

Fiber Panels Rack Mount Type (LIU)

DIGILINK OptiPlus Fiber Panel is essentially a fiber distribution box wherein the fiber backbone cables and the equipment cables are terminated. The fiber spools provide minimum bending radius and the splice trays function as a splice cover for pigtail splicing.



Product Features & Compliances

- Aluminium housing with durable Epoxy powder coating
- Suitable for 19" Rack Mountable cabinet
- Allow minimum two cable entries
- Flame retardant plastic, high impact resistance cable spool

Specifications

Mechanical & Physical

Dimensions: 44 * 410 * 280 mm (H*W*D)
 Material: Box - Powder Coated Aluminum alloy
 Spool - FR Grade ABS
 Cable grommets - FR Grade Nylon
 Splice Tray - Aluminum + ABS
 Splice Tray Dimensions : 140 x 125 x 10mm
 Dimension-Sliding LIU: 44 x 410 x 330mm (H*W*D)

Ordering Information

Description	Part Code
DIGILINK OptiPlus LIU 06 Port Rack Mount BLK	DFBOX06RXXX
DIGILINK OptiPlus LIU 12 Port Rack Mount BLK	DFBOX12RXXX
DIGILINK OptiPlus LIU 24 Port Blank Rack Mount BLK*	DFBOX24RXXX
DIGILINK OptiPlus 1x6 SC Adaptor Module Panel - Simplex	DFPNLSC06X
DIGILINK OptiPlus 1x3 SC Adaptor Panel - Duplex	DFPNLSCX03
DIGILINK OptiPlus 1x6 ST Adaptor Module Panel	DFPNLST06X
DIGILINK OptiPlus 6 port Blank plate	DFPNLBLANK
DIGILINK OptiPlus 1 x 6 FC Adaptor	DFPNLFC06X