

Fiber splice panel 48 x SCD-APC SM 2U (loaded)

FO Panel sliding 48 x SC-APC Duplex ports, 09/125 OS2, loaded, 2U, black

Loaded Fiber Splice Panel is a hardware unit designed to organize, protect, and terminate fiber optic cables by fusion-splicing incoming fibers to internal pigtailed connected to fiber optic adapters on front side of panel.

- Sliding drawer with 4 cable entry
- Versions for 6|12|24|48 SC simplex, LC duplex, SC duplex, LC quad OM3|OM4|SM-UPC|SM-APC adapters
- 1HU and 2HU
- Adapters, Pigtailed, Splice trays and SMOUVs are included



SPECIFICATION

Hardware Type	Splicing Panel with Sliding Drawer
Number of Rack Spaces	2U
Weight	4,8 kg (empty panel)
Port Cutouts	48 x SCD/LCQ
Loaded Ports Count	48 ports
Port Fiber Mode	SM APC
Cable Entries	Cable Glands PG-13.5 (8 pcs)
Loaded	Adapters - 48 pcs, Pigtailed - 96 pcs, Splice Tray(s) - 4 pcs, SMOUV splice protectors - 96 pcs
Material	Aluminum, steel
Colour	Black
Dimensions WxHxD	442 x 90 x 369 mm
Operating Temperature	-10 to 50°C
Storage Temperature	-20 to 60°C

Part Numbers

C1265610	FO Panel sliding 48 x SC-APC Duplex ports, 09/125 OS2, loaded, 2U, black
----------	--