

D-SUB connector is named because of its unique D-shaped shield shape. Capable of protecting connectors and matching and docking them.

DEGSON D-SUB connector, complete specifications, diversified series products for you to choose from!















Needle D-SUB

Punching needle D-SUB

Anti-type D-SUB

Double-layer D-SUB

Hybrid D-SUB

Product features

- Punching/turning two gong arts
- Two angles of straight seat/curved seat
- Double-layer compact design
- Waterproof design
- Use a hybrid design

Technical specifications |

Standard D-sub product pin number	9, 15, 25Pin
High-density D-sub product pin number	15, 26, 44Pin
Rated current	3.0AMP
Maximum contact resistance	$20m\Omega$
Insulance	1000ΜΩ
Voltage withstand	500V AC/min

Working temperature	-40 to 105°C
Contact material	Copper/phosphorus copper
Contact coating	Au or Sn
Plastic flame retardant	UL94 V-0
Shell	Cold rolled steel, nickel plating
Screw	Copper/steel screw

Color customization

Multiple color choices









Product application-industrial equipment

Application industry



New energy

- Energy storage BMS
- Inverter control board
- Charging pile control panel



Factory automation

- PLC controller
- Servo control device
- Human-Machine Interface