Technical Specification

Fiber Optic Splice Closure

HTSC-318-16SC

Customer Approval				
Name Signature Da			Date	
Approved by				

Contents

1. General	2
1.1 Description	2
1.2 Standards Comply	2
1.3 Applications Environment	2
2. Characteristics	3
3. Specifications	3
4.Product Picture	4
5. Configuration	4
5.1 Optical splice trays	4
5.2 Optional Rubber Plug for Round Port	5
5.3Sealing rubber ring specifications of straight-through cable ports	6
5.4 Standard Accessories	7
5.5 Optional Accessories	8
6. Package	9

1. General

1.1 Description

Fiber optic splice closure is mainly applicable to the straight-through and branching of aerial cables, buried cables and duct cables, as well as the protection on cable joints.

Production type	Classification
HTSC-318-16SC	Fiber optic splice closure (dome type)



Appearance of HTSC-318-16SC

1.2 Standards Comply

ITI I 12	Performance	requirements	for	passive	optical	nodes:	Sealed	closures	for
ITU L.13	outdoor envir	onments							

1.3 Applications Environment

Item	Value
Operation temperature	-40 ºC ~ +65 ºC
Installation temperature	-15 ºC ~ +40 ºC
Storage temperature	-45 ºC ~ +75 ºC

2. Characteristics

- 1. Dome mechanical sealing with advanced internal structure design.
- 2. Efficiently structure installation design save time when assembling.
- 3. Tool free to re-enter, easy for maintaining.
- 4. Slide-in-lock design splice tray, to make opening angle about 90°
- 5. With oval input port, pass through route with branch is compatible.
- 6. Innovative elastic seal fitting.
- 7. IP68 protection can be offered.
- 8. Suitable for bunchy and ribbon fibers.
- 9. Aerial, underground, wall-mounting, hand hole-mounting pole-mounting and duct-mounting are appropriate.

3. Specifications

Item	Specifications	Note
Material of housing	High-strength PP+GF	
Material of internal components	High-strength ABS	
Material of metal accessory	High-quality stainless steel	
External dimension(mm)	Ф230*345	
Color	Black	
Number of ports	1 oval port, 4 round ports	
Fiber cable diameter of oval port (mm)	Φ6~Φ17.5mm	
Fiber cable dimension of round port (mm)	Φ6~Φ17.5mm	
Sealing type	Mechanical	
IP grade	IP68	
Compatibility split ratio splitter	1:2, 1:4, 1:8	
Max quantity of splitter	1 for each splice tray	
Splicing capacity(Max)	2x24=48F	Optional as request

4.Product Picture







HTSC-318-16SC product picture

5. Configuration

5.1 Optical splice trays

No	Model	Pic	Capacity	Note
1	T059A		24F(2 layer)	
2	Т059В		12F(2 layers)+ 2 PLC splitters	

3	T059C	12F(2 layers)+ 1 PLC splitters
4	T108A	24F(1 layer)
5	T108B	12F(1 layer)+ 2 PLC splitters

5.2 Optional Rubber Plug for Round Port

No	Moudel	Pic	Specification	Note
1	DT04-A		9holes, 2*5mm	
2	DT04-B		9holes, Φ3mm	

3	DT04-C	4holes, Φ5.3mm
4	DT04-D	9holes, 2*5mm
5	DT04-H	Big hole,Φ17.5mm Small hole,Φ10mm
6	DT04-I	Big hole,Φ17.5mm Small hole,Φ13mm
7	DT04-J	12holes, 2*3mm

5.3Sealing rubber ring specifications of straight-through cable ports

No	Moudel	Pic	Specification	Note
1	DT03-A		φ14~φ17.5mm	Default, 1 PCS

2	DT03-B		Ф8~ф11mm	
3	DT03-C	13	φ11~φ14mm	
4	DT03-D		Φ6~φ8mm	

5.4 Standard Accessories

No.	Name	Reference picture	Quantity	Note	
1	Heat-shrinkable protection sleeve	100 mm	1 bag	L=45mm (T059A) L=45mm (T059B) L=45mm (T059C) L=40mm (T108A) L=40mm (T108B)	
2	Nylon cable tie		16 pcs	L=120mm	
3	Special wrench		1set		
4	Sealing tape		1 rolls	Black	

5	Installation tape		1 roll	black
6	Buffer tube for bunchy fiber		n pcs	Each piece: OD=4.5mm, L=50cm QTY: n=trays number
7	Special wrench		1set	
8	Gasket		4pcs	
9	Fiber optic cable plug	1111	4pcs	ф13.5
10	Fiber optic cable plug		2pcs	Ф17.5
11	Sealing kit for branch cable		4sets	
12	Installation manual	DEC ANNOTAL DAS CONTROLLES DAS CONTR	1pc	English
13	Desiccant		1 bag	5g/bag

5.5 Optional Accessories

No.	Name	Model	Reference picture	Quantity	Note
1	Pressure testing valve			1рс	
2	Earthing deriving device			1pc	
3	Pole-mounting kit	BZ22		1 set	
4	Aerial-mounting kit	JKO2		1 set	
5	Wall-mounting kit	GB17		1 set	

6. Package

Standard

Double corrugated carton, 860*535*400 mm, 8 in carton, about 25Kg