# **FIBER OPTIC ACCESSORIES**

**OPTICAL FIBER DISTRIBUTION FRAME (144-576 )** 

## DESCRIPTION

Focomm optical fiber distribution frame F-GPX82-1-2 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.
- Enough space for fiber distribution and storage space and very easy for installation and operations.
- Fully front side operation, convenient for maintenances.
- Splice and distribution are separated and spread uniformly on the top and bottom sides of the frame. Compact structure and distinct layer for convenient management.
- Frisbee style (UFO style) splice tray is adopted; up to 48 trays can be hold in one frame.
- Curvature radius of 40mm.
- This frame is suitable for both common bundle cables and ribbon type cables.
- Reliable cable fixture cover and earth protection device provided

## **OPERATION CONDITIONS**

- Temperature -5°C  $\sim 60^\circ C$
- Humidity 90% at 30oC
- Air Pressure 70kPa 106kPa

#### ORDER INFOMATION

PRODUCT	PART NUMBER
Optical Fiber Distribution Frame 144 Core 2000*600*300 (H*W*D)	F-GPX82-1-2-6CW-144
Optical Fiber Distribution Frame 216 Core 2200*600*300 (H*W*D)	F-GPX82-1-2-5CW-246
Optical Fiber Distribution Frame 288 Core 2600*600*300 (H*W*D)	F-GPX82-1-2-4CW-288
Optical Fiber Distribution Frame 288 Core 2000*900*300 (H*W*D)	F-GPX82-1-2-3CW-288
Optical Fiber Distribution Frame 432 Core 2200*900*300 (H*W*D)	F-GPX82-1-2-2CW-432
Optical Fiber Distribution Frame 576 Core 2600*900*300 (H*W*D)	F-GPX82-1-2-1CW-567









