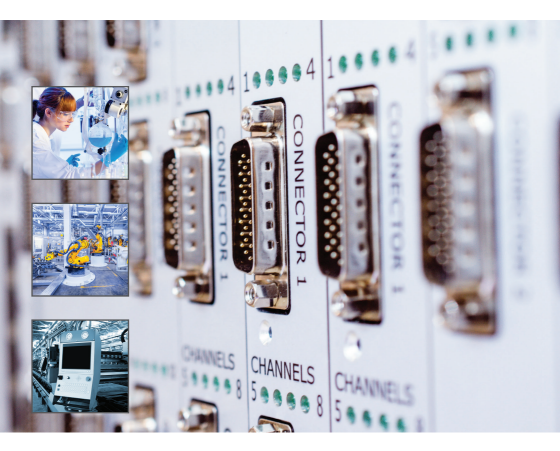
FCT > D-SUB PRODUCTS

Standard, High-Density and Mixed Layout D-Subs D-Sub Hoods and Cable Assemblies







FCT D-Sub Connectors are a popular solution found in a broad range of applications and various industries. It is a time tested connector commonly used for signal transmission, communications, power distribution, control panels, and test equipment. FCT D-Sub products machined contacts providing higher current, lower resistance, and greater durability compared to stamped contacts. They provide a secure and reliable, semipermanent electrical path between two devices. Each series offers five different shell sizes. Additionally, available mating combinations include wire-to-wire, wire-to-board and boardto-board interconnects.

FCT D-Sub products are readily available in a wide variety of materials and plating combinations. Specialty D-Sub connectors include waterproof IP67, filtered, non-magnetic, and nonoutgassing. If a new configuration is required Molex can conveniently provide a tailored solution.

To accompany the connectors there is also a full range of hoods. The hoods provide strain-relief, connector protection, and cable dressing- completing the cable assembly. Full turnkey cable assemblies are also available.



Applications



Power and Signal



Communications



Aircraft Cabins

:

Standard D-Sub

Circuit sizes: 9, 15, 25, 37, 50 Machined pin and socket contacts available as solder pot, crimp, straight or right-angled PCB termination

High-Density D-Sub

Circuit sizes: 15, 26, 44, 62, 78

Machined pin and socket contacts available as solder pot, crimp, straight or right-angled PCB termination

Mixed Layout D-Sub

Combining signal and special contacts in a single connector

Special contacts: power, coaxial, high-voltage, pneumatic

Many configuration layouts available

Hoods, Metal and Plastic

Wide range of hoods in five shell sizes Various designs and materials Simple assembly, no special tools













High Power Contacts

Size 8

Current Ratings: 10A, 20A, 30A and 40A Gold plating options available Non-magnetic versions available Cable assembly options: Crimp and solder versions Board-level options: Straight or right-angle Press-fit available

Coaxial Contacts

Size 8

Impedance: 50 Ohm and 75 Ohm available Gold plating options available Non-magnetic versions available Cable assembly options: Crimp and solder versions Board-level options: Straight or right-angle 3 and 5-pin footprint options

High-Voltage Contacts

Size 8 Voltage: 3000V maximum Gold plating options available Cable assembly options: Crimp and solder versions Board-level options: Straight

Pneumatic Contacts

Size 8 Suitable for compressed air line tubes Pressure: 101.5 PSI maximum Cable assembly options: Straight or right-angle

Standard Contacts

Size 20 Current Rating: 7.5A Gold plating options available Non-magnetic versions available Cable assembly options: Crimp and solder versions Board-level options: Straight or right-angle

High-Density Contacts

Size 22 Current Rating: 5A Gold plating options available Non-magnetic versions available Cable assembly options: Crimp and solder versions available Board-level options: Straight or right-angle





Waterproof D-Subs and Hoods

Standard, high-density and mixed layout D-Subs Waterproof hoods and protective caps IP67 rated

Non-Magnetic D-Subs and Hoods

Connectors, contacts, hoods Permeability $\mu r \le 1.0025$ 100% permeability tested

Filtered D-Subs

Standard, high-density and mixed layout D-Subs High-pass and low-pass filters

Dual Port D-Subs

Space saving, compact connector Standard, high-density and mixed layout D-Subs

Cable Assemblies

Data and signal cable assemblies Power cable assemblies Specialized hybrid cable assemblies Fully shielded cable assemblies Overmolded cable assemblies IP67 rated cable assemblies











Applications



Test and Measurement



Medical Equipment



Security



Heilind Electronics GmbH Pfarrer-Huber-Ring 8 D-83620 Feldkirchen-Westerham

Telefon: +49 8063 8101 300 Fax: +49 8063 8101 222

E-Mail: vertrieb@heilind.com