

# Optical Fiber Distribution Frame

(Long Xing Ref: CT GPX09T)



**Front Side**



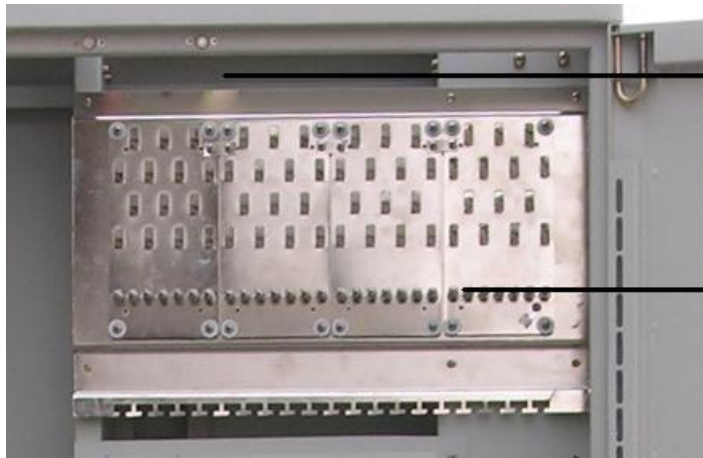
**Back Side**

## Descriptions:

- This frame reached both YD/T778 and Chinese telecom enterprise product standard “CT GPX09T Optical Fiber Distribution Frame (splice and distribution integrated module)”.
- The indoor frame contains the functions of optical fiber terminal, distribution, transfer and storage, with the advantage of big capacity, convenient for operation, as well as plays a major role in optical cable communications.
- Fully front side operation.
- Adapters are installed on the 12 cores splice and distribution integrated tray, as well as the tray is installed on the tray rack mount. (Capacity subjects to different requirements)
- Cable and pigtail can be inlet from the top of the frame. Cable (fiber) inlet hole is protected by cable-protected belt and contains enough space for fiber crossing.
- Both left and right sides of the frame are embedded removable structure, as well as the side rack should be removed when frames combine.

Generated on 24 Jul, 2009

## Modular Design:

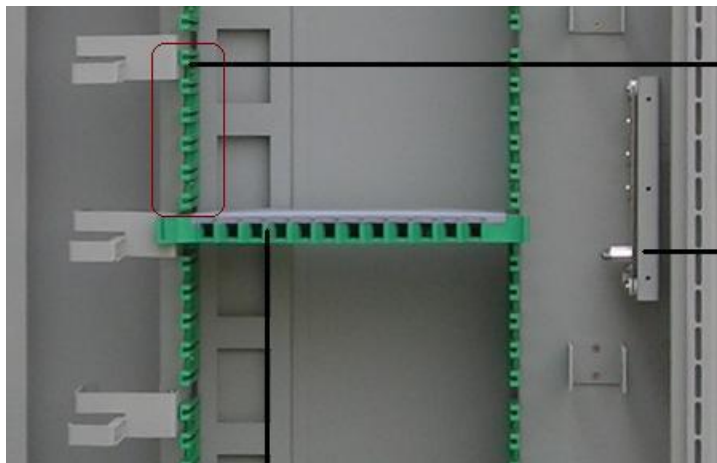


M8 ground pole at the top of the frame

Core wire ground pole

### Optical Cable Inlet fixing stripping module

- Quantity of cables: the total capacity of the frame/72.
- Both cable core wire and frame grounds are insulated.



6-position integrated manager

Side cable fixing stripping module

### 12 cores splice and distribution integrated tray

- Drawer-type tray, without unit cabinet
- Adapter serial number is from left to right

Generated on 24 Jul, 2009



### 1/2\*16 splitter tray

- Drawer-type tray, single layer;
- Adapter serial number is from left to right 1-16.



### 1/2\*32 splitter tray

- Drawer-type tray, double layers;
- Top adapter serial number is from left to right 1-16;  
Below is from right to left 17-32.

### Dimensions and Capability:

Dimensions H*W*D(mm)	Quantity of 12 cores integrated trays	Full capacity (without splitter tray)	Remark
2000*840*300	48	576	Splitter tray subjects to different requirements, 1/2*16 splitter terminal tray needs an integrated tray space, 1/2*32 splitter terminal tray needs two integrated tray spaces.
2200*840*300	54	648	
2600*840*300	66	792	

#### Contact:

International Trade Department  
 407, Mingzhu Rd, Hi-tech Park, Ningbo, 315040, China.  
 Direct: +86 574 87917627  
 Email: [info@nblxtelecom.com](mailto:info@nblxtelecom.com)  
 Web: [www.lxtelecom.com](http://www.lxtelecom.com)

Generated on 24 Jul, 2009