



Network Equipment Fiber Optic Dome splice Closure with PLC Splitter

Our Product Introduction

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Basic Information

- Place of Origin: Guangdong, China
- Brand Name: DYS/OEM
- Certification: RoHS
- Model Number: FOSC-008
- Minimum Order Quantity: 10 pieces
- Price: \$10.00 - \$28.18/pieces
- Packaging Details: Individual box or according to customer's request
- Supply Ability: 10000 Piece/Pieces per Day



Product Specification

- Type: Fiber Optic Splice Closure, Dome/horizontal
- Color: Black
- Closure: PP/PC/ABS/ABS+PP
- Box Capacity: 12-288 Core
- Splice Tray Material: ABS
- Water Proof Grade: IP67
- Life Span: 15 Years
- Use: FTTX
- No. Of Fiber: 12-288
- Port: Shenzhen



More Images



Product Description

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Fiber optic closures are used throughout the network, including the fiber trunk, feeder, distribution, and last mile segments. DYS's Fiber Optic Closures combine proven fiber management hardware with a highly reliable sealing system, with excellent performance in reliability, installation and flexibility.

APPLICATION

Suitable for ribbon and non-ribbon fibers Aerial, duct, direct burial, and well Trunk lines Access networks FTTX, access networks and broadband

FEATURES

Easily accessible for maintenance, changes, and expansion Protected against water ingress and harsh conditions Suitable for a variety of applications and environments including aerial, pedestal, buried, or underground Compatible with existing cable types

Our Product Introduction



Sealing Performance

Pressurized up to 100Kpa \pm 5Kpa into the sealed FOSC, then put the FOSC into the water 15minutes. There are no air bubbles. Or there is no change of air pressure within 24 hours.

Re-entry performance

Re-entry the FOSC 3 times as normal working condition, and pressurized up to 100Kpa \pm 5Kpa into the sealed FOSC, then put the FOSC into the water 15minutes. There are no air bubbles. Or there is no change of air pressure within 24 hours.

Mechanical Character

1. Tensile Test: The axial tensile strength should be not less than 800N, and there is not any crack. 2. Squeezing test: The FOSC can bear 2000N/m², the lasting time is 1 minute. There is not any crack. 3. Impact test: The FOSC can bear 16N.M impact 3 times, there is not any crack. 4. Bending test: The link part of cables and FOSC can bear 150N bending strength. The bending angle is $\pm 45^\circ$, repeat 10 times, there is not any crack. 5. Torsion Test: The FOSC can bear 50N.m torsion. The torsion angle is $\pm 90^\circ$, repeat 10 times, there is not any crack.



Fiber Optic Closure



Item	FOSC-001		FOSC-002		FOSC-003		FOSC-004					
Size(H*W*D)mm	460*20*110		415*200*105		300*200*93		386*250*120					
Cable port	4		8		2		6					
Max splice capacity	120		144		72		192					
Weight (KG)	2.6		3.5		1.45		3.3					
Type	Horizontal											
Item	FOSC-005		FOSC-006		FOSC-007		FOSC-008		FOSC-009		FOSC-010	
Size(H*W*D)mm	438*205		330*85		435*220		430*130		600*135		600*250	
Cable port	4		3		3		5		5		5	
Max splice capacity	288		36		240		96		96		576	
Weight (KG)	2.8		1		3.1		3.5		3.6		5.5	
Material	ABS ,PC or PP											
Duration	25 years											
Type	Vertical (Dome)											

Main Products



Our Company

Shenzhen DYS Fiber Optic Technology is a leading company in developing and manufacturing advanced fiber optic products, mainly make fiber optic indoor and outdoor cable, CPRI waterproof jumper, MPO/MTP jumper, standard fiber optic jumper and PLC Splitter. DYS win the honorary title of National High-tech enterprise by Shenzhen government in 2014.

With years of experiences in the fiber optic industry, our factory is fully equipped over 3500 square meters and more than 23 non dust production lines. About 200 well-trained staff and engineers are contributing to our proud products. We have 5 production lines for fiber optic cable, 2 high standard MPO/MTP jumper assembly lines, 8 production lines for standard jumper and 8 PLC Splitter production lines.

The most advanced imported polishing equipment and testing instruments enable our products have super quality, such as Senko polishing machine, interferometer, automatic cleaning machine and OTDR, JGR and so on.

All of our optical products are RoHS compliant and DYS also obtained ISO9001, ISO14001 certification. Our high quality products and outstanding service win the customer from all the world, DYS fiber optic is looking forward to cooperate with you.



1 ONE-Stop Solution Service

2 Products made by DYS own factory with competitive price good quality and fast delivery time

Reliability Testing Laboratory

- ① Manual Image Measuring Machine
- ② Automatic Insertion Force Testing Machine
- ③ Tensile Testing Machine
- ④ High Low Temperature Circulating Machine
- ⑤ IPX8 Pressure Water Immersion Testing Machine
- ⑥ Fiber Bending and Torsion Testing Machine
- ⑦ Salt Spray Testing Machine
- ⑧ Collision Testing Machine
- ⑨ Three Directions Vibration Test Machine





DYS Certifications

DYS CERTIFICATE

INTERNATIONAL CERTIFICATION



ISO 9001:2015



OFNR and OFNP Cable



Eca, Dca LSZH Cable



Fiber Optic Converter

Fast Connector

Transceiver

Patch Cord

Adapter



Fiber Optic Converter

Transceiver



Fiber Optic Converter

Transceiver

INNOVATIVE TECHNOLOGY

We always learn new technology by investing in production facilities, engineering process control systems, and talent development to maintain our status as a leading fiber optic connection solutions.



Our Exhibitions



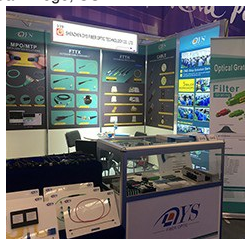
OFC

Booth#: 4722 Date: 5-7 March Add: San Diego, USA



COMMUNICASIA

Booth#: BT3-07
Date: 18-20 June
Add: Marina Bay Sands Singapore



ECOC

Booth#: 339
Date: 24-26 September
Add: Rome, Italy



COMMWORLD

Booth#: G16
Date: 16th-19th, August
Add: SMX Convention Center Manila

Packing & Delivery

Sample

Within 1-2 working days

Wholesale orders

3-7 working days according various quantities



FAQ

1. How many staff's we have?

Answer: About 200 well-trained staff and engineers.

2. When our company be established?

Answer: We started from year 2008.

3. What's our main products?

Answer: DYS dedicates to the developing, production, marketing of the Fiber Optic Cable, Indoor/Outdoor Patch Cord, Splitter, Adapter, Attenuator, and so on.

4. What is the area of the factory?

Over 3500 square meters

More than 18 non dust productions lines in total

4 production lines for Fiber Optic Cable

2 high standard MPO/MTP Jumper assembly lines

8 production lines for standard Jumper

4 PLC Pplitter production lines

5. What certificate we have?

Answer: ISO 9001: 2015, RoSH, CE, High and New Tech Enterprise Certificate.



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