

DB9 Female to DB9 Female Serial Cable - Null-Modem

SR-202-xxBK - Specifications

Description

This DB9 null-modem serial cable consists of a DB9 female on both ends. It is commonly used in serial RS-232 null-modem applications.

Physical Characteristics

Color Black

Number of Conductors 9 Conductors

Wire Gauge 28AWG Stranded

Jacket Material PVC - Polyvinyl Chloride

Cable Shielding 100% Aluminum Mylar Foil Shield

Connectors

Connector A DB9 Female
Connector B DB9 Female

Pin Out

DB9 Female - DB9 Female

1 - 1

2 - 2

3 - 3

4 - 4

5 - 5

6 - 6

7 - 7

8 - 8

9 - 9

Shell - Shell

Environmental

RoHS Yes

Packaging Information

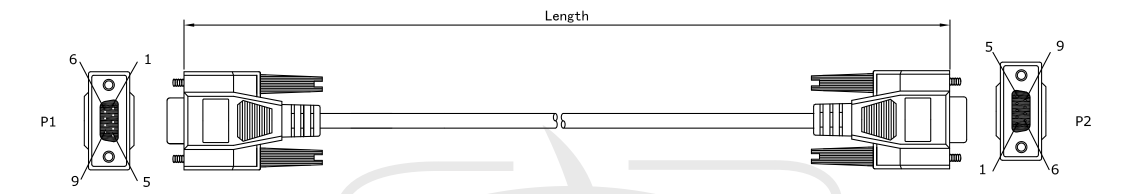
Package Quantity 1





DB9 Female to DB9 Female Serial Cable - Null-Modem

SR-202-xxBK - Line Drawing



| Length(MM) | Length (FT) | P/N: |
|------------|-------------|-------------|
| 1830±30MM | 6FT | SR-202-06BK |
| 3050±40MM | 10FT | SR-202-10BK |
| 4575±50MM | 15FT | SR-202-15BK |

| PIN ASSIGNMENT | | |
|----------------|--------------------|---------------|
| P1 | | P2 |
| 1+6 _ | Black | 4 |
| | Brown | 3 |
| 2 — 3 — | Red | ე ე |
| 4 — | Orange | 2 2 1+6 |
| 5 — | Yellow | 5 |
| 5 — | | 5 |
| 7 | Blue | 0 |
| / — | Purple | 8 7 |
| 8 — | rarpic | / |
| Shell_ | Drain _S | Shell |

