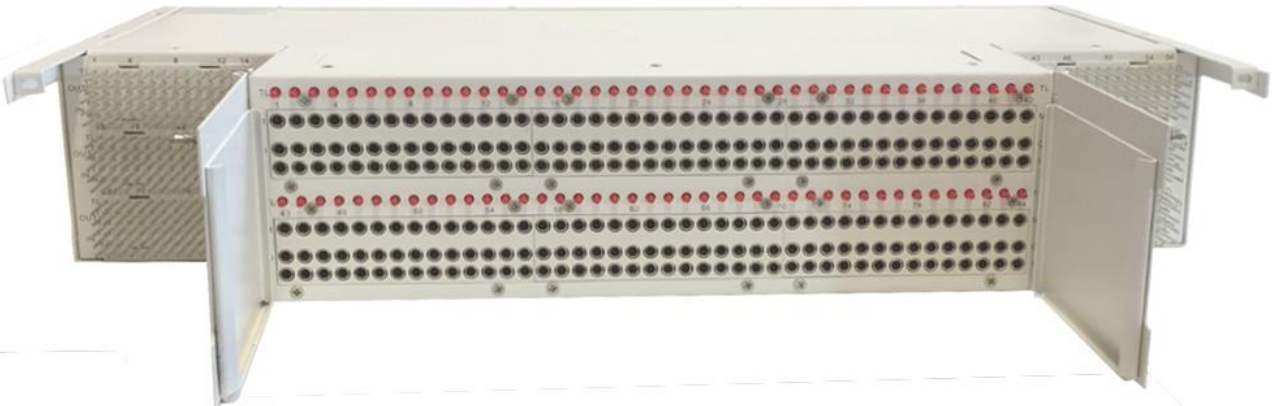




DSX-LP-FX-84

**84-TERMINATION FRONT-SPLIT CROSS-CONNECT DSX-1
PANEL COMPARE TO ADC DI-M2CU1**



TXM's **DSX-LP-FX-84** is an 84 termination, front-split cross-connect DSX-1 panel for patching, terminating, and rearranging circuits using DS-1 (1.544 Mbps) or E1 (2.048 Mbps) signal rates.

Our **DSX-LP-FX-84** panel puts value and quality into your networks.



Specifications

Cross-Connect	Designation	Dimensions	Mounting Options	In/Out Cabling
Front split	1-84	4" x 23" x 8" (10.2 x 58.2 x 20.3 cm)	Flush, 2", 3", 4" recess	Wire-Wrap

- Increased density by 20 percent with 4-inch high panels, saving valuable floor space
- Easier circuit access and faster identification to help save time and money
- Improved cable management ensures cables are kept well organized
- Designed to comply with NEBS level 3 standards
- High Density
- Tech-Friendly Design
- High Density, Low Profile Panel
- Front, Split Cross Connect
- 84 Termination, 1-84 labeling
- 4" x 23" x 8"

