors.



MIL-C CIRCULAR CONNECTORS



These circular connectors are used primarily for external interfacing and MIL-C are based upon US Military specifications. High (38999), Medium (26482) and Low Density (5015/VG95234) multi-pin, screw threaded or bayonet locking, circular connectors are used in commercial, military and aerospace environments including sensors, mobile military equipment, radios, trucks, ships, aircraft, tactical missiles and fighting vehicles; as well as robotics, communications, medical equipment and machine tools. Pin densities to 150 and voltages from 'Instrument' to 300 and 500 rms.



WY WEATHERPROOF BAYONET COUPLING CIRCULAR CONNECTORS IP67



The WY series is a big one including from 2 to 61 contacts rated at 5 to 100 Amp dependent upon the platform. Panel hole cut-out size from 16-55mm, plus plugs can be straight or angled. Available as cable-to-panel and cable-to-cable they're fully RoHS, reach and CE compliant. Like the SP, SY, WP, WS and WF ranges they can be supplied with crimp contacts.



WEIPU WP BAYONET COUPLING CIRCULAR CONNECTORS



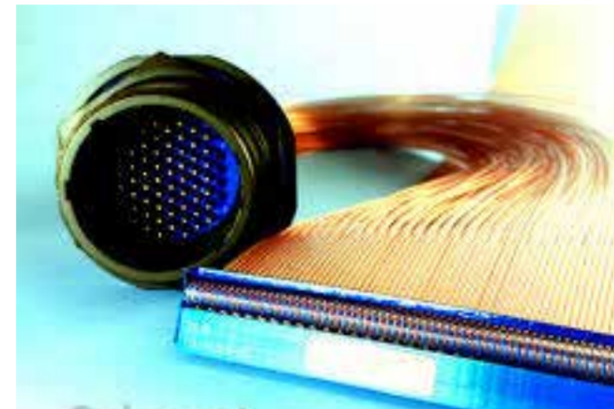
The WP20 Series are 2 to 12 pin bayonet connectors ranging from 5 to 30 Amp. They are dust and dirt proof, rated to IP55 and intended for indoor use. Plug and receptacle housings are keyed to ensure correct polarisation and tactile feedback when mating. WP20 connectors have the option of male or female contacts in any body shell.



CALMONT WIRE AND CABLE, INC.



Founded in 1958, Calmont are an ISO 9001 Registered cable maker providing unique technical solutions for critical applications ~ from simple hook-up wire to complex, multiway, wires and cables. Every product manufactured is made to customer, UL or MIL specs. Working with PVC, Polyethylene, Silicones, Melt Extrudable Fluorocarbons, Polyurethane, TPE, etc. Calmont's performance is unrivalled for applications that require high reliability, small diameter, low noise, chemical resistance or maximum flex life.



THERMALWIRE HIGH TEMPERATURE CABLES



Thermal Wire & Cable, LLC will solve your toughest wire and cable application. Providing wire, cable, and accessories designed to operate in a wide temperature range (+1000°C through -196°C) requires a great deal of experience selecting the proper raw materials for wire and cable constructions and applications.



CABLE HARNESSING

In2Connect have over 50 years experience in advising on specification and design of high performance cables and connectors to solve customers' specific interconnect problems. To add value to our connector offering we can supply UK manufactured, 100% tested, labelled and bagged cable assemblies in low or high volume and will supply to the exact length required. We are able to convert any of our connector products into cost-effective, quality cable assemblies ~ connector to connector, connector to open end, or panel to almost anything ... saving you TIME plus the cash outlay in expensive machinery or materials wastage.



ITW SWITCHES

How do you choose a switch solution for your application? ITW Switches makes it simple. ITW have developed a wide range of products for a broad spectrum of industrial applications. Their comprehensive standard product portfolio includes push button, micro, slide and rocker switches, as well as switch panels and assemblies. And... if they don't have the ideal product for you, they'll work with you to design one to suit your specific application.





In2Connect UK Ltd

Unit 5, Home Farm, Petersfield Rd, Ropley, Hampshire, SO24 0EF

**Telephone: +44 (0) 1962 773004
Email: sales@in2connect.uk.com**

Company Registered in England and Wales No. 4423574

**Registered Office:
Home Farm, Petersfield Rd, Ropley, Hampshire, SO24 0EF**

VAT: GB 900 6105 78



IN2CONNECT
ELECTRONIC CONNECTORS