# **FTTH SYSTEM PRODUCTS**

**Stand Fiber Optic Cabinet** 



# **OVERVIEW**

Outdoor Wall-mount Fiber Optic Distribution Frame is mainly used for connecting the outdoor optical cables, optical patch cords and optical pigtails. It can be wall mounted or pole mounted, and facilitates the test and refit of the lines.

### **FEATURES**

- With steel plates can manage both single fiber and ribbon & bundle fiber cables
- FC, LC, SC, ST output interfaces optional
- Large working space to integrate the pigtail, cables and adapters
- Made of cold-rolling steel, electrostatic spraying
- Special design ensures the excess fiber cords and pigtails in good order
- Inner components as follows:
- Fiber Optic Splice Tray: storing fiber connectors (together with the protective components) and the spare fibers
- Fixing Device: used for fixing the fiber protective tubes, the fiber reinforced cores and the distribution pigtails
- The brim of the box is sealed



Splicing type

PLC Tray type

# **APPLICATION**

- Telecommunications subscriber loop
- Fiber to the home (FTTH)
- LAN/ WAN
- CATV

### ORDER INFOMATION

PRODUCT	PART NUMBER
Stand Fiber Optic Cabinet 96 Core(Splicing type)	F-FRO-96
Stand Fiber Optic Cabinet 96 Core(PLC Tray type)	F-FRO-96-PLC





