

Lucent (ALU) - Avaya

TB-DDM-2

DDM-2000 Low Speed (4 DS1)
Test Board
(w/ Bantam Jacks)



Application:

The TB-DDM-2 (DDM-2000's) provides metallic access to the (4) DS1 circuits at any low speed card slot in the DDM-2000. The DDM test board is ideal for checking wire assignments and pretesting before Mux turn up dates. With test equipment, a technician can quickly identify opens, shorts, crosses and transmit and receive T1 signals between the MUX and DSX-1.

ST-DDM-2

DDM-2000 Low Speed (4 DS1)
Streaker Card
(w/ LEDs)



Application:

The ST-DDM-2 provides a quick method to verify installation wiring for DDM-2000 Multiplexers. The ST-DDM-2 brings out the four (4) DS1 circuits (TX/RX - Tip and Ring) in the DDM-2000 low speed card slots. The LEDs on the streaker board will illuminate when the corresponding wiring point at the DSX-1 is grounded. Use the appropriate DSX-1 plug type (Bantam, 310, 800) to alligator clips to gain access to the TX/RX Tip/Ring circuits at the DSX-1. Connect TAG's P-2000 test probe to Gnd and touch the alligator clips to verify continuity.

150 Cooper Rd. (F-15)
W. Berlin, NJ 08091

www.tagcords.com

Telecom Assistance Group

Telephone: (856) 753-8585

Fax: (856) 768-7645