

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 × W550mm × 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 × W760mm × 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 × W760mm × H540mm,with wodden case package,price with tray