

Optical Fiber Distribution Frame

GPX09R



Dimensions and Capability

Dimension(H*W*D)	Capacity(Core / Unit)	Max Unit	Max capacity
2000*840*300	144	8	1152
2200*840*300	144	10	1440
2600*840*300	144	12	1728

*Customized designs are available upon request



Overview

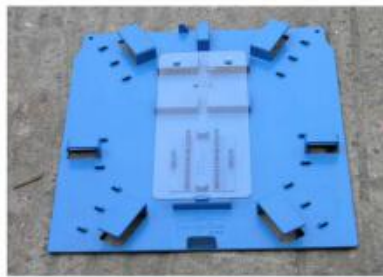
LongXing optical fiber distribution frame GPX09R is made of top quality steel and deformed aluminum alloy and treated with galvanizing, oxidation and electrostatic plastic spraying. The frame has solid structure and pleasing appearance.

Features

- This frame is made of top quality steel and deformed aluminum alloy and treated with galvanizing, oxidation and electrostatic plastic spraying.
- The frame has solid structure and pleasing appearance.
- Fully-closed structure with the advantages of good performance of dust-proof, pleasing and neat appearance.
- Cable fixing unit is installed on the top of the frame which has excellent performances for fixing the cables.
- Fully front side operation, convenient for maintenances.
- Modular design of 144-FO-Splicing-Unit is adopted. Each unit holds up to 12 12-FO-Splice-Tray.



144 FO Splicing Unit



12 FO Splicing Tray



Optional Elements

- Hardware to fasteners, and fastening to the number of fiber needed can be offered on request.
- Elements to protect buffers depending on the number of cables needed can be offered on request.
- Accessories such as screws, nut, fasteners for raiser floor or concrete floor can be offered on request.
- Customer's logo can be printed on the upper left corner or upper right corner of the frame on request.

Operation Conditions

Temperature	-5℃ -- 60℃
Humidity	90% at 30℃
Air Pressure	70kPa – 106kPa

Shipping Information

Package Contents	ODF 1 unit
Package Dimensions(W*H*D)	It depends on the dimensions of the product
Material	wooden box
Weight	It depends on the dimensions of the product
Lead Time	10-15 working days normally



Catalog Number

GPX09R -

--	--	--	--	--	--	--	--

Dimensions
1 = 2000*840*300
2 = 2200*840*300
3 = 2600*840*300
O = Other*

Material
C = Cold-rolled Steel
S = Stainless Steel

ODF Color
W = White
B = Black
G = Gray
O = Other*

Patch Panel Type
1 = 144

Patch Panel Quantity
Enter the quantity required
N = No requirement

Cable Inlet
Y = Yes
N = No

Protection Tubes Length
Enter the length required
N = No requirement

Cable Entry
T = Top
B = Bottom
M = Both top and bottom

Ordering Example:

GPX09R-1CW1-4TNN 2000*840*300,Cold-rolled steel, White, 144 Cores patch panel, 4 Patch panels, Top cable entry, No protection tubes, No cable inlet.

Note : *If the required type of any item is not on the relevant list, please use "O" or "OO" as the red cells indicate, and kindly state the required type in the description of PO.

