

Fiber Cabinet Outdoor Cross Connecting Distribution Cabinet

Description

This optical fiber cross connecting cabinet is mainly used for outdoor cable connection, distribution and dispatching. Fiber optic cables are all connected with fiber patch cords and fiber patch panel flexibly.

Features

- Standard cabinet which is made of special synthetic material
- High intensity, anti corrosive and anti aging case
- Adaptable to various harsh environment
- Reliable sealing with waterproof and damp proof
- Suitable for FC, ST, SC and other universal adapters
- Reasonable fiber route, ensures the fiber bending radius larger than 37.5mm at any position
- Tray type termination unit and modular design, convenient for installation and expansion
- Operating temperature from -40 to +60 ° C
- Insertion loss less than 0.3 dB
- Ambient humidity less than 95% (+40° C)



Product Specifications

Model	Dimension (mm) HxWxD	Maximum fiber capacity
GXF-H-(04)A	1450*750*360	288 core
GXF-H-(04)B	950*520*300	144 core
GXF-H-(04)C	1450*750*620	576 core
GXF-H-(04)D	485*385*135	96 core

Applications

Outdoor fiber connection and distribution