Mini DB9M to DB9M Null Modem Adapter

Model 31D1-28100





- DB9M to DB9M null modem adapter
- + Lifetime warranty

OVERVIEW

A null modem cable is frequently called a crossover cable. It allows two serial Data Terminal Equipment (DTE) devices to communicate with each other without using a modem or a Data Communications Equipment (DCE) device in between.

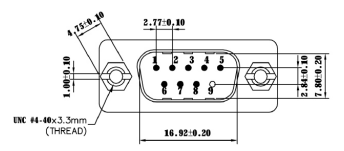
PIN OUTS

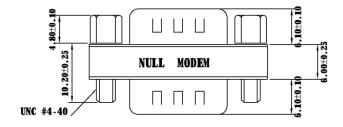
DE	39 Male	DB9 Male	
2			3
3			2
4			1
			6
5			5
1			4
6			
7			8
8			. 7
G			G

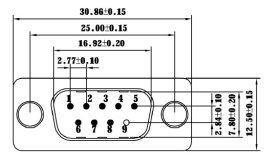
SPECIFICATIONS

MECHANICAL			
Insulator	PBT glass fiber reinforced UL 94 V0		
Contact	Brass		
Contact Plating	Gold-plated over nickel		
Enclosure	Tin-plated		
ELECTRICAL			
Current Rating	3 AMP		
Dielectric Strength	500 VAC for one minute		
Insulator Resistance	500M Ω minimum at 500 VDC		
ENVIRONMENTAL			
Temperature Rating	-25 to +105 °C		

MECHANICAL







All product specifications are subject to change without notice. 31D1-28100-NullModemAdapter_0417ds

