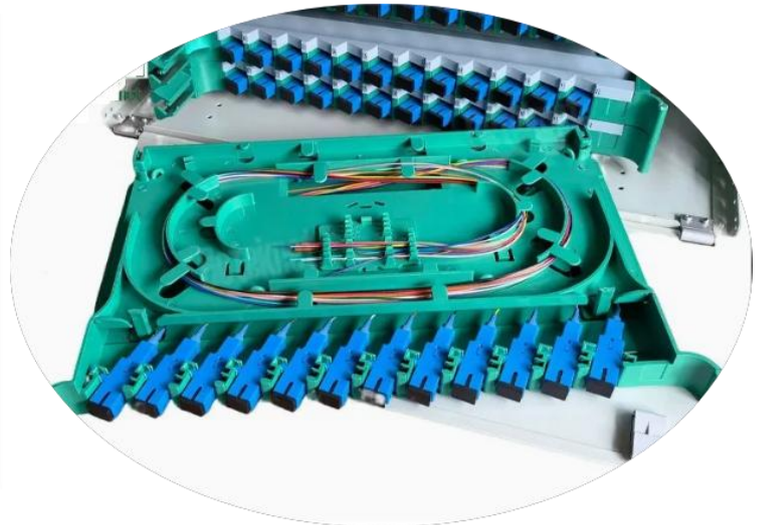


FT -FPP-D9 Series Fiber Optic Patch Panel



Description:

Fiber Optic Patch Panel is a 19" rack mount splice & patch enclosure for managing fiber optic cabling in central office in FTTx application.

Fiber Optic Patch Panel is used as termination panel for optical fiber wiring, fixation, splicing and patching.

Based on different height, there are 1U patch panel, 2U patch panel, 3U patch panel, etc.

Based on different capacity, there are 24 port LC fiber patch panel, 48 port LC fiber patch panel, 72 port LC fiber patch panel, 96 port LC fiber patch panel and 144 port LC fiber patch panel.

Features:

- Cable clamping and strength member fixation system
- Universal adapter panel, suitable for SC, FC and LC adapters
- Clear fiber number marking on adapter panel and for pigtails

Specifications:

Applicable Adapter	SC, FC, duplex LC	
Capacity	12 fibers, 24 fibers, 36 fibers, 48 fibers, 72 fibers, 96 fibers, 144 fibers etc	
Material	cold rolled steel	
Color	Black or grey	
Fiber Capacity	482(W)*276(D)*44(H)mm	SC/FC: 48 fibers; LC: 96 fibers
	482(W)*276(D)*87(H)mm	SC/FC: 96 fibers; LC: 192 fibers
	482(W)*276(D)*131.5(H)mm	SC/FC: 144 fibers; LC: 288 fibers
	482(W)*276(D)*150(H)mm	SC/FC: 192 fibers; LC: 384 fibers
Installation Method	19" rack mount	
Splice Tray Capacity	24 fibers/tray	

Ordering Information: FT -FPP-D9-XX-XX-XX:

Model	LW-FPP-D9
XX: Adapter	None: without adapter SC: SC/UPC SA: SC/APC FC: FC/UPC FA: FC/APC LC: LC/UPC LA: LC/APC
XX: Pigtail	None: without pigtail 9: 0.9mm 2: 2.0mm 3: 3.0mm D: 0.9mm distribution cable R: ribbon
XX: Fiber Capacity	12: 12 fibers 24: 24 fibers 48: 48 fibers 72: 72 fibers

Customization:

Printing logo, frame material, fiber capacity, adapter type, pigtail type, frame color, etc.