

## GPX82-9-1 ▲

**Up to 4752 Cores!**

**MAYBE THE  
HIGHEST DENSITY  
ODF IN THE WORLD**



Series H

### Features

- Supports 4752 LC or 3168 SC ports per frame: Saves space through increased port density.
- Rear cable access only.
- Modular design: Enables one rack for many application spaces e.g. central office, headend, FTTx and data center.
- Increased patch cord routing space: Supports standard 1.6 and 2.0 mm patch cords.

GPX82-9-1	Dimensions(H*W*D)mm	Max Capacity(SC)	Max Capacity(LC)	Patch Panels with Regular Rail		
				Model	SC	LC
	2200*760*610	3168	4752	1U	72	108
2U				144	216	
3U				216	324	
4U				288	432	

# Catalog Number

GPX82-9-1-



Dimensions
1 = 2200*760*610
O = Other*

Material
G = Galvanized Steel
S = Stainless Steel
C = Cold-rolled Steel

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

Module Type
H1 = H1

Module 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:

GPX82-9-1-1CWH1-04TNN : ODF, 2200\*760\*610, Cold-rolled steel, White, Module H1, 4 modules, 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.