

GJS-II-7002 Fiber Optical Splice Closure Technical Datasheet



Rev.1.0

GJS-II-7002 Fiber Optic Splice Closure Technical Specification



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General Information and Compliant Standard

General Information 1.1

GJS-II-7002 Dome Heat Shrinkable Seal Splice Closure, adopts innovative structure design of dome form, with its cover and bottom locked, fixed and sealed by hoop, and cables inlet and outlet ports at one end. The main function of this product is to provide splicing protection of mid-span, branching splices for cables of various types in optical transmission links, and it can play mid-span, branching, splitting and distributing effect. The product shell is made of modified PC engineering plastics with good physical and chemical properties, and it is suitable for overhead, pole, wall mounting, handhole-mounting, duct-mounting etc. .

1.2 Compliant Standard

This product follows the standards beneath:

ITU-T L.13-2003;

YD/T814.1-2013;

ISO 9001:2015.

1.3 Applicable Environment

Operating Ambient Temperature: -40°C~+65°C

Ambient Pressure: 70~106KPa

Storage Temperature: -40°C~+70°C.

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2 Appearance and Components

2.1 Appearance





2.2 Components

Components:

NO.	Components Names	Туре	Quantity	备注
1	Splice Closure	GJS-II-7002.asm	1 pc	
2	Splitter	Not involved	NON	/
3	Adaptor	Not involved	NON	/
4	Pigtail	Not involved	NON	/
_	Accessory	,	1.1	See details of packing
5	Packages	/	1 bag	list
6	Packing List	/	1 sheet	papery
7	Installation Manual	/	1 pc	papery

3 Product Overview

3.1 Requirements of Specifications

Requirements of Specifications

NO.	Item	Requirements Specification		
1	Outside Dimension (D×H(mm))	189×500mm (for reference only)		
2	Mounting Ways	wall/pole-mounted		
		Max. 9 pieces 031# 12-core splice tray, Max. 108 cores;		
3	Max. Capacity	Max. 6 pieces 032# 24-core splice tray, Max. 144 cores;		
		Max. 3 pieces 026# 72-core splice tray, Max. 216 cores;		

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4	Material	Shell: PC engineering plastics; Splice Tray: PC+ABS	
5	Color	Black	
6	Logo	Can be customized	
7	Environmental Protection	As per customer requirements	
8	Flammibility	UL94-HB (Sample bar thickness is 2.0mm)	
9	Salt Spray	Metals with different materials as per customer requirements	
10	Protection Grade	IP68	
11	Size and Number of Optical Cable Ports	4 pcs branch cable inlet/outlet ports, diameter: φ8~20mm; 1 pc mid-span port, diameter: φ16~40mm; Sealing rings for cable inlet/outlet ports can be selected as per customers' requirement. In general, only one specification of them will be equipped when leaving factory.	
12	Cable in-and-out Mode	Cable inlet-and-outlet ports are at lower end	
13	Mid-span	Supporting mid-span	
14	Pressure Testing Valve	Equipped with Valve (Optional)	
15	Grounding Device	Equipped with grounding device (Optional)	

4 Product Technical Requirements

4.1 Main features

- a) Restore the integrity of the cable sheath and the mechanical continuity of the cable reinforced components.
- b) Provide the function of electrical connection, grounding or disconnection of metal members in optical cables.
- c) Protect fiber optic splices free from environmental influences.
- d) It can make the mid-span optical cable go straight through without being cut off, and ensure that the loose sleeve is not broken when the cable passes through the inlet/outlet cable ports.
- e) Hold fiber splices and store reserved fibers.
- f) It is suitable for directly buried, aerial, manhole, pipeline and handhold mounting.
- g) The cable splice closure should also be termite-resistant when required. The testing method of termite resistance shall be carried out according to the group method in GB/T 2951.38-1986, and there should be no tooth marks of termite decay on the surface and along the edge of the sealing material sample.

4.2 Performance of Material

(1) The material and surface treatment of all sheet metal parts and small hardware parts (such as screws, nuts, gaskets, etc.) used in the product shall be strictly treated to meet customer requirements and the corresponding

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salt spray test requirements. (Note: The metal fittings are available in three types: 304#stainless steel, 201#stainless steel and ordinary iron galvanized. The time of salt spray test is different for different materials.)

- (2) The base should be made of PC material to ensure the strength and test requirements of the closure bottom .
- (3) Hoops, hoop shafts, etc., should be made of PA66 material to ensure the airtight performance of the splice closure.

4.3 Requirements of Mechanical Performance

The product should meet the following mechanical property test requirements:

List of Mechanical Performance Test

Items	Test Methods	Evaluation Criteria	Reference Standard
Air Tightness Test	 Internal pressure: (40 ± 2) kPa; Test temperature: (23 ± 3)° C; Test time: 15 minutes; Depth: Just below water surface. 	No bubbles indicating a leakage shall be observed during the test.	ITU-T L.13
Pressure Loss during the Test	 Internal pressure: (40 ± 2) kPa; Temperature: (23±3)°C; Elapsed time: 12 hrs. 	Difference in pressure before and after the test ≤ 2 kPa at the same atmospheric conditions.	ITU-T L.13
Impact Test (IK10)	After reaching temperature plateau at (-15±2)°C, (23±2)°C, and (45±2)°C, respectively, mount the test sample. 1. Internal pressure: (40 ± 2) kPa 2. Use a 1kg steel ball at a height of 2m to impact the splice closure; 3. The impact location is at the centre of the closure at 0°, 90°, 180°, 270° around the longitudinal axis; 4. Impact one location once.	 Difference in pressure before and after the test ≤ 2 kPa; The samples are undamaged and the internal devices are fixed and not loose. 	ITU-T L.13
Static Load Test	After reaching temperature plateau at (-15±2)°C, (23±2)°C, and (45±2)°C, respectively, mount the test sample. 1. Internal pressure: (40 ± 2) kPa; 2. Apply 1000N to the 25 cm ² surface of the	1. Difference in pressure before and after the test ≤ 2 kPa;; 2. The samples are undamaged and the internal devices are fixed and not	ITU-T L.13

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	closure;	loose.	
	3. The location of force application is at the centre		
	of the closure at 0° and 90° around the longitudinal		
	axis;		
	4. Each force application lasts 10 minutes		
Free Drop Test	After reaching temperature plateau at (-15±2)°C, (23±2)°C, and (45±2)°C, respectively, mount the test sample. 1. Severity: drop height 75 cm; 2. Number of drops: 1. 3. Drop method: Install 2 meters of optical cable, clamp the end of the optical cable, release the sample to make it drop	1. Meet the requirements of air tightness test; 2. The sample is not damaged under visual inspection	IEC 61300-2-12

4.4 Requirements of Environmental Performance

The product should meet the following test requirements of environmental performance.

List of Environmental Performance Test

Items	Test Methods	Evaluation Criteria	Reference Standard
IP Protection	IP68 1. Temperature: 15~35°C 2. Install the cables in the closure and assembly the closure; 3. It is not inflated, and immersed at the depth of 5m. The immersion lasts 7 days;	 No damage to the exterior; No water ingresses the product. 	ITU-T L.13
Salt Fog Test	 The mass percentage concentration of sodium chloride (NaCl) solution is (5±1)% The pH value of the salt solution is 6.5~7.2 (at 20°C±2°C) The temperature of spray is 35°C 	Clean and inspect the tested sample after 10 days of salt fog test in the closed box. There should be no visible rust on the appearance; (Note: The metal parts of this test are 304# stainless steel after passivation. The 201# stainless steel or ordinary iron galvanized materials will suffer different salt fog test time. 。)	ITU-T L.13
Temperature Cycling Test	1. Place the test sample in the temperature cycling chambers, and the test sample accepts	1. The air tightness meets the requirements of 40kPa;	ODN Test Specification

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	pneumatic pressure; 2. Keep the temperature 25°C for 10 minutes; 3. Raise the temperature to 80°C at a temperature change rate of 1°C/min, and then keep the temperature 80°C for 4 hours. 4. Cool down to -40°C by 120 min and keep the -40°C for 4 h; 5. Then heat up to 80°C by 120 minutes and maintain the 80°C for 4 hours; 6. Repeat steps 3~5 for 20 times; 7. Cool down the temperature to 25°C at a rate of change of 1°C/min and recover the closure for 2 hours; 8. Inspect the product.	2. Non-metallic components should not be discolored, cracked, degummed, etc; 3. The surface coating of non-metallic and metallic components should have no peeling, cracking, wrinkling, separation, etc; 4. The deformation of non-metallic components should not affect the normal assembly, or cause loss of the specified function;	
Storage in High Temperature	 Visual inspection and mechanical performance inspection of samples before testing; Test conditions: +85°C, 48h, 1°C/min Check sample appearance 	1. Non-metallic components should not be discolored, cracked, degummed, etc.; 2. The surface coating of non-metallic and metallic components should have no peeling, cracking, wrinkling, separation, etc; 3. The deformation of non-metallic components should not affect the normal assembly, or cause loss of the specified function;	IEC 60068-2-2

5 Packaging, Transportation and Storage

5.1 Packaging

(1) Requirements for package dimensions:

Outer dimensions of cartons: 515*220*200mm (for reference only), tolerance: -5~+5mm.

(2) Packaging requirements for accessory:

The installation accessories are packed in different ziplock bags according to the requirements, and finally placed in the carton;

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The pictures are for inspection reference and are not used as the basis for the inspection of the number or specifications of the accessories

(3) Packing Instruction:

When the product is packed into the bag, the product should be put into the same direction, and the packing style should be unified (the size of the open-end bags and the direction of the product is subject to the approval sample, and it should not be changed after the determination of the approval sample); in the process of packing, it should be operated carefully, and the surface of the product is prohibited from obvious scratches and dirt, etc.; wrap the product in place with a bubble column and pay attention to expelling the gas from the packaging bag. The breakage of the gas column in the bubble column should be less than 20%.

Put installation instructions on the product. The bags with accessories should be put into the side of the carton by a reasonable choice in accordance with its size. The packing reference is as shown in the figure below:



(4) Packing List

The packing list is printed on A4 paper and then the paper can be cut into a certain size (no specification for paper size). The side of the packing list with words is facing out. The accessories cased at the time of delivery can be selected from the following table according to the customer's actual use requirements.

Optional Accessories List for GJS-II-7002 Fiber Optic Splice Closure

	optional recessories hist for Gos II 7002 Their optic space closure				
NO.	Name	Unit	Quantity	Remarks	
1	Heat Shrinkable Protective Sleeve for Fiber Splice	рс	As per capacity	40mm long, 1mm diameter steel needle	
2	Nylon Tie	pc	As per capacity	2.5*100 mm	

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NO.	Name	Unit	Quantity	Remarks
3	Specialized Wrench	pc	1	butterfly wrench
4	Label Paper	pc	As per capacity	
5	Insulation Tape	roll	1	
6	Abrasive Paper	pc	1	
7	Pole Mounting Kit	set	As per requirement	
8	Air Mounting Kit	set	As per requirement	
9	Grounding Wire	pc	As per requirement	
10	Aluminum-Foil paper	pc	1	
11	Heat-Shrinkable Tube	pc	1	Φ65*180mm long
12	Heat-Shrinkable Tube	pc	4	Ф33*150mm long
13	Branch Clip	pc	1	Small size
14	Installation Specification	pc	1	One English Manual
15	Conformity Certificate	pc	1	
16	Protective Plastic Tube for Optical Fiber	pc	As per requirement	

5.2 Transportation

- (1) Products with proper packing can withstand the test requirements for transportation;
- (2) The packing of this product should be suitable for any transportation tools. And the packed products should avoid collision, falling, direct rain, snow and sun exposure during transportation.

5.3 Storage

The product should be stored in a well-ventilated and dry warehouse, with no corrosive gases around it. The storage temperature should refer to list of product specification requirements.

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