



96 Core Capacity Outdoor ODF

Fiber Optic Cross-connection Cabinet is used as the interface device at the splice of the trunk cable and wiring cable in the access network.

It is mainly used for the connection, distribution and scheduling of the outdoor cables, and it could actualize the weld, terminal, storage and scheduling of the optical fibers.

Key Features:

1. Adopt stainless steel frame, double-layer structure, is provided with heat insulation layer.
2. Dust-free, waterproof and mothproof, can withstand the extreme temperatures and harsh working environment for a long time, protection grade reached IP65.
3. Front or double side operation, clear and reasonable layout, large wiring operation space, convenient operation and maintenance.
4. Use RPYT-12A or RPYT-12B connection module, left or right inclined light port, can install FC, SC, ST adapters.
5. Applicable to ordinary fiber optic cable and fiber optic ribbon cable.
6. Some types cabinets have cable direct fusion function, convenient to construction.
7. Grounding and wall mount installations.



Specification:

Material	SPCC/Galvanized Sheet/Aluminum
Thickness	0.8mm, 1.0mm, 1.2mm, 1.5mm, 2.0mm and etc are all available to be designed for the material used
Processing	Laser cutting, CNC punching, CNC bending, welding, stamping, etc
Surface treatment	Painting, Plasma electrostatic painting, hot galvanized, powder coating, polishing, brushing, cataphoresis, etc
Certification	ISO9001:2001
Deliver time	15-20 days after deposit received
Files available	Solid works, Auto CAD, PDF
IP	IP65&66
Application fields	Used for installing storage battery and 19inch, 21inch, 23inch and etc equipment.
Structure	The structure can be designed to satisfied the customers' requirements
Insulation Resistance	>1000MV/500VDC
Withstand Voltage	>3000VDC/min and no breakdown fly arc
Package	Package with hard paper box, Plywood box, wooden box, Fumigation wooden box sealed free from insects,Neutral packing, Bubble wrap inside package, PE,EPE carton, pallet and etc.And all of our package forms are upon customer's requests
Contract Manufacturing	OEM Service, Design Service, Buyer Label Offered
Rev. Stop temp. of air-con, fan/heat-ex	All the temp. could be designed to satisfied the customers' requirements
Installation Method	Complete module installation(Overhead laying, piper laying, direct burying)

Product Details Pictures:

