





Product Overview

FCST012216 Fiber Optical Splice Closure is used to connect the distribution cable and the incoming cable, is widely applied in communication, network systems, CATV cable TV and so on. It adopts scientifically formulated engineering plastic and be shaped by injection molding, with anti-aging, anti-corrosion, flame retardant, waterproof, anti-vibration and anti-shock effects. Can effectively prevent the optic fibers from the influence of outdoor environment.Dome-to-base design; sealed with clamp and O-ring system. With two types of optional trays can hinge for access of any splice, without disturbing others trays; Fast and reliable sealing performance, easy to package multiple times. With lightning protection grounding device, it can be applied in overhead, pole/ wall mounting or directly buried.

Product Specifications

Construction	Description				
Model	FCST012216(GP220)	FCST012216(GP304)			
Size	504*298 mm	504*298 mm			
Entry Ports Number	1 oval port, 8 middle size round ports, 8 small size round ports	1 oval port, 6 round ports			
Max. Tray Number	24pcs	24pcs			
Tray Capacity	RQP-15-12c: 12F/tray RQP-26-4c: 4F/tray	RQP-15-12c: 12F/tray RQP-26-4c: 4F/tray			
Max.Capacity	288F (if with 12F tray, total 24 pcs) 192F (if with 4F tray, total 48 pcs)	288F (if with 12F tray, total 24 pcs) 192F (if with 4F tray, total 48 pcs)			
Available Cable Dia.	1 oval port for 2 pcs 10~30mm cable 8 middle round ports each for 1 pc 6~21mm cable 8 small round ports each for 1 pc 6-16mm cable.	1 oval port for 2 pcs 10~30mm cable 6 round ports each for 1 pc 6~ 33mm cable			





Raw Material	Dome,clamp,base: modified PP +GF Tray: ABS Metal parts: Stainless steel					
Base Sealing Method	Heat-shrink					
Applications	Aerial, Pole mounting, directly buried, Wall mounting					
Protection Level	IP68					
Working Temperature	-40 degrees centigrade~+65 degrees centigrade					
Atmospheric Pressure	62~106Kpa					
Axial Tension	>1000N/1min					
Flatten Resistance	2000N/100 mm (1min)					
Insulation Resistance	>2*104MΩ					
Voltage Strength	15KV(DC)/1min, no arc over or breakdown					
Temperature Recycle	under -40°C ~+65°C, with 60(+5)Kpa inner pressure, in 10cycles; Inner pressure shall decrease less than 5 Kpa when closure turn to normal temperature.					

Durability 25 years

Product Structure



Big round port dia. 21.2 mm, for one cable dia. from 6 to 21 mm

Heat-shrink seal:

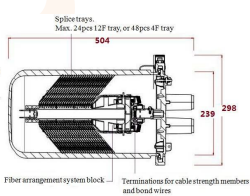
Round port dia.33.8mm, for one cable dia. from 6 to 33mm

Optional ground feed-through lug

GP304

Oval port dia.:31.6*90.6mm,

for 2 cables dia. from 10 to 25mm







Main Components

No.	Name	Qty	Picture	No.	Name	Qty	Picture
1	Dome	1pc	2	Tray	Max.48pc (RQP-26-4c)		
				2	Hay	Max. 24pc (RQP-15-12c)	
3	Clamp	1 pc	S	4	Valve	1pc (Optional)	
_	Dava	1pc(GP220)		C	Modified	100	
5	Base	1pc(GP304) 6	O-ring	1pc			
7	Cable Strengthen member attach	1set		8	Velcro strip with one X	2pc	a
	plate		Discontilidation	flake Ground			
9	optic joints protection tube	Max. 288pc		10	feed-through lug	1pc (Optional)	
11	Ny <mark>lon tie</mark>	Max. 1 bag (12pcs/bag)		12	Transparent PE tube	Max. 1 bag (8pcs/bag)	
13	Round Port accessories bag	2pc(GP220)		14	Aluminium foil	16pc(GP202)	1
		1pc(GP304)				6pc(GP304)	
15	Oval port accessories bag	1pc		16	Abrasive tape	1pc	
17	Cleaning tissue	1pc (Optional)		18	Shield continuity wire)	1pc (Optional)	
19	AMP clamp	1pc (Optional)		20	Branch off clip	1pc (Optional)	





Design And Customization Services

- Provide service with whole process form blueprint to product to the customer.
- Meet customer's requirement to customize logo in suitable place for existing product.
- Meet customer's requirement to make reasonable modify and customization for existing product.
- Provide free design according to the requirement of customer after signed cooperative agreement.

