Network Rack Cabinets

NPX06-Z7





Dimensions and Capability				
Height (mm)	Width (mm)	Depth (mm)	Capacity	Color
2600	700	600	Enter the accessroies required	White/ Gray/ Black/ Other colors
2250	600	600		may available





1

Overview

NPX06-Z series network cabinets are designed and manufactured in LongXing's ISO9001 registered facility, which are fully qualified to IEC297.1, IEC297.2 and GB/T3047.2-92 standards. This cabinet is currently being widely used for housing of standard electrical equipment and server in indoor conditions.

Features

- Top quality steel with cover by electrostatic painted ensures the strong body and pleasing appearance.
- The cabinets are classified as wide and narrow racks.
- Two types of structures for easier installation and maintenances:
- Closed type: Front and back doors, quick release left and right side panels;
- Open type: Without front or back doors, only duty frame.
- Grounding kit and warn unit available.
- Full height cable tray.
- Front door: glass door;
- Back door: full extreme circle perforated back door;
- High density of the circle holes in the panel ensures maximum ventilation.
- Outtake is available.

Technical Specifications	
Inlet volt	48Vdc (±10%) or 220Vac (±10%)
Transmission speed	3.1kHz, 100Mbit/s, 155Mbit/s
	Pressurization between the frame high voltage protection earth device and the frame $\geq 3000 \text{Vdc}$
Insulation resistance	for 1 minute without any breakdown or flashover;
insulation resistance	Pressurization between any two conductors or between any conductor and frame earth≥ 1000Vdc
	for 1 minute without any breakdown or flashover.

Operation Conditions			
Temperature	-5℃ 60℃		
Humidity	≤85% at 30 °C		
Air Pressure	70kPa — 106kPa		

Shipping Information			
Package Contents	Network rack cabinet 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		



in LongXing Telecom



LongXing Telecom