

GPX28D-GB Series

Optical Fibre Distribution Frame

This product is used to connect and schedule optical fibre and cables. It acts as a connection point between optical transmission networks and optical transmission equipment, or between access networks' optical fibre and subscribers' optical cables. Supporting both cross connection and straight connection, it permits fibre connection, allocation, and scheduling.



Product Structure





Product Features

- Standard 19" installation, half-open structure, strong dust-proofing performance.
- All operations at front, multiple frames can be arranged in a row, back to back, or against the wall.
- Uses a 12-core splicing-distribution integrated module which can be removed.
- Cables can be introduced from both above and below (optional).
- Uses FC, SC, and LC adapters, applicable to ribbon and bundle cables (optional).
- Adapter with 35 ° angle, ensuring proper bending radius of optical fibre.
- Cabling space in base; inter-frame layout of optical fibre jumpers supported.
- Complete set of reliable cable fixing, stripping, and grounding parts available.





Product Parameters

Туре	GPX28D1-GB-4	GPX28D2-GB-4	GPX28D3-GB-4			
Standard Capacity (Unit: Core)	504	576	720			
Dimensions (H \times W \times D, Unit: mm)	2,000 × 840 × 300	2,200 × 840 × 300	2,600 × 840 × 300			
Material	Metal plate	Metal plate	Metal plate			
Adapter Type	LC, SC, FC, etc.					
Connector Insertion Loss (Units: dB)	≤ 0.3					
Insert-Extract Durability (Units: Times)	1000					
Return Loss (Units: dB)	$PC \ge 45 \text{ dB}, UPC \ge 50 \text{ dB}, APC \ge 60 \text{ dB}$					
Operating Environment	Indoor					
Standards Compliance	Meets Chinese national standards including YD/T788-2011, GB/T2423-2008, GB/T3873-1998, and GB/T9286-1998, and international standards, including IEC standards including IEC 61300-3-15, IEC 61300-3-16, IEC 61300-3-17, and IEC 61300-3-23.					
Operating Temperature	-40°C to +60°C					
Ambient Humidity	≤ 95% (+40 °C)					
Atmospheric Pressure	70 kPa to 106 kPa					
Insulation Resistance	Insulation resistance between the grounded and metal parts of the cabinet $\geq 2 \times 10^4$ MΩ/500 V (DC)					
Withstand Voltage (Unit: V)	Withstand voltage between the grounded part and metal parts of the cabinet \geq 3,000 V (DC)/1 min					



Order Guide

Model	Capacity	Dimensions	Adapter Type	Remarks
GPX28D1-GB-4	504	2,000 × 840 × 300	SC	/