# Digital Distribution Frame (75 $\Omega$ )

MPX56-75

### **Overview**

A Digital Distribution Frame (DDF) is the interface when coaxial cable has to be terminated, organized or cross-connected in long-distant transport networks, or in access networks close to subscribers. LongXing is expert in producing DDF products and currently providing products to China's main telecom networks in 28 provinces. The frame is equipped with perfect earth system, and  $75\,\Omega$ /  $120\,\Omega$  convertor can be provided at user's requirement. 75  $\Omega$  Digital Distribution Frames are used to terminate, cross-connect and inter-connect. 75  $\Omega$  coaxial cables, and to supervise digital transmission equipment.

## **Descriptions**

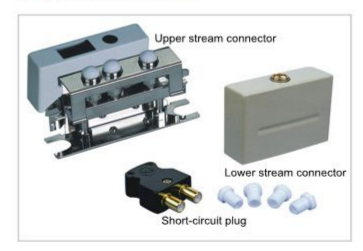
- The frame is made from quality materials such as aluminum alloy, steel plate etc.
  The surface is treated by way of galvanization, oxidization, plastics coating etc.
  The structure is stable with pleasing appearance.
- Module structure is adopted for flexible and easy installation and deployment.
- Rotary structure is designed for each unit. The unit can be rotated downward freely for convenient cable connection and maintenance
- Enough wire hooking rings and support trays are provided for the frame for easy cable laying.
- The frame is equipped with perfect earth system
- The shield cover of coaxial connector is treated with epoxy static plastics spray with pleasing appearance and good performance of anti-erosion.
- The contact reed of module is treated with gold plating so as to ensure contact reliability and safety.

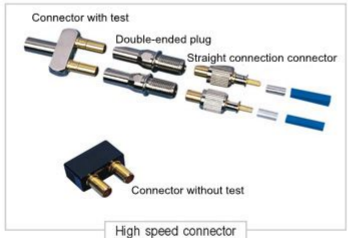
| Specifications     |   |             |   |
|--------------------|---|-------------|---|
| EXTERNAL DIMENSION | MAXIMUM CAPACITY                            | REMARK      |   |
| (H * W * D)        | (ALL ARE CROSS CONNECTION)                  |             |   |
| 2600*520*300       | 21 pairs/unit,252 pairs(12 units)/frame     | Upper/      | 1.)Notepad of unit is rotary.                       |
| 2200(2000)*520*300 | 21 pairs/unit,168 pairs(8 units)/frame      | lowerstream | 2) 2.6.m high frame can assemble 14 units,2.2m      |
| 2600*520*300       | 21 pairs/unit,504 pairs(2 * 12 units)/frame | All stream  | 10 units ifrequired by user, but the frame shall be |
| 2200(2000)*520*300 | 21 pairs/unit,336 pairs(2 * 8 units)/frame  |             | quite crowded.3) 1 system = 2 pairs                 |





## CONNECTOR & PLUG





TOOL & ACCESSORY



Jumper(patch cord)

Jumper(patch cord)

Test wire(test cord)

