



F2H-OSB-A Series Indoor Optical Splitter Box

Description

F2H-OSB-A Series Indoor Optical Splitter Box is specially designed for FTTH (Fiber to The Home) or FTTB (Fiber to The Building) for indoor application (outdoor is optional) . It offers multi-functions of distribution management, splitting, etc.

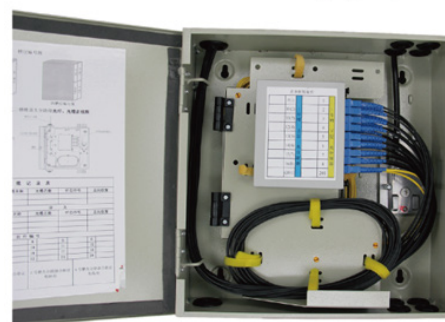
Features

- Excellent mechanical performance
- Modular design for PLC splitter, flexible configuration, easy for installation
- Multi-choice for the distribution cable, outdoor cable and drop cable for Example
- Additional parking area for spare adapters, convenient for adapter management, construction and maintenance
- Multi-choice for the distribution cable, outdoor cable and drop cable for Example
- Additional parking area for spare adapters, convenient for adapter management, construction and maintenance

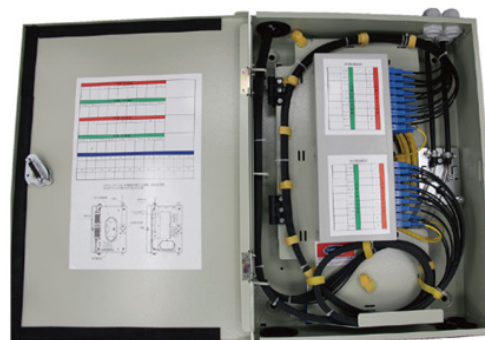
Specification

Model	F2H-OSB-A Series
Material	Cold rolled steel
Color	Grey
Protection Grade	IP53
Grounding Diameter	6 mm ²
Insulation Resistance	> 2x10 ⁴ MΩ/500v (DC)
Connecting Resistance	<0.1Ω
Operating Temperature	-10°C~+40°C(indoor); -40°C~+60°C (outdoor)
Relative Humidity	≤85% (+30°C) (indoor); ≤95% (+40°C) (outdoor)
Air Pressure	70kPa~106kPa
Installation	Wall Mounting(Pole mounting is optional)

Model	Capacity	Dimension (H*W*D)	Splitter Capacity(Piece)			
			1x4	1x8	1x16	1x32
F2H-OSB-A-XX-16	16 Fibers	350*340*90mm	2	2	1	0
F2H-OSB-A-XX-32	32 Fibers	460*340*90mm	4	4	2	1



F2H-OSB-A-SC-16



F2H-OSB-A-SC-32

