Dome Heat shrinkable Seal Fiber Optic Splice Closure(FOSC)



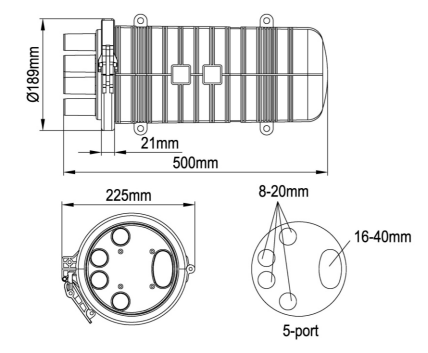
Features

- The closure adopts heat shrinkable sealing structure. There is one big oval shaped inlet/outlet port in base. The big oval shaped port is used for the sealing of uncut straight-through fiber cable, the small ports are used for branch fiber cable and drop cable.
- It adopts engineering PC plastic with high-strength to make the closure has longer life time and excellent sealing performance.
- The patented sealing structure keep good sealing performance after re-entry and re-using.
- It is without cable fixing device.
- The bending radius of FOSTs meet the international standard.
- It could save the installation time and improve work efficiently.

Applications

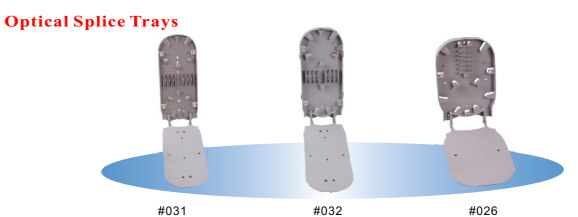
- ◆ Suitable for bunchy & ribbon fibers
- ◆ Aerial, underground, wall-mounting, hand hole-mounting pole-mounting and duct-mounting

Structural Drawing



Dome Heat shrinkable Seal Fiber Optic Splice Closure(FOSC)

Ordering Information



234X96X7.5mm		234X100X11mm	
Туре	Fibers/Tray	Max. Capacity	Tray#
GJS-D002-II(Bunchy)	12F	144F	031
GJS-D002-I II(Bunchy)	12-24F	196F	032
GJS-D002-IIII(Ribbon)	72F	288F	040

72F

Suitable Cable Dia. allowed(mm) 1 big oval port:40mm

4 small round ports:20mm

205X135X11mm

Accessories

026

Standard Accessories:

GJS-D002-IIV(Ribbon)

No.	Name	Quantity	
1	Earthing wire	1 pc	
2	Nylon tie	1 set	W
3	Labeling paper	1 pc	1 2 2 4 5 7 7 1 1 W T T T
4	Heat shrinkable protective sleeve	1 bag	
5	Insulation tape	1 roll	(3)

No.	Name	Quantity	
6	Desiccant	2 bags	COLUMN CO
7	Special wrench	1 pc	4
8	Aluminum-foil paper	1 pc	
9	Abrasive cloth	1 pc	

Optional Accessories:

No.	Name	Quantity	
1	Pressure testing valve	1 pc	
2	Earthing deriving device	1 pc	
3	Buffer tube for bunchy fiber	1 roll	
4	Big heat shrinkable fixing sleeve	1 pc	
5	Small heat shrinkable fixing sleeve	4pcs	
6	Branchingclip	1 pc	

No.	Name	Quantity	
7	Wall mounting bracket	1 set	P
8	Pole mounting bracket	1 set	
9	Metal hoop	1 set	
10	Wall mountingbracket	1 set	\times_\(\int_{\infty} \)
11	Aerial mountingbracket	1 set	
12	Buffer tube for ribbon fiber	1 roll	