

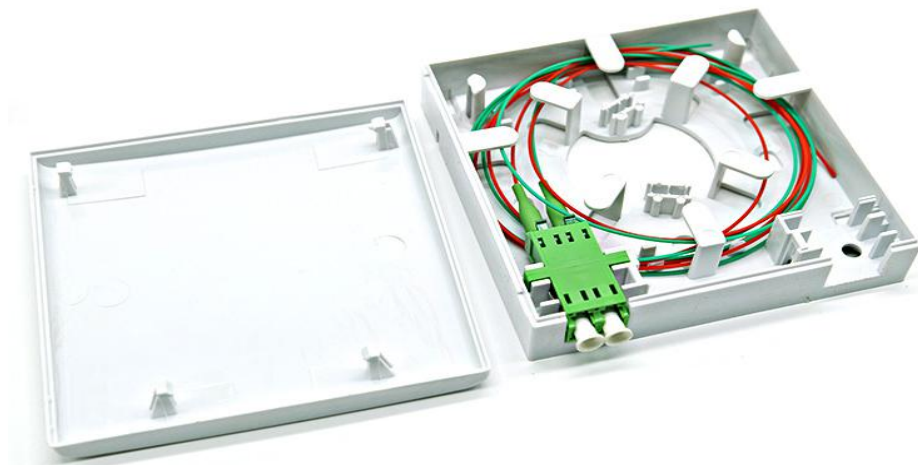
FTTH Socket Box

Introduction:

FTTH socket box (Optical fiber information box), also known as optical fiber desktop box, optical fiber information panel box, fiber to the home box, optical fiber panel box, type 86 optical fiber information box, type 86 optical fiber desktop box, optical fiber information panel, optical fiber panel, etc.

The main function of the FTTH socket box (fiber optic information box) is to replace the fixed module and protect the cable at the information outlet, thereby generating a screen-like effect. Use SC flange and optical fiber quick connector, optical fiber jumper connection That is not the main product component that affects performance, but in the entire wiring system, it is one of the few products exposed on the surface.

The FTTH Box is the end of a cable, one is the cable, the other is the pigtail, the equivalent of a fiber optic cable is split into a single optical fiber equipment, installed on the wall of the user cable terminal box, its function is to provide Fiber and fiber welding, fiber and pigtail welding and optical connector transfer. And to provide mechanical protection and environmental protection for optical fibers and their components, and to allow proper inspection to maintain the highest standards of fiber management.



Features:

- Wall installation,space saving,easily installation
- Light weight,high intensity,Good crashworthiness and dustproof
- Clear management for the patch cord and easily find
- Sufficient space can be ensure the fiber bending rate
- 2-cores FTTH terminal box
- Match adapter type SC,FC,LC

Match pigtail length 1M or other

Properties:

1. It is used for wall frame installation, easy installation and disassembly;
2. With protective door to prevent dust from entering;
3. With a logo for easy identification, use, management and maintenance;
4. Suitable for multiple types of modules and multimedia interfaces;
5. Using high-quality plastic PC / ABS, anti-collision, flame retardant, impact resistance;
6. All module combinations can be configured according to customer's choice;
7. All modules are solder-free mode
- 8, suitable for SC simplex adapter or LC duplex adapter installation, a variety of adapter connections, replacing the work area wiring.

Material

Using high-quality PC (flame retardant polycarbonate) material, has a certain fire resistance.

Applications

The FTTH socket box is used in the home or work area to complete the connection and port output of the dual-core optical fiber, which can fully meet the requirements of the bending length of the optical fiber, protect the incoming and outgoing optical fibers, and provide safe protection for the fiber core. Appropriate curvature size allows inventory of a small amount of excess optical fiber to realize FTTH (optical fiber to desktop) system application.

Trade Information:

Item Name: FTTH Box;

Qualification: CE, ROHS, CPR, ISO;

Trade terms: EXW, FOB, CIF, CFR, etc

Payment Methods: T/T, Western Union, Paypal, etc.

Payment Terms: 30% T/T in advance; 70% balance before shipment;

Port: Shenzhen

Lead time: Within 7~12 working days after receiving payment.

Sample availability: Yes. Free sample.

Package information: 1 pcs/opp bag, suitable quantity per carton.

Certifications:



