

DATA SHEET SPECIFICATION ODF Patch Panel - P1 Series

Overview

ODF patch panels are designed to provide a high density 19 " rack-mountable solution for next generation fiber networks, it is used as terminal equipem nt of fiber optical cable for fiber patching, fixation, splicing and management. offers superior optical performance, high stability and high reliability, meet various application requirements in FTTx construction, ODN construction, LAN, Metro network and CATV.

Technical Index

Model No.	DH-ODF-12A	Color	Gray
Capacity	12 cores	Surface Treatment	Powder coating computer
400			grey
Material	Cold Rolled Steel /	Installation Method	Standard 19 inch rack
1000	stainless steel		mount
Adaptor Type	SC,FC,ST,DuplexSC,	Strengthen	Yes
///	Duplex LC	Member Fixation	
Dimension(MM)	485*250*44	Weight	3.4 kg

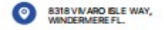
A larger version overview















Features

- Rack-mounted 19"
 with sliding drawer and front flip panel design
- Integrated with splice cassette and cable management elements
- Manages large quantities of fiber with high density design
- Easy to maintain and extend fibers in the future
- Fiber bend radius control more than 40mm
- Suitable for the splice of ribbon and bunchy cables
- Maximum capacity up to 12 ports
- Efficient space for cable management.
- Cable led out from left or right side of patch panel rear part Fully
- Comply with Telcordia GR1209/1221 qualifications

Package Information

QTY.	1 PCS	G.W	(Full/SC)	3.75 kg
Carton size	500*270*65 cm	N.W	(Full/SC)	4.25 kg





