FTTH SYSTEM PRODUCTS

Stand Fiber Optic Cabinet



FEATURES

- High intensity and anti-erosion performance
- Able to counter abrupt climate change and extreme environment
- Capacity can be flexibly customized as required
- Installation is quick and convenient
- Built-in direct splice unit is capable for providing direct connection function.
- Perfect design of fiber wiring routing could facilitate management and maintenance of fibers
- Nominal work wave-length: 850nm, 1310nm, 1550nm
- Protection level: IP65
- Work Temperature: -45°C-+85°C
- Relative humidity:≤85%(+30°C)
- Atmospheric pressure: 70~106 KPa
- Insertion loss: ≤0.2dB
- Return loss:≥45dB (PC),55dB(UPC),60dB(APC)
- Isolation resistance(between frame and protection grounding):>1000 $\text{M}\Omega\text{/}500\text{V(DC)}$

ORDER INFOMATION

PRODUCT	PART NUMBER
Stand Fiber Optic Cabinet 288 Core(Splicing type)	F-FRO-288
Stand Fiber Optic Cabinet 288 Core(PLC Tray type)	F-FRO-288-PLC





PLC Tray type

Splicing type

