Technical Specification Fiber Optic Splice Closure HTTC-015A

Customer Approval						
Name Signature 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
5.3 Sealing 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
HTTC-015A	Fiber optic splice closure



Appearance of HTTC-015A

1.2 Standards Comply

ITU L.13	Performance	requirements	for	passive	optical	nodes:	Sealed	closures	for
	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

Installation and reentry with a minimum of tools
Easy to be opened or closed
Re-enterable and reusable
All hardware are captivated
Capable for loading 1:2, 1:4, 1:8 PLC splitter
Tap Input, Tap Through (Output) and Drops connected are included
Closure can be flash tested
Protection class: IP68
RoHS compliance

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)	382mm x 224mm x 139mm	
Color	Black	
Number of ports	4	
Cable ports/Max.diameter of cable(mm)	4 main cable ports: 1 oval port for 1 looped cable max dia. 17.5 mm. 2 round ports for cable max dia. 17.5mm.	
Sealing type	Mechanical	
IP grade	IP68	
Splicing capacity(Max)	6*24=144F	Optional as request

4.Product Picture





HTTC-015A product picture

5. Configuration

5.1 Optical splice trays

No	Model	Pic	Capacity	Note
1	T061A		24F(2 layer)	
2	T061B		12F(2 layers)+ 2 PLC splitters	
3	T061D		12F(2 layers)+ 1 PLC splitters	

5.2 Optional Rubber Plug for Round Port

No	Model	Pic	Specification	Note
1	DT04-A		9holes, 2*5mm	
2	DT04-B		9holes, Ф3mm	

3	DT04-C	4holes, Φ5.3mm	
4	DT04-D	9holes, 2*5mm	
5	DT04-H	Big hole,Φ17.5mm (φ14~φ17.5) Small hole,Φ10mm (φ7~φ11)	
6	DT04-l	Big hole,Φ17.5mm (φ14~φ17.5) Small hole,Φ13mm (φ10~φ14)	Default, 4 PCS
7	DT04-J	12holes, 2*3mm	
8	DT04-F	6 holes, Φ5mm	

5.3 Sealing rubber ring specifications of straight-through cable ports

No Model Pic Specification Note

1	DT03-A		ф14~ф17.5mm	Default, 1 PCS
2	DT03-B		ф8~ф11mm	
3	DT03-C	13	ф11~ф14mm	
4	DT03-D		Φ6~φ8mm	

5.4 Standard Accessories

No.	Name	Reference picture	Quantity	Remark
1	Heat-shrinkable protection sleeve		1 bag	L=45mm (T061A) L=45mm (T061B) L=45mm (T061D)
2	Nylon cable tie		16pcs	3*120mm
3	Sealing tape		1 rolls	Black

4	Installation tape		1 roll	black
5	Buffer tube for bunchy fiber		n pcs	Each piece: OD=4.5mm, L=50cm QTY: n=trays number
6	Special wrench		1set	
7	Installation manual	and determined to the state of	1pc	English
8	Wound pipe		1 roll	L=50cm
9	Protective cover		8 pcs	
10	Special wrench		1set	
11	gasket		2pcs	
12	Fiber optic cable plug	NA	2pcs	Ф13.5
13	Fiber optic cable plug		2pcs	Ф17.5
14	Sealing kit for branch cable		2pcs	
15	Hose clamp		4pcs	

5.5 Optional Accessories

No.	Name	Model	Reference picture	Quantity	Remark
1	Earthing deriving device			1рс	
2	Pressure testing valve			1pc	
3	Pole-mounting kit	BZ13		1 set	
4	Aerial-mounting kit	JKO2		1 set	
5	Wall-mounting kit			1 set	

6. Package

Standard

Double corrugated carton, 55*53*34 CM, 4 in carton, about 12Kg.