# 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

Get customized insights at: molex.com

