

Specification of Horizontal Optical Splice Closure MODEL: FOSC-H001

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

Picture:



Application

- Aerial-hanger
- Wall-mounting
- Directly buried
- Specification

Model	Material	Dimension(cm)	Weight(kg)	Cable entry ports	Cable diameter(mm)	Max. capacity of fibers
FOSC-H001	ABS	46*20*11	3	1in&1out	φ7-φ18	120

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 120 core

Fittings

Splice protector tube, Sticky cincture, Sticky cincture, Cables ties, Hose clamp, Sealing washer, Plugs, Tape collar gauge, Marking note, Hanging hook, Allen wrench, Insulate robber belt.

1



Technical Parameters

Environmental temperature:	-5 °C ~+60°C		
Operating temperature:	-5 °C ~+40 °C		
Relative humidity:	≤85 %(+30 °C)		
Atmosphere pressure:	70~100Kpa		
Voltage resistance strength:	>3000V(DC)1 min non-puncture, no are-over		



ShenZhen DYS Fiber optic Technology Co.,Ltd Tel: 86-0755-29518585, 29650336 Fax : 86-0755-29510505 PC/ZIP: 518133 Add: 2/F, 7 Building, Tangtou Industrial Zone 3rd, Shiyan Town, BaoAn District, Shenzhen, P.R China





