# **Copper Cross-Connect Cabinets**

# XF5-L11



Dimensions and Capability			
Cabinet Type	Dimensions(H * W * D) mm	Capacity (P)	
Single-sided	1450(with base)*750*320	1200	







## **Overview**

The copper cross connection cabinet and cable terminal blocks which are designed to provide a flexibility point between primary and secondary cable in the local line network. The cabinet are consist of shell, door, internal frame, base plate and base.

### **Features**

- High strength glass-fiber polyester (SMC) body ensures excellent performance of mechanical durability, anti-erosion, aging resistance and
- The cabinet can be equipped with additional layer of PE foam inside to provide thermal insulation.
- Solid and fully-closed structure with the advantages of good performance of dust-proof, pleasing and neat appearance.
- Lock provided for every cabinet ensures the safety.
- Simple constituent parts of the cabinet can ensure the possibility of replacement without interrupting service.
- Opening angle of the door  $\,\geqslant\,$  120 $^\circ$
- Grounding system is provided in the cabinet.
- The way of opening front door can be chosen: open to right or open to left

Operation Conditions		
Temperature	-40℃ 60℃	
Humidity	≤95% (at 40°C)	
Collision Resistance	>100kgf	
Shock Resistance	>1kg from 2 meters	
Static	>200kgf load	
Bolted joints	≥150 kgf pulling force	

Shipping Information		
Package Contents	cabinet 1 unit	
Material	wooden box	
Lead Time	10-15 working days normally	

### Part details













2