

FIBER OPTIC CROSS CONNECT CABINET 288 PORT

Fiber optic cross connection cabinet is an external optical equipment that is especially designed for external optical nodes in access net work.



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
- With secure and reliable fastening and grounding protection devices for the optic fiber
- Applicable to strap-shaped and non-strap shaped fibers

MATERIAL

SMC or Cold-rolled steel

TECHNICAL PARAMETERS

Nominal work wave-length	850nm, 1310nm, 1550nm
Protection level	IP65
Work Temperature	-45°C +85°C
Relative humidity	≤ 85% (+30C)
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 MΩ/500V (DC)

FIBER OPTIC CROSS CONNECT CABINET 288 PORT

ORDERING INFORMATION

Part Number	Description	Dimension (cm)
600-288LCX	Fiber Optic Cross Connect Cabinet 288 LC Port	143 x 75 x 30
600-288SCX	Fiber Optic Cross Connect Cabinet 288 SC Port	143 x 75 x 30
600-288STX	Fiber Optic Cross Connect Cabinet 288 ST Port	143 x 75 x 30

PACKING INFORMATION

Part Number	Fibre Quantity	Packing Mode	N.W (kg)	G.W(kg)
600-288LCX	288	Wooden Carton	50	60
600-288SCX	288	Wooden Carton	50	60
600-288STX	288	Wooden Carton	50	60