# **Technical Specification**

# **Fiber Optic Splice Closure**

## HTSC-P234

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 Standard Accessories	5
5.3 Optional Accessories	6
6. Package	7

#### 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 cables joints.

Production type	Classification
HTSC-P234	Fiber optic splice closure (dome type)



Appearance of HTSC-P234

## 1.2 Standards Comply

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

#### 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. High performance plastic, suitable for outdoor use, good weather resistant and UV resistance.
- 3. Efficiently structure installation design save time when assembling.
- 4. Easy for re-enter, easy for maintaining.
- 5. With oval input port, pass through route with branch is compatible.
- 6. IP rate: IP68
- 7. Pole-mounted, aerial-mounted, wall-mounted, hand hole-mounted 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*450	
Color	Black	
Number of ports	1 oval port	
Number of ports	6 round ports	
Fiber cable diameter of oval port (mm)	9-22 mm	
Fiber cable dimension of round port (mm)	8-17.5 mm	
Sealing type	Heat shrink sealing	
IP grade	IP68	
Splicing capacity(Max) ( T010A )	6x24=144F(Single fiber)	Splice tray type and quantity can be optional as customer's request
Splicing capacity(Max) ( T011A )	7x24=168F(Single fiber)	Splice tray type and quantity can be optional as customer's request
Splicing capacity(Max) ( T011E )	7x144=1008F(12F Ribbon)	Splice tray type and quantity can be optional as customer's request

## 4. Product Picture



HTSC-P234 product picture

## 5. Configuration

## 5.1 Optical splice trays

No	Model	Pic	Capacity	Note
		K TO IN THE STATE OF THE STATE		
1	T010A		24F(Single fiber,2 layer)	
2	T011A		24F(Single fiber,1 layer)	

3 T011E		144F(12F Ribbon)	
---------	--	------------------	--

## 5.2 Standard Accessories

No.	Name	Reference picture	Quantity	Remark
1	Heat-shrinkable protection sleeve	or	1 bag	L=60mm(T010A) L=60mm(T011A) L=40mm(T011E)
2	Nylon cable tie		16 pcs	L=120mm
3	Branch clip	\$	1 rolls	
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	Sand paper		1 pc	2.5cm*27cm
7	Aluminum foil		1 pc	10cm*25cm

8	Heat shrink tube(Oval port)		1 pc	Ф65x150mm
9	Heat shrink tube(Round port)		6 pc	Ф30x150mm
10	Installation manual	DEC (APPENDE DES COMPANIES DES COMPANIES DE LA	1pc	English
11	Desiccant		1 bag	5g/bag

## 5.3 Optional Accessories

No.	Name	Model	Reference picture	Quantity	Remark
1	Pressure testing valve			1рс	
2	Earthing deriving device			1pc	
3	Pole-mounting kit	BZ24	leds i Perio	1 set	
4	Aerial-mounting kit	JK04		1 set	
5	Wall-mounting kit	GB18		1 set	

## 6. Package

Standard

Double corrugated carton, 725\*480\*455 mm, 6 in carton, about 18.6Kg