Dome Heat Shrinkable Seal Fiber Optic Splice Closure (FOSC)

GJS-D023

Installation Manual

1. Scope of application

This Installation Manual suits for the Fiber Optic Splice Closure (Hereafter abbreviated as FOSC), as the guidance of proper installation.

The scope of application is: aerial, underground, wall-mounting, duct-mounting and handhole-mounting. The ambient temperature ranges from -40°C to $+65^{\circ}\text{C}$.

2. Basic structure and configuration

2.1 Dimension and capacity

Outside dimension (Height x Diameter)	515mm×310mm
Weight (excluding outside box)	3000 g— 4600g
Number of inlet/out ports	7 pieces in general
Diameter of fiber cable	Φ5mm ~ Φ38 mm
Capacity of FOSC	Bunchy: 24-288(cores), Ribbon: up to864(cores)

2.2 Main components

No.	Name of	Quantity	Usage	Remarks
	components			
1	FOSC cover	1 piece	Protecting fiber cable	Height x Diameter
			splices in whole	360mm x 177mm
2	Fiber optic splice	Max. 12 trays	Fixing heat shrinkable	Suitable for:
				Bunchy:12,24(cores)
	tray (FOST)	(bunchy)	protective sleeve and	Ribbon:6 (pieces)
		Max. 12 trays	holding fibers	
		(ribbon)		
3	Fiber holding tray	1 pcs	Holding fibers with	
			protective coat	
4	Base	1set	Fixing internal and external	
			structure	
5	Plastic hoop	1 set	Fixing between FOSC	
			cover and base	
6	Seal fitting	1 piece	Sealing between FOSC	
	5		cover and base	
7	Pressure testing	1 set	After inject air, it is used for	Configuration as per
			pressure testing and sealing	requirement

	valve		testing		
8	Earthing deriving	1 set	Deriving metal parts of		er
	device		fiber cables in FOSC for earthing connection	requirement	

2.3 Main accessories and special tools

No.	Name of accessories	Quantity	Usage	Remarks
1	Heat shrinkable protective		Protecting fiber splices Configuration as	
	sleeve		per capacity	
2	Nylon tie		Fixing fiber with protective	Configuration as
			coat	per capacity
3	Heat shrinkable fixing sleeve		Fixing and sealing single	Configuration as
	(single)		fiber cable	per requirement
4	Heat shrinkable fixing sleeve		Fixing and sealing mass of	Configuration as
	(mass)		fiber cable	per requirement
5	Branching clip		Branching fiber cables	Configuration as
				per requirement
6	Earthing wire	1 piece	Putting through between	
			earthing devices	
7	Desiccant	1 bag	Put into FOSC before sealing	
			for desiccating air	
8	Labeling paper	1 piece	Labeling fibers	
9	Special wrench	1 piece	Tightening nut of reinforced	
			core	
10	Buffer tube	decided by	Hitched to fibers and fixed	Configuration as
		customers	with FOST, managing	per requirement
			buffer.	
11	Aluminum-foil paper	1 piece	Protect the bottom of FOSC	

3. Necessary tools for installation

3.1 Supplementary materials (to be provided by operator)

Name of materials	Usage
Scotch tape	Labeling, temporarily fixing
Ethyl alcohol	Cleaning
Gauze	Cleaning

3.2 Special tools (to be provided by operator)

Name of tools	Usage
Fiber cutter	Cutting off fiber cable
Fiber stripper	Strip off protective coat of fiber cable
Combo tools	Assembling FOSC

3.3 Universal tools(to be provided by operator)

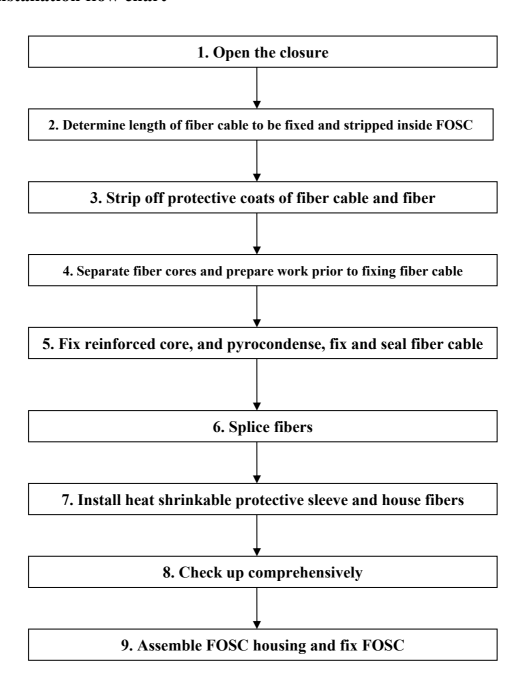
Name of tools	Usage and specification	
Band tape	Measuring fiber cable	
Pipe cutter	Cutting fiber cable	
Electrical cutter	cal cutter Take off protective coat of fiber cable	
Combination pliers	Cutting off reinforced core	
Screwdriver	Crossing/Paralleling screwdriver	
Scissor		
Waterproof cover	Waterproof, dustproof	
Metal wrench	Tightening nut of reinforced core	

3.4 Splicing and testing instruments (to be provided by operator)

Name of instruments	Usage and specification	
Fusion Splicing Machine	Fiber splicing	
OT DR	Splicing testing	
Provisional splicing tools	Provisional testing	
Fire sprayer	Sealing heat shrinkable fixing sleeve	

Notice: The above-mentioned tools and testing instruments should be provided by the operators themselves.

4. Installation flow chart



5. The process of installing FOSC.

5.1 Step One - Open the closure

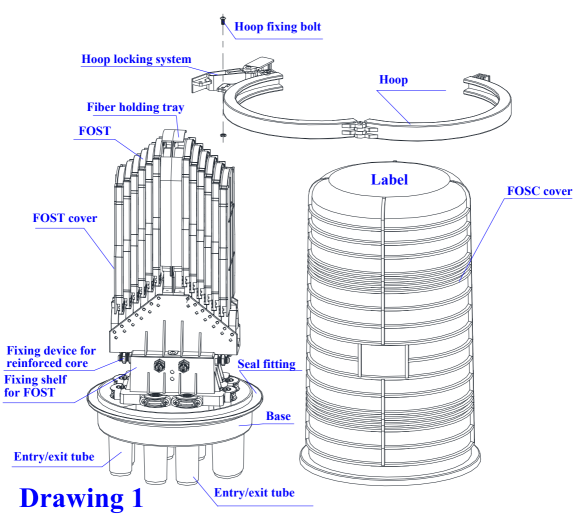
- 5.1.1 Cleaning the locale and determine where to install the FOSC and then place fiber cables required.
- 5.1.2 Check whether the main components and accessories have been well prepared inside the package.

5.1.3 Open the closure

- ① Demount hoop fixing bolt and pull hoop locking system out, then proceed in demounting the hoop.
- 2 Pull the FOSC cover upwards out, installation could begin.

5.1.4 See Drawing 1

Important issues: If the weather condition is not good enough, then a tent must be pitched for waterproof and dustproof.

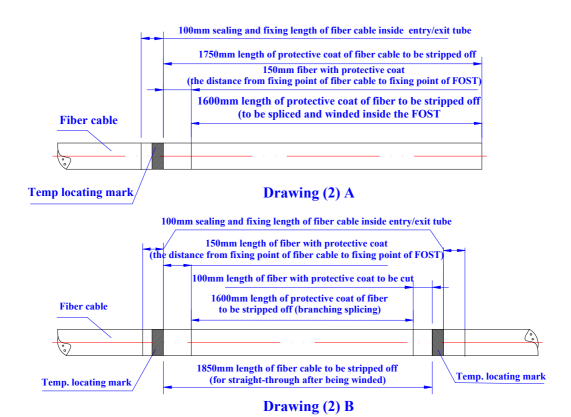


5.2 Step Two -Determine length of fiber cable to be fixed and stripped inside FOSC

- 5.2.1 If all fibers are for branch splicing, please refer to Drawing 2(A) for stripping length.
- 5.2.2 If some fibers are for straight-through, while others are for branch splicing, please refer to Drawing 2(B) for stripping length.
- 5.2.3 See Drawing 2.

Important issues: 1. Reserve enough length of fiber cable to be spliced.

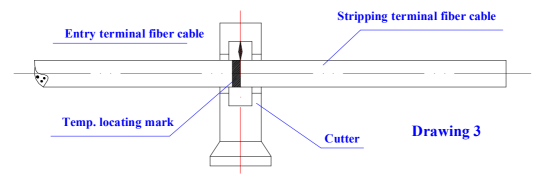
2. Stripping length also could be decided by customers according to installation requirement



5.3 Step Three –Strip off protective coat of fiber cable and fiber

- 5.3.1 Strip off protective coat of fiber cable from the temp. locating mark with the cutter and the stripper, please refer to Drawing 2 for stripping length. Stripping length also could be decided according to installation requirement
- 5.3.2 See Drawing 3.

Important issues: If it is difficult to pull all the protective coat of fiber cable at one time, strip it off section by section to avoid fiber breakage.



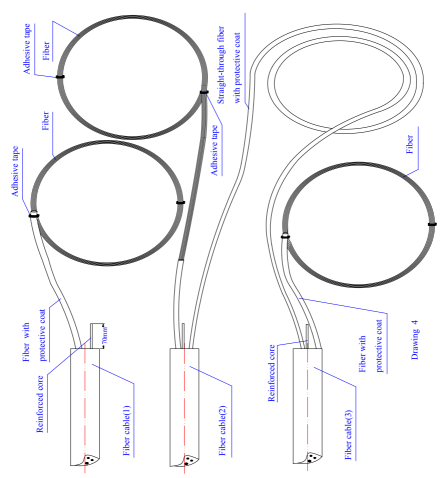
5.4 Step Four – Separate fiber cores and prepare work prior to fixing fiber cable.

- 5.4.1 Wind 2 layers of insulation tape on protective coat of fiber core for protection.

 Meanwhile, get rid of the stuffing to separate fiber core and clean them. Form a ring with the diameter of 100mm or so and fix it on the fiber temporarily by adhesive tape.
- 5.4.2 Depending on fiber cable stripped, the following two cases are available.

- 1 All fibers are to be branched after being spliced completely.
- ② Some of fibers are for straight-through after being winded, while the others are for branch splicing.
- 5.4.3 The FOSC is provided with 3 single entry/exit tubes which suit for single fiber cables with max. diameter ϕ 16mm and 1 mass entry/exit tube which suits for 1 piece of fiber cable with max. diameter ϕ 25mm or 2 pieces of fiber cables with max. diameter ϕ 21mm or multi-pieces of fiber cables with short diameter.
- 5.4.4 Mass entry/exit tube is required if some fibers are for straight-through
- 5.4.5 The corresponding entry/exit tube cover could be slightly knocked out with screwdriver from inside to outside according to number and diameter of fiber cable required.
- 5.4.6 Reserve reinforced core in 70mm length and cut off the unnecessary ones.
- 5.4.7 See Drawing 4 and Drawing 5.

Important Issues: Entry/exit tubes are to be selected accurately to make it easy for splicing and sealing.



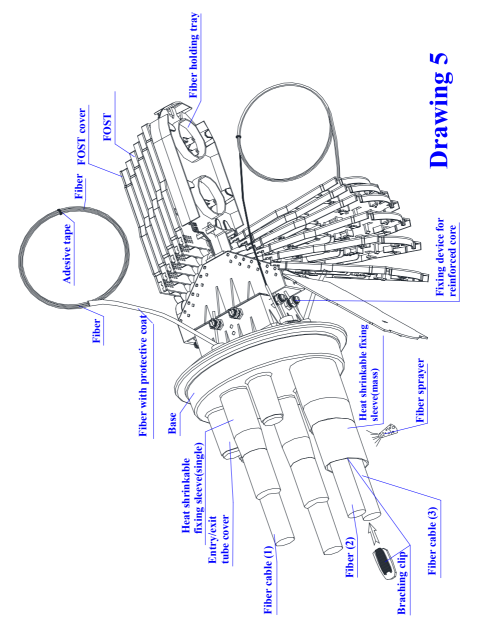
5.5 Fix reinforced core, and pyrocondense, fix and seal fiber cable.

5.5.1 Insert fiber cable into the corresponding heat shrinkable fixing tube, further insert the them into entry/exit tube at the bottom of FOSC.

- 5.5.2 Demount fixing nut of reinforced core with a special wrench (plastic one), which is to be inserted into the fixing slot afterward and tighten it. Then retighten it with a metal wrench (the metal wrench is to be provided by operator).
- 5.5.3 Hitch heat shrinkable fixing sleeve to the fiber cable till its root by hand.
- 5.5.4 Please refer to Drawing 5 for installing branching clip.
- 5.5.5 Heat heat shrinkable fixing sleeve with fire sprayer to make it hugging entry/exit tube and fiber cable to reach complete sealing.
- 5.5.6 See Drawing 5

important issue: 1. Fixing nut of reinforced core should be tightened.

2. While heating, heat shrinkable fixing tube should shrink evenly, and there should be no bubbles, pores and other defects inside the tube.



5.6 Step Six - Splice fibers

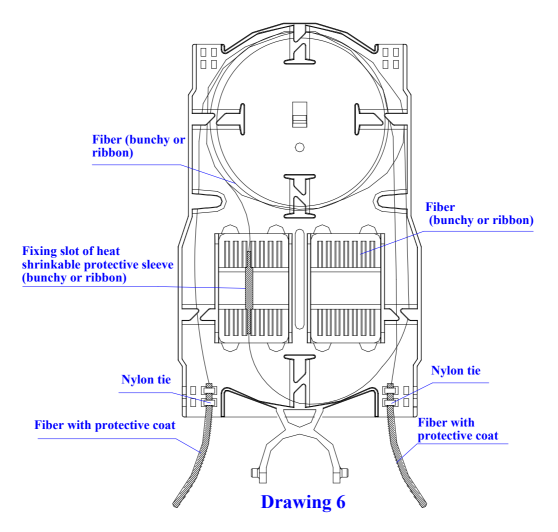
5.6.1 Follow user manual of fusion splicing machine to splice fiber.

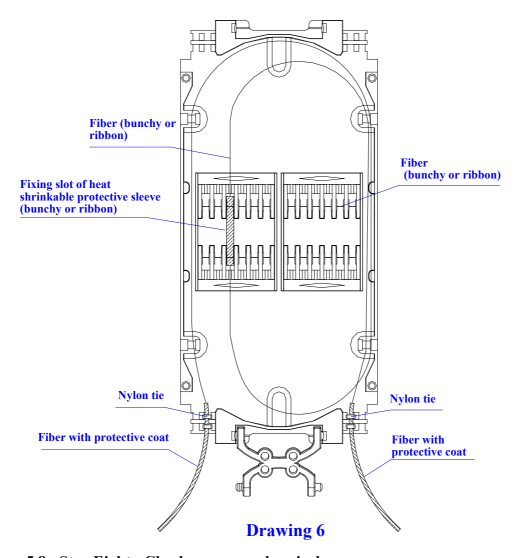
Important issue: pay attention to the twist and bend of fiber

5.7 Step Seven -Install heat shrinkable protective sleeve and house fibers.

- 5.7.1 When having completed splicing the fibers, the first fiber ring should be housed on the farthest side of FOST, the remaining fiber optic should be winded, forming a ring with diameter not less than 80mm. then put it into FOST (Fiber Optic Splice Tray) together with heat shrinkable protective sleeve.
 - (Firstly fix heat shrinkable protective sleeve into the slot, then enlarge the diameter of fiber ring properly.)
- 5.7.2 see Drawing 6

Important issue: pay attention to the twist and bend of fiber.



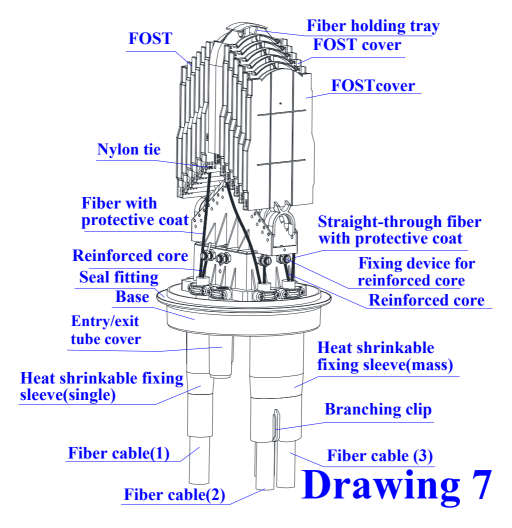


5.8 Step Eight - Check up comprehensively

To ensure the technical requirements, the following instructions must be followed:

- 5.8.1 Fibers with protective coat are fixed with nylon tie at the entrance of FOST.
- 5.8.2 Grommet should be pressed from inside to outside in order to properly install FOST.
- 5.8.3 Straight-through and reserved fibers with protective coat should be winded to the fiber holding tray.
- 5.8.4 Check whether the internal tighteners and fixing nut of reinforced core are well tightened.
- 5.8.5 Check whether seal fitting is installed neatly and smoothly.
- 5.8.6 Check whether heat shrinkable fixing sleeve is reliable and sealing completely.
- 5.8.7 See Drawing 7.

Important issues: If any problems occur, they should be solved right away.



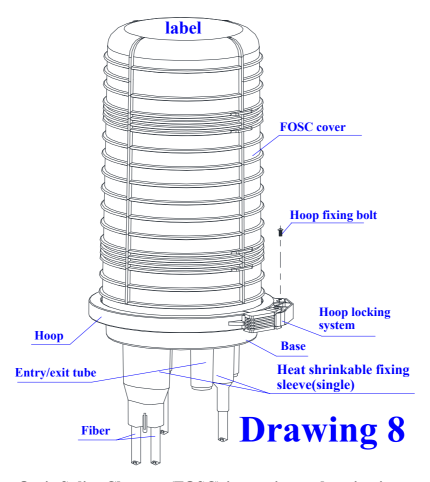
5.9 Step Nine – Assemble FOSC housing and fix FOSC

- 5.9.1 Put desiccant into FOSC.
- 5.9.2 Put FOSC cover on base directly.
- 5.9.3 Install plastic hoop between FOSC cover and base, tighten hoop locking system, which is to be fixed by hoop fixing bolt then.
- 5.9.4 FOSC installation
 - (1) Aerial application: fix metal hoop and transom to the pole. Please refer to Drawing 8
 - ② Wall mounting application: fix the bracket on the wall with bolt. (metal hoop is not required.)
 - ③ Underground application: metal hoop is not required.

5.9.5 See drawing 8

Important issues: 1. Pay attention while installing plastic hoop.

2. The specification of bolt for fixing the bracket is M8.



6. Fiber Optic Splice Closures (FOSC) inspecting and testing items

		Inspecting	type
Inspecting		Routine	
item	Technical Requirements	test (Before	Type
Item		leaving	test
		factory)	
Daalyaga	Each small package contains one fiber optic splice closure, together		
Package	with its accessories, tools, installation manual and packing list.		
	Intact in shape, no burrs, bubbles, chaps, pores, warps, impurities		
Appearance	and other defects, all background colors should be even and	full	At
	continual.		least
C:	There is a clear sign on the housing, such as name and model of the		3
Sign	product, etc.		sets
	The fibers reserved are to be winded in fiber optic splice tray	At least 3	samp
Fiber storage	(FOST), the length of fibers housed in FOST is >1.6m, the curved	sets	led
device	radius is >30mm. During the installation and maintenance, there	sampled	each
	should be no attenuation on fibers.	each time	time

Electrical	Inside FOSC: metallic components of fiber cables has the functions
jointing	of electrical putting through, earthing connection and disconnecting.
device	It is possible to install earthing deriving device outside the housing
	After sealing according to the stipulated operation procedures, the
Coaling	injected air pressure is 100KPa ± 5Kpa, when immersed in clean
Sealing	water of normal temperature for 15 minutes, there should be no air
performance	bubbles, then observed for 24 hours, there should be no change of
	air pressure.
	After reopening and resealing according to the stipulated operation
Re-sealing	procedures, the injected air pressure is 100KPa ± 5Kpa, when
_	immersed in clean water of normal temperature for 15 minutes,
performance	there should be no air bubbles, then observed for 24 hours, there
	should be no change of air pressure.
Pull	Bearing pull is \geq 800N at axle orientation, there should be no
run	breakage on the housing.
Dunching	Bearing pressure of 2000N/10cm for 1 minutes, there should be no
Punching	breakage on the housing
Impost	Bearing impact energy of 16N•m, 3 times of impacts there should
Impact	be not breakage on the housing
	The spot between the FOSC and seal fitting can bear bending
Bending	tension of 150N at bending angle of $\pm 45^{\circ}$ for 10 circles, there
	should be no breakage on the housing
Torsion	Bearing torsion 50N•m, 10 circle at torsion angle±90 ⁰ ,
10151011	There should be no breakage on the housing.
	Injected air pressure of 60KPa ± 5 KPa, the temperature circle
	ranging from -40 °C ~+65 °C , 10 times of the circular tests (one
Temperature	circular consists of high temperature for 2 hours + indoor
circle	temperature for 2 hours + low temperature for 2 hours + indoor
circic	temperature for 2 hours) when the pressure declines, the amplitude
	is \leq 5Kpa, immerse the swatch in clean water of normal
	temperature for 15 minutes, there should be no air bubbles.
	After sealing the FOSC according to the stipulated operation
Voltage	procedures, immerse it in clean water of normal temperature in
resistance	1.5m depth for 24 hours, there should be no breakdown or arc over
strength	between the metallic components of the FOSC, between metallic
	components and the ground at DC 15KV for 1 minutes.
Isolating	After sealing the FOSC according to stipulated operation procedure,
resistance	immerse it in clean water in 1.5m depth for 24h, the isolating
	resistance between the metallic components of the FOSC, between
	the metallic components and the ground should be $\geq 2 \times 10^4 \text{M}\Omega$.