Fujitsu



ST-F4100ESDS1

Fuiitsu Flashwave 4100ES DS1 Streaker Card (w/ LEDs)

Application:

The ST-F4100ESDS1 provides a guick method to verify wiring via LEDs ("streak") from the Fujitsu FLASHWAVE 4100ES DS1 slots to the DSX-1. The ST-F4100ESDS1 verifies wiring continuity of 28 DS1 circuits. At the DSX-1, using bantam to alligator clips, simply ground the corresponding pins and the ST-F4100ESDS1 will light the LED associated with that connection.



TB-F4100ESDS1

Fujitsu Flashwave 4100ES DS1 Test Board (w/ Bantam Jacks)

Application:

The TB-F4100ESDS1 provides metallic access to 28 DS1 circuits via bantam jacks to perform continuity and signal acceptance testing from the Fujitsu FLASHWAVE 4100ES DS1 slots to the DSX-1. Using a T1 test set, the tester can transmit and receive T1 signals to verify cable acceptance and continuity.



TB-F4100ESDS3

Fujitsu Flashwave 4100ES DS3 Test Board (w/ 440A Jacks)

Application:

The TB-F4100ESDS3 provides metallic access to the three (3) DS3 circuits via 440A jacks from the FLASHWAVE 4100ES DS3 card slot to the DSX-3/4.



TB-F4100ESDS3-8

Fujitsu Flashwave 4100ES DS3 Test Board (w/ 440A Jacks)

Application:

The TB-F4100ESDS3-8 provides metallic access to the eight (8) DS3 circuits via 440A jacks from the FLASHWAVE 4100ES DS3 card slot to the DSX-3/4.



Fuiitsu Flashwave 4100ES BITS

Streaker/Test Board (w/ LEDs and Bantam Jacks)

Application:

The STB-F4100ESBITS provides both continuity testing and jack access for signal acceptance testing from the BITS card slot to the cross-connect wiring points.

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