

Data Sheet

DB9 male solder-free terminal block with screw



DB9 male plug

No. of rows: 2

No. of pins: 9

Hole OD: 10 mm

Max. cable OD: 10.45 mm

Data Sheet

DB9 Plug Interface Definition



DB9 Male Plug (pin)



DB9 Female Plug(hole)

Pin no.	Name(Function)
1	DCD(Data Carrier Detect)
2	RXD (Received Data)
3	TXD (Trasmitted Data)
4	DTR (Data Terminal Ready)
5	GND (Signal Ground)
6	DSR (Data Send Ready)
7	RTS (Request to Send)
8	CTS (Clear to Send)
9	RI (Ring Indicator)

Product Features



- 2** -Manufactured by precision mold
-Fashion appearance
-Excellent texture
-Same appearance as normal DB9 Plug



- 3** Hole OD:10mm,
Max cable OD:10.45mm
Suit for the most DB9 cable in market.

- 4** PCB made in high density copper double side circuit board which can effectively prevent signal interference.
This PCB board is thick and strong,can avoid damage by unexpected operation.

