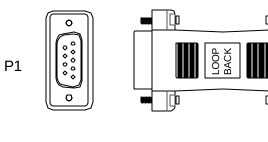
Top View



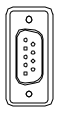


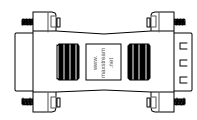
Serial Loopback Tester
JD2D3-CDL-A
www.maxstream.net

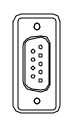
Arial font



⊏







Pinout Specification:

P1 P2 2,3 ----- NC 7,8 ----- NC 1,4,6 --- NC

NC ----- 2,3 NC ---- 7,8 NC --- 1.4.6 Specifications:

P1: D-Subminature 9 Female Connector Molded

Shell: Steel Tin Plated Insert: Thermoplastic, Black

Pin Contacts: Gold flash on mating end

P2: D-Subminature 9 Male Connector Molded

Shell: Steel Tin Plated Insert: Thermoplastic, Black

Pin Contacts: Gold flash on mating end

C1: Cable Specifications

Conductors: 6

Conductor Gauge: 28 awg stranded (7x36)

Conductor Insulation: PVC

Outer Shield: Aluminum/Mylar Foil

Adapter Color: Red

Special Notes:

- 1. Refer to shielding specification STDSHLD.dwg.
- 2. All text inserts and labels must use Arial font
- 3. Each adapter must be indiviually packaged in a poly bag with label shown above. Poly bag must have "Made in China" printed on the bag

DO NOT SCALE DRAWINGS FOR DIMENSIONS

ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED

Part Description: Date: Part Number: Property of: Serial Loopback Tester, DB9 M-F, Red, JD2D3-CDL-A 28 JAN 03 JD2D3-CDL-A MaxStream, Inc. Drawn By: Approved By: Drawing Number Revision #: Orem, Utah, USA Scott Yergensen Jan Finlinson 1 JD2D3-CDL-A.dwg