

GJS-I-8001 Fiber Optical Splice Closure Specifications

Version:1.0





Official website



Technical specification



Installation guide



Download CN ver

GJS-I-8001 type fiber optic splice closure specifications

GJS-I-8001 cap type screw cable connector box adopts innovative circular cap structure design, the box cover and the bottom of the box are locked and sealed with a hoop, and the cable is in and out of the single end. The main function of the product is to provide optical cable docking + splicing and splicing + splicing and branch joint protection for various types of optical cables in the optical transmission link, and can play the role of docking, splicing, splitting and wiring. The shell of the product is made of modified PC engineering plastic, with good physical and chemical properties, suitable for overhead, pole, wall hanging and other installation.















Reliable sealing

The shell of the fiber optic splice clsoure and the entrance and exit holes of the optical cable are mechanical sealed with reliable shell silicone sealing ring, silicone sealing ring and stainless steel gasket, and the protection level is above IP68.

The optical cable inlet and outlet sealing rings are available in different sizes of apertures, which can meet the sealing performance of optical cables of different diameters, and the sealing performance of the product is better.



Modular design

The welding disc is designed with a fast superposition structure and can be increased or decreased according to the capacityThe number of welding disks.

Optical fibers with loose sleeves can be coiled and stored. The bending radius of the optical fibers is greater than 30mm.



Support cable splitting, docking and welding.
Can be aerial, wall hanging, holding pole installation.
The metal parts in the connector box can be grounded through the grounding device and grounding cable.



Excellent practicabilit

The shell of the joint box is made of modified PC material, and the internal metal parts are made of 304 stainless steelMaterials are produced that can meet a service life of more than 25 years (depending on the environment), withIt has good impact and corrosion resistance.

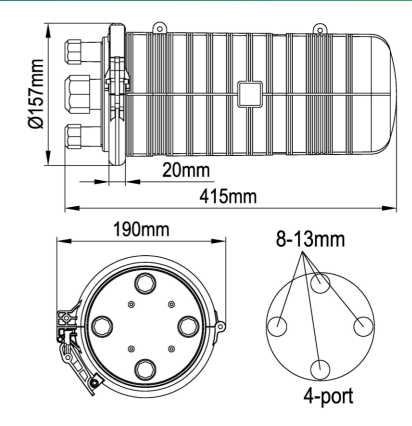
If necessary, the fitting box can also be fitted with a valve nozzle for the tightness test of the fitting box.

To the future together

GJS-I-8001 type fiber optic splice closure specifications







Product specifications	Splicing tray A Splicing tray B		
Maximum capacity	72 cores	96 cores	
Capacity of each splice tray	12 core/tray	12-24 core/tray	
Maximum number of splice trays	max 6 pcs	max 4 pcs	
Number of optical cable entrance and exit tubes	4 branch ports		

Ordering Guide

Accessories information



Product number GJS-I-8001



Product size 415*∅157mm



Product weight 2.7kg



Qty/CTN 6 set



Inner carton size 200*170*435mm



Outer carton size 540*420*455mm

Standard accessories				
1.Labeling paper	1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 4 5 6 7 8 9 16 11 12 1 2 3 4 5 6 7 8 9 16 11 12 1 2 3 4 5 6 7 8 9 18 11 12	5.Nylon tie		
2. Installation tape		6.Desiccant	BEA CE DESCRIPTION OF THE CONTROL OF	
3.Abrasive cloth		7.Special wrench	=	
4. Heat shrinkable protective sleeve		8.Earthing wire	0	

Optional accessories				
1. Pressure testing valve		5.Pole mounting	8	
2. Earthing deriving device		6.Aerial mounting kit		
3. Buffer tube for bunchy fiber		7.Wall mounting kit		
4.Metal hoop		8.Wall mounting kit	7	

To the future together.



www.ztong.com



info@ztong.com



Tel:86-0574-62498928



Ningbo Zhantong Telecom Equipment Co.,Ltd.



Fumin Industrial Zone, Moushan, Yuyao City, Zhejiang, China