Model Number

No.	Product name	Model	Specifications Height × Width × Depth (mm)	Capacity	Remark
1	Optical fiber cable distribution box	GF51-H2	275X260X50	12 cores	indoor type
2		GF51-H3	310X430X80	24 cores	indoor type Can install X box-type optical splitters
3		GF51-H4	310X450X140	48 cores	
4		GF51-H5	570X450X120	72 cores	
5		GF51-H6	570X500X140	96 cores	
6		GF51-H7	570X480X200	144 cores	
7		GF50-D1	430X330X190	24 cores	Outdoor type Can install X box-type optical splitters
8		GF50-D2	460X350X140	48 cores	
9		GF50-D3	570X460X130	72 cores	
10		GF50-D4	570X490X160	96 cores	
11		GF50-D5	570X490X210	144 cores	



Product Features

- 1. Separate structure of welding and wiring, convenient for expansion and maintenance;
- 2. The splicing plate can be rotated for easy operation;
- 3. 12-core adapter mounting strip, flexible configuration and quick installation;
- 4. Optional box-type optical splitter can be installed;
- 5. Use sealed optical cable tightening seat and fiber outlet seat, with good sealing performance;
- 6. Suitable for installation of various adapters such as FC, SC, ST, LC, etc.

Application

It is an optical passive device that realizes the coupling and distribution functions of optical power and is made using planar optical wave guide technology. According to the different packaging forms, it can be divided into bare fiber type, mini type, box type, tray type, plug-in type and rack type.