

## GJS-7001 Dome Fiber Optic Splice Closure. Heat Shrinkable Type



GJS-7001 in full view



GJS-7001 cutaway view  
(frontal side)



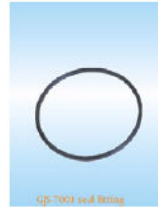
GJS-7001 cutaway view  
(back side)



Bunchy tray 031  
(LXWXH: 234mm x96mm  
x7.5mm)



Bunchy tray 032  
(LXWXH: 234mm x96mm  
x11mm)



GJS-7001 seal fitting



GJS-7001 hoop

### Ordering

Type	Unit	Fiber Optic Splice Tray (FOST) (including heat shrinkable protective sleeve)	Total capacity
GJS-7001 I (bunchy)	Set	FOST with 12 cores (1-6 pieces of FOST 031)	72 cores
GJS-7001 II (bunchy)	Set	FOST with 12-24 cores (1-3 pieces of FOST 032)	48-96 cores

#### Please note:

1. Outside dimension (height x diameter): 435mm x 190mm
2. GJS-7001 is provided with 4 inlet/outlet ports. Among these ports, 3 small inlet/outlet ports suitable for single fiber cable with max. diameter  $\phi$ 15mm and 1 inlet/outlet mass port suitable for 1pc fiber cable with max. diameter  $\phi$ 25mm, or 2pcs fiber cables with max. diameter  $\phi$ 21mm, or many smaller fiber cables at the same time. The amount of heat shrinkable fixing sleeve is additionally ordered to the customers' actual need.
3. The installation accessories provided with the FOSC: 1 piece of special wrench, aluminium foil paper, earthing wire, nylon tie, labeling paper and dessicant. (Please refer to the Installation Accessories).
4. Accessories for customer's selections: pressure testing valve, earthing deriving device, branching clip, heat shrinkable fixing sleeve, buffer tube for bunchy fiber and 1 set of metal hoop. (Please refer to Installation Accessories)
5. The FOSC base is provided with an oval inlet/outlet port, which can accommodate 2 pieces of fiber cable with max. diameter  $\phi$ 21mm simultaneously. While straight-through fiber cable is for branching application, fibers uncut are for straight-through after being fixed and winded and fibers cut off are for branching after fusion splicing with fibers of other branching fiber cable. The above method saves installation time and also improves telecommunication quality.

## GJS-7002 Dome Fiber Optic Splice Closure. Heat Shrinkable Type



GJS-7002 in full view



GJS-7003 cutaway view  
(frontal side)



GJS-7004 cutaway view  
(back side)



Bunchy tray 032  
(LXWXH: 234mm x96mm  
x11mm)



Ribbon tray 026  
(LXWXH: 205mm x135mm  
x11mm)



GJS-7002 seal fitting



GJS-7002 hoop

### Ordering

Type	Unit	Fiber Optic Splice Tray (FOST) (including heat shrinkable protective sleeve)	Total capacity
GJS-7002 I (bunchy)	Set	FOST with 12 cores (1-12 pieces of FOST 031)	144 cores
GJS-7002 II (bunchy)	Set	FOST with 12-24 cores (1-8 pieces of FOST 032)	96-192 cores
GJS-7002 III (ribbon)	Set	FOST with 6 pieces of ribbon heat shrinkable protective sleeves (1-4 pieces of FOST 040)	288 cores
GJS-7002 IV (ribbon)	Set	FOST with 6 pieces of ribbon heat shrinkable protective sleeves (1-4 pieces of FOST 026)	360 cores

#### Please note:

1. Outside dimension (height x diameter): 500mm x 228mm
2. GJS-7002 is provided with 5 inlet/outlet ports. Among these ports, 4 small inlet/outlet ports suitable for single fiber cable with max. diameter  $\phi 24\text{mm}$ , or 2pcs fiber cables with max. diameter  $\phi 12\text{mm}$  and 1 mass inlet/outlet port suitable for 1pc fiber cable with max. diameter  $\phi 42\text{mm}$ , or 2pcs fiber cables with max. diameter  $\phi 32\text{mm}$ , or 4pcs fiber cables with max. diameter  $\phi 19\text{mm}$ , or 6pcs fiber cables with max. diameter  $\phi 16\text{mm}$ . The amount of heat shrinkable fixing sleeve is additionally ordered to the customers' actual need.
3. The installation accessories provided with the FOSC: 1 piece of special wrench, aluminium foil paper, earthing wire, nylon tie, labeling paper and dessicant. (Please refer to the Installation Accessories).
4. Accessories for customer's selections: pressure testing valve, earthing deriving device, branching clip, buffer tube for bunchy fiber, buffer tube for ribbon fiber (6pcs ribbon fibers could be through at the same time), heat shrinkable fixing sleeves and 1 set of metal hoop. (Please refer to Installation Accessories)
5. The FOSC base is provided with a large inlet/outlet port, which can accommodate 2 pieces of fiber cable with max. diameter  $\phi 32\text{mm}$  simultaneously. While straight-through fiber cable is for branching application, fibers uncut are for straight-through after being fixed and winded and fibers cut off are for branching after fusion splicing with fibers of other branching fiber cable. The above method saves installation time and also improves telecommunication quality.

## GJS-7003 Dome Fiber Optic Splice Closure. Heat Shrinkable Type



GJS-7003 in full view



GJS-7003 cutaway view  
(frontal side)



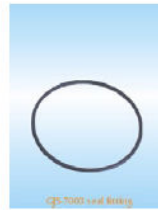
GJS-7003 cutaway view  
(back side)



Bunchy tray 029  
(LXWXH: 265mm x125mm  
x10mm)



Ribbon tray 030  
(LXWXH: 265mm x140mm  
x11mm)



GJS-7003 seal fitting



GJS-7003 hoop

### Ordering

Type	Unit	Fiber Optic Splice Tray (FOST) (including heat shrinkable protective sleeve)	Total capacity
GJS-7003 I (bunchy)	Set	FOST with 12 cores (1-16 pieces of FOST 031)	192 cores
GJS-7003 II (bunchy)	Set	FOST with 24-48 cores (1-8 pieces of FOST 027)	192-384 cores
GJS-7003 III (bunchy)	Set	FOST with 36-72 cores (1-10 pieces of FOST 029)	360-720 cores
GJS-7003 IV (bunchy)	Set	FOST with 24 cores (1-24 pieces of FOST 034) FOST with 12 cores (1-48 pieces of FOST 036)	576 cores
GJS-7003 IV (ribbon)	Set	FOST with 6 pieces of ribbon heat shrinkable protective sleeves (1-6 pieces of FOST 040)	432 cores
GJS-7003 IV (ribbon)	Set	FOST with 18 pieces of ribbon heat shrinkable protective sleeves (1-8 pieces of FOST 030)	1728 cores

#### Please note:

1. Outside dimension (height x diameter): 510mm x 250mm
2. GJS-7003 is provided with 8 inlet/outlet ports. Among these ports, 7 small inlet/outlet ports suitable for single fiber cable with max. diameter  $\phi 22\text{mm}$ , and 1 mass inlet/outlet port suitable for 1pc of fiber cable max. diameter  $\phi 43\text{mm}$ , or 2pcs fiber cable with max. diameter  $\phi 40\text{mm}$ , or 6pcs fiber cable with max. diameter  $\phi 20\text{mm}$ , or 12pcs fiber cables with max. diameter  $\phi 12\text{mm}$ . The amount of heat shrinkable fixing sleeve is additionally ordered to the customers' actual need.
3. The installation accessories provided with the FOSC: 1 piece of special wrench, aluminium foil paper, earthing wire, nylon tie, labeling paper and dessicant. (Please refer to the Installation Accessories).
4. Accessories for customer's selections: pressure testing valve, earthing deriving device, branching clip, buffer tube for bunchy fiber, buffer tube for ribbon fiber (6pcs ribbon fibers could be through at the same time), heat shrinkable fixing sleeves and 1 set of metal hoop. (Please refer to Installation Accessories)
5. The FOSC base is provided with a large inlet/outlet port, which can accommodate 2 pieces of fiber cable with max. diameter  $\phi 40\text{mm}$  simultaneously. While straight-through fiber cable is for branching application, fibers uncut are for straight-through after being fixed and winded and fibers cut off are for branching after fusion splicing with fibers of other branching fiber cable. The above method saves installation time and also improves telecommunication quality.

## GJS-7007 Dome Fiber Optic Splice Closure. Heat Shrinkable Type



GJS-7007 in full view



GJS-7007 cutaway view  
(frontal side)



GJS-7007 cutaway view  
(back side)



Bunchy tray 027  
(LXWXH: 215mm x140mm  
x11mm)



Ribbon tray 026  
(LXWXH: 205mm x135mm  
x11mm)



GJS-7007 seal fitting



GJS-7007 hoop

### Ordering

Type	Unit	Fiber Optic Splice Tray (FOST) (including heat shrinkable protective sleeve)	Total capacity
GJS-7007 I (bunchy)	Set	FOST with 12-24 cores (1-6 pieces of FOST 025)	72-144 cores
GJS-7007 II (bunchy)	Set	FOST with 24-48 cores (1-6 pieces of FOST 027)	144-288 cores
GJS-7007 III (ribbon)	Set	FOST with 6 pieces of ribbon heat shrinkable protective sleeves (1-6 pieces of FOST 026)	432 cores
GJS-7007 IV (ribbon)	Set	FOST with 12 pieces of ribbon heat shrinkable protective sleeves (1-6 pieces of FOST 028)	864 cores

#### Please note:

1. Outside dimension (height x diameter): 455mm x 220mm
2. GJS-7007 is provided with 7 inlet/outlet ports. Among these ports, 6 small inlet/outlet ports suitable for single fiber cable with max. diameter  $\phi 21\text{mm}$  and 1 inlet/outlet mass port suitable for 1pc fiber cable with max. diameter  $\phi 36\text{mm}$ , or 2pcs fiber cables with max. diameter  $\phi 32\text{mm}$ , or multiple fiber cables with a smaller diameter. The amount of heat shrinkable fixing sleeve is additionally ordered to the customers' actual need.
3. The installation accessories provided with the FOSC: 1 piece of special wrench, aluminium foil paper, earthing wire, nylon tie, labeling paper and dessicant. (Please refer to the Installation Accessories).
4. Accessories for customer's selections: pressure testing valve, earthing deriving device, branching clip, heat shrinkable fixing sleeve, buffer tube for bunchy fiber and 1 set of metal hoop. (Please refer to Installation Accessories)
5. The FOSC base is provided with an oval inlet/outlet port, which can accommodate 2 pieces of fiber cable with max. diameter  $\phi 32\text{mm}$  simultaneously. While straight-through fiber cable is for branching application, fibers uncut are for straight-through after being fixed and winded and fibers cut off are for branching after fusion splicing with fibers of other branching fiber cable. The above method saves installation time and also improves telecommunication quality.