

SERIAL NULL-MODEM, DB25 MALE TO DB9 FEMALE CABLE



Lengths Available:	6ft, 10ft, ea,		
Colors Available:			
Part Numbers this model:	BE-180501, BE-180502, BC-NM925-15FM,		
Sales Category:	Serial, Modem, & Parallel Printer Cables	Wire Gauge (AWG):	30 AWG
Connector A:	Serial DB9 (RS-232) Female	Specification:	
Connector B:	Serial DB9 (RS-232) Female	Number Ports:	N/A
Export Tariff Code (HST):	8544422000	Transfer Rate:	
Feature / Style:		Images Length/Size Shown:	6 FT
# Positions:	9, 25	Shielding:	Shielded
Convert From/To:		Type:	DB9, DB25

A null modem serial cable (frequently called a crossover cable) is used to connect two DTE devices together without the use of a DCE device in between. For this to happen, the Transmit (TXD) and Receive (RXD) pins on one of the serial connectors are flipped. Null modem is a communication method to directly connect two DTEs using an RS-232 serial cable. The name stems from the historical use of RS-232 cables to connect two teleprinter devices or two modems.

Specifications

- Null-Modem terminations
- Pin-Outs: 1 - 4&5, 2 - 2, 3 - 3, 4 - 6, 5 - 7, 6 - 20, 7&8 - 8, 9 - 22, G G
- Connector A: DB9 FEMALE, Connector B: DB25 MALE
- Cable Construction: PVC 45Pa, Ivory
- Nickel Plated conductors
- Cable Spec: 30AWG