Optical Fiber Distribution Frame

GPX82-PTL



Dimensions and Capability	
Dimensions(H*W*D)	1600mm*900mm*360mm
Material	Cold rolled steel; Powder coated
Color	RAL 9005
Weight	120 kg / empty
Maximum Subracks Available	1*ODU-L5(2U), 1*ODU-L8(2U), 1*ODU-L24(1U), 1*ODU-L11(4U),
	1*ODU-L21(3U), 1*ODU-L10(3U)
Compliance	GR-449-core of Telcordia Specification

^{*}Customized designs are available upon request

Overview

LongXing optical fiber distribution frame GPX82-PTL provides flexible cabling access, expandable frame concept, integrated cable management and a future proof modular design with the highest termination capacity possible and superior cable management. High density side access type of patch panel is also designed to fit a variety of termination, splice, and storage applications.

Features

- Thickness of steel: front doors and rear panel: 1.5mm, other parts: 2.0mm
- Lock at the front door
- Enhanced visual appearance
- Highly stable and rigid construction
- Standard 19"& ETSI installations
- Designed to be used together with high density side access type patch panels
- Special cable glands to fix the maximum number of bundle cables on the ground
- No crushed or stressed fibers
- Wide range of splice, patch and cable storage options
- Bend radius protection of 35 mm throughout entire frame and all modules
- Interchangeable cassettes for various cable/tube counts and connector styles
- Accepts WDM and splitter cassettes
- Integral patch cords management

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



Part Details











