

## Model Number

No.	Product name	Model	Specifications	Capacity	备注
			Height × Width × Depth (mm)		
1	Non-jump optical cable junction box	GXF218-TA1	1030×560×308	144 cores	Metal box, single-sided operation
2		GXF218-TA2	1490×760×320	288 cores	Metal box, single-sided operation
3		GXF218-TA3	1490×760×620	576 cores	Metal box, double-sided operation
4		GXF218-TA4	1030×560×308	144 cores	SMC box, single-sided operation
5		GXF218-TA5	1450×760×320	288 cores	SMC box, single-sided operation
6		GXF218-TA6	1450×760×620	576 cores	SMC box, double-sided operation

## Product Features

1. Full front operation design, convenient management and maintenance;
2. Integrated fusion fiber storage module, which can realize full inventory and full parking of pigtailed;
3. Adopt plug-in optical splitter, and the interface of pigtail management system is clear;
4. The trunk and mirror end routing are separated, which can realize non-cross jumper, easy mirror adjustment and maintenance
5. Full block design, on-demand configuration, flexible application.

## Application

The concept of non-jump optical cable junction box effectively solves the drawbacks of traditional optical cable distribution equipment, reduces fiber distribution adapters and jumpers, reduces communication failure points and insertion loss, improves network security, increases the capacity of equipment, facilitates the expansion of line management domain, and reduces the cost of engineering construction.

