# Specification of Horizontal Optical Splice Closure MODEL FOSC-MINI

This product is used as clsure are closure which accommodate the joint part of the cable.



#### FOSC-MINI (2 in - 2 out)



### **Application**

- \* Aerial-hanger
- \* Wall-mounting
- \* Directly buried



#### Side

Model		Size (mm)	Core Capacity	Cable Port(max)	Max diameter Of Cable(mm)	Splice Tray Model	Core capacity Tray	Weight (Kg)
	FOSC-MINI	320 x 120 x 70	36	4	Ψ 19	В	6-12	1



#### **Features**

- \* Open type structure, High quality PC, ABS, PPR optional.
- \* Exteranl component and fastening pieces are all made of hight quality stainless steel.
- \* Perfext out line ,thunder, erosion and aging resistance.
- \* Up to 36 core

Environmental temperature:	-40 °C ~+85°C	
Operating temperature:	-5 °C ~+60 °C	
Relative humidity:	≤85 %( +30 °C)	



## **Technical Parameters**

Sequence Number	Inspection Item	Requirement		Inspection Results	Conclusion	
	Appearance and configuration	Appearance	Shape integnity, No defect,color uniform	Meets the requirements		
		Optical Fibers Storage	Residual fiber length no less than 1.6m	> 1.6m		
1		Set	Residual fiber curvature Radius no less than 30mm	> 35mm	Qualification	
		Electric Connecting Set	Electnic connecting or shut off section in the box,ground lead- out section on the externl shell.	Meets the requirements		
2	Seal performance				Qualification	
Sequence	Inspection	1		Inspection		
Number	Item	Requirement		Results	Conclusion	
	Insulated Resistance	After soaked into the water which is 1.5m	Between two metal sections	1×106MΩ	Qualification	
3		deep for 24h,Insulated resistance≥2×104MΩ	Betwwen metal section and ground	1×106MΩ	Qualification	
	Voltage Resisting Strength	After soaked into the water which is 1.5m	Between two metal sections	No breakage No electric arc	Qualification	
4		deep for 24h,DC 15KV holding 1min,No breakage,no electric arc	Betwwen metal section and ground	No breakage No electric arc	Qualification	
5	Seal performance		ressure is in the water for 15min,no air ove for 24hr,air pressure keeps	No air bubble escape,air press keeps unchanged	Qualification	
6	Re-Seal Repeat Seal performance 3 times,			No air bubble escape, air press keeps unchanged	Qualification	
Seguence	Inspection	L		Inspection		
Number	Item	Requirement		Results	Conclusion	
7	For 800N axis strength Charged with air which pressur is 60KPa±5KPa,last 1 min,air pressure keeps unchanged			Air press keeps unchanged	Qualification	
8	Crush		n force,Charged with air which a,last 1 min,air pressure keeps	Air press keeps unchanged	Qualification	
9	Impact 16N·m,Charged with air which pressure is 60KPa±5KPa,air pressure keeps unchanged			Air press keeps unchanged	Qualification	
10	Bending 150N,±45°, 10cycles,Charged with air which pressure is 60KPa±5KPa,air pressure keeps unchanged			Air press keeps unchanged	Qualification	
11	Torsion 50N,±90°, 10cycles,Charged with air which pressure is 60KPa±5KPa,air pressure keeps unchanged				Qualification	