

# Digital Distribution Frame (120 Ω)

MPX56-120

## 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 Ω / 120 Ω convertor can be provided at user's requirement. The frame has the highlights of fast and easy installation, high reliability, good cable management and wide range for all applications.

## 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.
- Unit structure is adopted for flexible and easy installation and deployment.
- 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 contact reed of module is treated with bright tin plating or gold plating so as to ensure contact reliability and safety.



## Specifications

EXTERNAL DIMENSION (H x W x D)	MAXIMUM CAPACITY (ALL ARE CROSS CONNECTION)	REMARK	
2600 X 520 X 300	30 pairs/unit,360 pairs(12 units)/frame	High/low end	1) Notepad of unit is rotary. 2) 1 system = 2 pairs
2200 (2000) X 520 X 300	30 pairs/unit,240 pairs(8 units)/frame	High/low end	
2600 X 520 X 300	30 pairs/unit, 720 pairs(24 units)/frame	All/high end	
2200 (2000) X 520 X300	30 pairs/unit,480 pairs(16 units)/frame	All /high end	



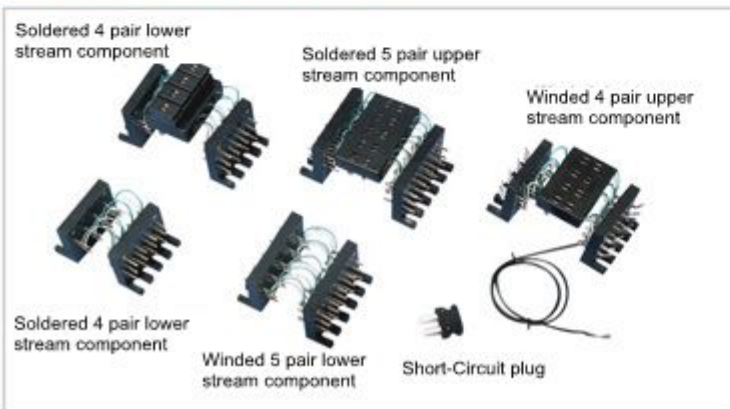
● 120 Ω LOWER STREAM UNIT



● 120 Ω UPPER STREAM UNIT



● COMPONENTS FOR UNIT



● TOOL & ACCESSORY

