FIBRE OPTIC CROSS CONNECT CABINET 288 PORT

Fibre 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 fibre wiring routing could facilitate management and maintenance of fibres With secure and reliable fastening and grounding protection devices for the optic fibre

Applicable to strap-shaped and non-strap shaped fibres

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% (+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 MQ/500V(DC)

FIBRE OPTIC CROSS CONNECT CABINET 288 PORT



ORDERING INFORMATION

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