

Model Number

No.	Product name	Model	Specifications	Capacity	Remark
			Height × Width × Depth (mm)		
1	Traditional optical cable Transfer box	GXF218-T1	1030×560×308	144 cores	Metal box, single-sided operation
2		GXF218-T2	1490×760×320	288 cores	Metal box, single-sided operation
3		GXF218-T3	1490×760×620	576 cores	Metal box, single-sided operation
4		GXF218-T4	1490×1450×620	1152 cores	Metal box, single-sided operation
5		GXF218-T5	1030×560×308	144 cores	SMC box, single-sided operation
6		GXF218-T6	1450×760×320	288 cores	SMC box, single-sided operation
7		GXF218-T7	1450×760×620	576 cores	SMC box, single-sided operation
8		GXF218-T8	1450×1455×620	1152 cores	SMC box, single-sided operation



Product Features

1. Full front operation design, convenient for management and maintenance;
2. The integrated module design of welding and assembly reduces the work of on-site cleaning and fixing of tail cables during operation and maintenance;
3. Suitable for various main line and branch line optical sites, and the line maintenance is safe and reliable;
4. Fully modular design, configuration on demand, flexible application.

Application

With the rapid development of optical communication networks, outdoor optical cable transfer boxes have been widely used. This series of products is mainly used for the connection, distribution and scheduling of communication optical cables to various optical distribution nodes after they are outbound, providing safe, reliable, flexible and flexible optical fiber and optical cable management equipment for communication networks.