DB9 MALE 9PIN TO SCREW TERMINAL CONNECTOR MODULE



ILLUSTRATION



ACCESSORIES



SIZE



APPLICATIONS

Applications

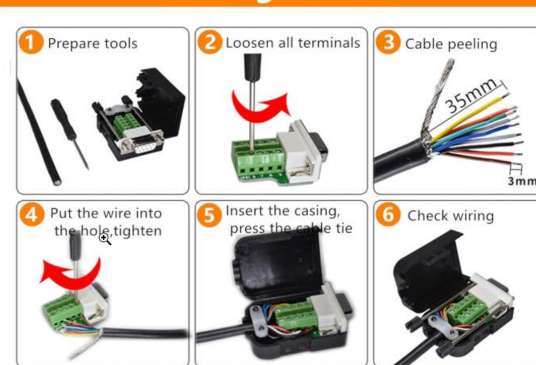
Industrial Control Equipment



Automatic Control Equipment

WIRING GUIDE

Wiring Guide



Finished product (for reference)



DETAILS



The housing is made of precision molds and is similar to the general DB9 plug.

② Stable structural design, Anti-drop Compression



3 Diameter 10mm, Suitable for common DB9 lines



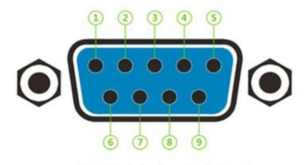
4 Double layer circuit design Prevent signal interference

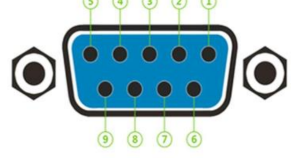




SolderlessConvenientDurable

PINOUTS





DB9 Male (9 Pins)

DB9 Female (9 holes)

Number	Name
1	DCD(Data Carrier Detect)
2	RXD (Received Data)
3	TXD (Trasmitted Data)
4	DTR (Rata 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)