

OptiLink Fiber Panel - Wall Mount Type



Applications

OptiLink Fiber Panels 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. Together they function as an excellent interfacing unit for fiber cables coming in from field and those originating from the equipments.

Benefits and Features

- Two Compartment Design - Oneside Cable, another side pigtails/ Patch Cords.
- Aluminum housing with durable epoxy powder coating.
- Lock and key ensuring safely, avoiding unauthorised tempering

Physical and Mechanical Properties

Dimensions:	
12 Port LIU :	300 * 300 * 80 mm (H*W*D)
24 Port LIU :	370 * 350 * 80 mm (H*W*D)
Rubber grommets:	For sealed Patch cord entries
Fully cushioned splice holder containing grooves for fixing splice protective sleeves	

Ordering Information: WALL MOUNT

	Number of Ports	Type	Type of Adaptors	Whether Adaptors are Loaded
DFBOX	06	W = Wall Mount	ST = ST Style	XX = Unloaded
	12		SC = SC Type	MX = Loaded with MM
	24	LC = LC Type	FC = FC Type	
			SX = Loaded with SM	
			MT = MTRJ Type	

Ordering Information: ADAPTOR PANELS

	Type of Adaptors	Number of Ports	Whether Adaptors are Loaded
DFPNL	ST = ST Style	03	X = Without Adaptors Unloaded M = With
	SC = SC Type	06	Multimode Adaptors S = With
	FC = FC Type		Singlemode Adaptors
	LC = LC Type		
	MT = MTRJ Type		