

Fiber Optic Distribution Panel (FODP)

ADH FODP is CRCA powder coated shelf. It has provisions for Individual fiber splicing and distribution. It is complete rodent proof Sliding type shelf.

It has the unique feature of storing the extra length loose tubes of the incoming fibers. It is suitable for front mounting in 19" racks.

Applications

- Used for fiber splicing and patch cord management.
- Used for distribution of fibers.
- > Applicable to BTS sites of Telecom Network.
- > Applicable for indoor applications.









Technical Specifications

Parameters	Values					
	1U		2U		4U	
Dimension (H x W x D)	1U x 484 x 280		2U x 484 x 270		4U x 484 x 270	
Adaptor Types	Capacity (Max)					
	Simplex	Duplex	Simplex	Duplex	Simplex	Duplex
SC	24	48	48	96	96	192
FC	24		48		96	
LC	24	48	48	96	96	192
No of Cable Entries & Exit	2		2		2	
Access	Front with Telescopic slides		Front with Telescopic slides		Front with Telescopic slides	
Cable Entry	From Rear		From Rear		From Rear	
Loose Tube Storage Space	Yes		Yes		Yes	
Cable Dia	10 to 18 mm		10 to 18 mm		10 to 18 mm	
No of Pigtails	24	48	48	96	96	192
Pigtail Length	1.5 mtr		1.5 mtr		1.5 mtr	
Pigtail type	Single Mode		Single Mode		Single Mode	
No of Splice Trays (Max)	2		4		8	
Splice / Tray	12	24	12	24	12	24