

GJS-III-6013 Fiber Optical Splice Closure Specifications

Version:1.0









Official website

Technical specification

Installation guide

Download CN ver

GJS-III-6013 type fiber optic splice closure specifications

GJS-III-6013 Hafu-type tape sealed cable connector box, using innovative arc Hafu-type structure design, the whole with four insert plate clamping and a small number of screws fixed seal. The optical cable access holes are sealed by mechanical tape. Select the appropriate optical cable access holes according to the diameter of the optical cable access holes. Wrap the sealing tape and install it in the corresponding access holes to seal the optical cable. The main functions of this product areIn the optical transmission link, it provides continuous protection for various types of optical cables without cutting through + splicing and splicing + splicing and branch joint. The shell of the product is made of modified PC engineering plastic, with good physical and chemical properties, suitable for overhead and wall hanging installation.











1



Reliable sealing

The upper and lower shells of the optical cable joint box are sealed with reliable elastic components, and the optical cable inlet and outlet holes are mechanically sealed by winding sealing tape, with a protection level of IP68 or above. The optical cable inlet and outlet holes of the junction box have different specifications of aperture to choose from, which can meet the sealing requirements of optical cables with different diameters. The sealing performance of the product is good.

Modular design

The welding disc adopts a fast stacking structure design, which can increase or decrease the number of welding discs according to the capacity. The bottom of the box supports fiber optic coil storage with loose sleeves, and the bending radius of the fiber optic is greater than 30mm.

Powerful Features

Support the direct connection, branching, docking, and fusion of o ptical cables.Can be installed overhead, wall mounted.By using grounding devices and grounding wires, support the grounding of metal components inside the junction box.



Ningbo Zhantong Telecom Equipment Co., Ltd.

Fumin Industrial Zone, Moushan, Yuyao City, Zhejiang, China Tel: +86-(0)574-62495903 Fax: +86-(0)574-62498298

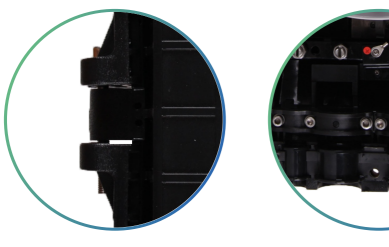
Excellent practicabilit

The joint box shell is made of modified PC material, and the internal metal parts are made of 304 stainless steel material, which can meet a service life of more than 25 years (depending on the environment) and has good impact and corrosion resistance characteristics. If necessary, the connector box can also be equipped with a valve for air tightness testing.

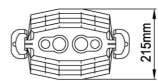
To the future together

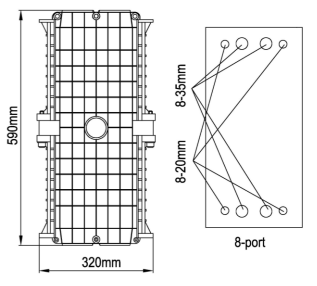
www.ztong.com

GJS-III-6013 type fiber optic splice closure specifications









Product specifications	Splicing tray (bunchy)	Splicing tray (bunchy)	Splicing tray (ribbon)	Splicing tray (ribbon)
Maximum capacity	432 cores	648 cores	1008cores	1512cores
Capacity of each splice tray	24-48 core/tray	36-72 core/tray	144 core/tray	216 core/tray
Maximum number of splice trays	max 9 pcs	max 9 pcs	max7 pcs	max 7 pcs
Number of optical cable entrance and exit tubes	8 main cable ports			

Ordering Guide



Product number GJS-III-6013



Product size 590*320*215mm



Product weight 9.6kg

2 set

Qty/CTN

Accessories information





Inner carton size 600*310*225mm



Outer carton size 610*320*470mm

Ningbo Zhantong Telecom Equipment Co., Ltd.

Fumin Industrial Zone, Moushan, Yuyao City, Zhejiang, China Tel: +86-(0)574-62495903 Fax: +86-(0)574-62498298

6.Desiccant



12. Hanging hook



2

			_		
Optional accessories					
1. Pressure testing valve	۰	4.Wall mounting kit	<u> </u>		
2. Earthing deriving device	and a	5. Buffer tube for ribbon fiber	Q		
3. Buffer tube for 3. bunchy fiber	\bigcirc				

To the future together

www.ztong.com

To the future together.







Tel:86-0574-62498928

Ningbo Zhantong Telecom Equipment Co.,Ltd.



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