

Optical Fiber Cable Distribution Box

8Core

Specification

Content

1) Summary.....	2
2) The main performance of products.....	2
3) The Installation instruction of box.....	3
4) Products configuration list.....	4
5) Packing.....	5

1) Summary

The 8 core FIB-WMP-008 optical fiber box is in accordance with the industry standard requirements of YD/T2150-2010. It's mainly used in FTTH access system terminal link. The box is made of high strength PC plastic alloy injection molding, which has good sealing and aging resistance. In addition, it can be hanging on the wall outdoors or indoors to install and use.

2) The main performance product

2.1. The environmental requirements:

The Temperature: $-40^{\circ}\text{C} \sim +60^{\circ}\text{C}$

The Humidity: $\leq 95\%$ ($+40^{\circ}\text{C}$)

The atmospheric pressure: $70\text{KPa} \sim 108\text{KPa}$

2.2. The structure and size of box:

2.2.1 The Size: $225\text{ (H)} \times 220\text{ (W)} \times 55\text{ (D)}\text{ mm}$.

2.2.2 The Weight: 0.6KG

2.2.3 The Structure: The 8 core FIB-WMP-008 optical branching box mainly consist of the box , shunt bracket, fiber melting tray, optical cable insert fixed unit, butterfly type cable fixing unit, seal components and line-ring components. As shown in the pictures.



2.3. The function of the box:

2.3.1 Inner design with single-layer structure, divided into distribution line area, outdoor cable insertion, fiber welding tray and butterfly type optical cable around the store. Fiber optical lines is very clear, so it 's convenient to operate and maintain.

2.3.2 There are 2 cable holes under the box that can insert 2 outdoor optical cables to meet they direct or different junction, and can insert 8 butterfly type optical cables to satisfy their end connection.

2.3.3 The fiber melting tray use the form of flip, and it can configurable 8 or 12 core capacity specifications to content the box's expansion using.

2.3.4 The flange installation can satisfy 8 core.

2.3.5 The butterfly type optical cable fixing unit adopts card slot type structure, which can be arranged in order to fix and the arrangement of the butterfly type optical cable.

2.3.6 The box can store about 1 meter butterfly type optical cable, placed it orderly in the box body through the line-ring, and can ensure the bending radius is more than 30mm.

3) The installation instruction of the box

3.1. Installation: Wall hanging

3.1.1 According to the backplane mounting hole's distance, hit 4 mounting holes on the wall, and knock the plastic expansion sleeve.

3.1.2 Fixed the box on the wall with M8 * 40 screws.

3.1.3 Position the upper end of the box into the wall hole, and then use M8 * 40 screws fix the box on the wall.

3.1.4 Check the box installation, close the door after qualified. In order to prevent rainwater from entering the box, the box should be tightened by a key column.

3.1.5 Insert the outdoor optical cable and butterfly type optic cable according to the construction requirements.

3.2 Hanging rod installation

3.2.1 Remove the box installation backplane and hoop, take the hoop penetrated into the installation backplane.

3.2.2 Fixed the backboard on the pole through the hoop. In order to prevent accidents, it's necessary to check whether the hoop locking the pole to ensure that the box is firm and reliable, no loose.

3.2.3 The box installation and the optical cable insertion is same as 3.1.3, 3.1.4.

3.3 Open the box

3.3.1 Open the box with middle figure fastener outwards forcibly, and buckle the lower cover with finger hold down hardly.

4、 Product configuration list

● Product name	Models	Quantity	Remark
● Box	FIB-WMP-008	1pc	
● Fiber heat shrinkable	Φ1.5×60mm	8pcs	
● Casing	Φ5	0.5m	
● Nylon cable ties	3×100mm	4pcs	
● Expansion bolt	M8×40mm	4pcs	
● Key		1pc	

5) Packing

5. 1 Product package



5. 2 Carton packing (MM)

	Packing measurement (MM)	490*460*330
	Quantity(PCS/Case)	20pcs
	Gross weight (KG/Case) Net weight (KG/Case)	13KG 11KG