FIBER DISTRIBUTION CABINET



DATASHEEET/JAN 2018

Passive Optical Series

Overviews

Fiber Optic Distribution Cabinet provides a secure transition point from the passive optical network (PON) to the subscriber drop for both pre-configured pigtails/patch cord and splice application. It carries out the fuction of splicing, storage, and distribution.









Feature

- Capacity up to 576 FIBER ; Provide flexible fiber cable management
- Compatible with all type of PLC splitter ,12 port one tray ,suitable for SC/FC/ST adapter
- Material: SMC FPR or stainless steel, as per request

Specification

Item	Parameter
Operation Temperature	-40~60 °C
Relative Humidity	≤95% (40 °C)
Insulated Resistance	≥2X1000M/500V(DC)
Installation Way	Pole , wall , ground mounting
Dimension	Based on different model

Order Information

Product	Item	Description
Fiber Optic Distribution Cabinet	FODC-144	Fiber optic cross cabinet, max up to 12 trays, 12 ports one tray, total 144 ports, FC or SC adaptor can be installed. L1035mm \times W550mm \times H310,with wodden case package,price with tray
Fiber Optic Distribution Cabinet	FODC-288	Fiber optic cross cabinet, max up to 24 trays, 12 ports one tray, total 288 ports, FC or SC adaptor can be installed.L1450mm \times W760mm \times H340mm,with wodden case package,price with tray
Fiber Optic Distribution Cabinet	FODC-576	Fiber optic cross cabinet, max up to 48 trays, 12 ports one tray, total 576 ports, FC or SC adaptor can be installed.L1450mm \times W760mm \times H540mm,with wodden case package,price with tray