

FEATURES

- Sturdy design
- Durable tin plated steel case
- Good contact for goldplated embossing
- Good EMI/RFI protection

RS PRO Family Name

RS Stock No.: 2469523



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Family Name



Product Description

The D-Sub connector is a common Type of I/O (input/output) contact widely used in the computer and data storage industries to provide power and point-to-point communication between two devices such as computers and monitors.

The D-SUB connector consists of two or more rows of parallel pins or sockets surrounded by a D-shaped metal shell to provide mechanical support and ensure proper positioning during fitting. These D-Sub connectors can be used as female D-Sub sockets (or D-SUB sockets) and female contacts, or male D-SUB plugs and male pin contacts. Receptacle type female connector and plug type male connector are connected.

Please note that d-Sub with plastic housing cannot be coupled to D-SUB with metal housing.

General Specifications

Shell	SPCC Material, Nickel Plated Front, Tin Plated Rear				
Insulator	P.B.T+30% Glass Fibre(UL94V-0)				
Contact Finish	Gold Flash On Contact Area, Tin Plated On Solder Tail, under Plated Nickel				
Contact Material	Brass				
Screw	12L14, Nickel Plating				
Gender	Male				
Mounting Type	Panel installation				

Electrical Specifications

Operating Temperature	-50°~+105°
Current Rating	5amps
Withstanding Voltance	1000V (one minute)
Contact Resistance	20m Ω max
Insulation Resistance	1000mΩ Min. at 500V DC

Protection Category



Additional Information

EAN	
Custom Tariff Number	

Classification

eCI@ss (Version)	
UNSPSC (Version)	

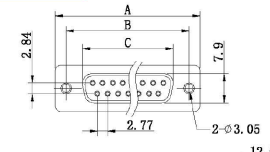
Approvals

Declarations	CE
Hazardous Area Certification	
Standards Met	ROHS

Similar Products

Stock No.	Brand	Product Name	Attribute 1	Attribute 2	Attribute 3
5443884	RS PRO	D-Sub Connector	Study design	Operating Temperature is 50°~+105°	

Connection Diagrams / Assembly Diagrams / Illustrations / Accessories



POLES	PART No.	Dim. A	Dim. B	Dim. C	Dim. D
9	DB-9S	30, 81	24. 99	16.33	19. 28
15	DB-15S	39. 14	33. 32	24.66	27. 51
25	DB-25S	53. 04	47. 04	38.38	41. 30
37	DB-37S	69. 32	63. 50	54. 84	57.71

