

## Fiber Optic Splice Closure

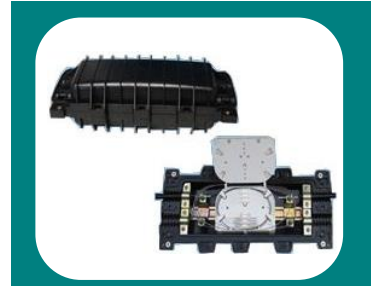
Professional on providing complete, high-performance Fiber Optic Communication Components and Premise Distribution Solutions to the customers worldwide.



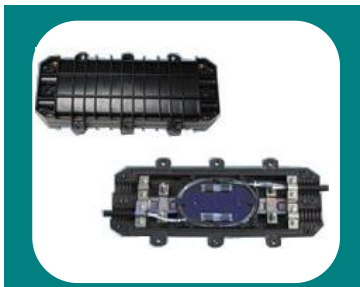
**GPJ305-6 Horizontal Fiber Optic Splice**



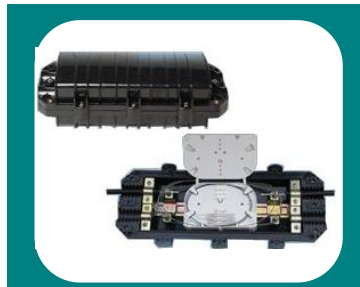
**GPJ305-5 Horizontal Fiber Optic Splice**



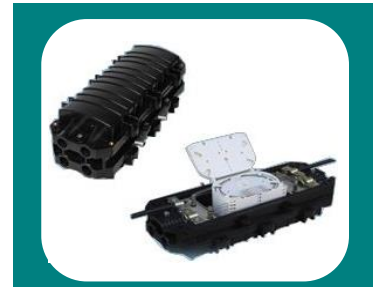
**GPJ305-2 Horizontal Fiber Optic Splice**



**GPJ305-1 Horizontal Fiber Optic Splice**



**GPJ305-3 Horizontal Fiber Optic Splice**



**GPJ305-7 Horizontal Fiber Optic Splice**



**GPJ306-JRS Dome Fiber Optic Splice**



**GPJ306-JM3 Dome Fiber Optic Splice**



**GPJ306-JM5 Fiber Optic Splice**

### GPJ305-6 Horizontal Fiber Optic Splice Closure



**GPJ305-6 Horizontal Fiber Optic Splice Closure** provides with 2 fiber cable in-out round ports and the cable diameter is from  $\Phi 10$ - $\Phi 12.5$ . **GPJ305-6 splice closure** can be used in aerial, duct and direct buried application. This product is made from the high-quality and with the mechanical sealing structure filled with the sealing material. The external component and fastening piece are all made from the high-quality stainless steel. It can be opened after sealing.

#### Specification:

- ▶ Dimension (MM): 390 x 140 x 75
- ▶ Cable Diameter (MM):  $\Phi 10$ - $\Phi 12.5$
- ▶ Cable Entry Ports: Four cable entry port on each end
- ▶ Max Capacity of Fiber Splice: 12 (single)
- ▶ Max Capacity of Splice Tray: 4
- ▶ Max Capacity: 48 (single)
- ▶ Sealing Structure: Sticky cincture

### GPJ305-5 Horizontal Fiber Optic Splice Closure



**GPJ305-5 Horizontal Fiber Optic Splice Closure** provides with 4 fiber cable in-out round ports and the cable diameter is from  $\Phi 10$ - $\Phi 17$ . **GPJ305-5 splice closure** can be used in aerial, duct and direct buried application. This product is made from the high-quality and with the mechanical sealing structure filled with the sealing material. The external component and fastening piece are all made from the high-quality stainless steel. It can be opened after sealing and can be reused without changing sealing material.

#### Specification:

- ▶ Dimension (MM): 435 x 190 x 80
- ▶ Cable Diameter (MM):  $\Phi 10$ - $\Phi 17$
- ▶ Cable Entry Ports: Two cable entry port on each end
- ▶ Max Capacity of Fiber Splice: 24 (single)
- ▶ Max Capacity of Splice Tray: 4
- ▶ Max Capacity: 96 (single)
- ▶ Sealing Structure: Sticky cincture

### GPJ305-2 Horizontal Fiber Optic Splice Closure



**GPJ305-2 Horizontal Fiber Optic Splice Closure** provides with 4 fiber cable in-out round ports and the cable diameter is from  $\Phi 10$ - $\Phi 22$ . **GPJ305-2 splice closure** can be used in aerial, duct, and direct buried application. This product is made from the high-quality and with the mechanical sealing structure filled with the sealing material. The external component and fastening piece are all made from the high-quality stainless steel. It can be opened after sealing.

#### Specification:

- ▶ Dimension (MM): 435 x 190 x 120
- ▶ Cable Diameter (MM):  $\Phi 10$ - $\Phi 22$
- ▶ Cable Entry Ports: Two cable entry port on each end
- ▶ Max Capacity of Fiber Splice: 24 (single)
- ▶ Max Capacity of Splice Tray: 8
- ▶ Max Capacity: 192 (single)
- ▶ Sealing Structure: Sticky cincture

### GPJ305-1 Horizontal Fiber Optic Splice Closure



**GPJ305-1 Horizontal Fiber Optic Splice Closure** provides with 4 fiber cable in-out round ports and the cable diameter is from  $\Phi 10$  to  $\Phi 17$ . **GPJ305-1 splice closure** can be used in aerial, duct, and direct buried application. This product is made from the high-quality and with the mechanical sealing structure filled with the sealing material. The external component and fastening piece are all made from the high-quality stainless steel. It can be opened after sealing.

#### Specification:

- ▶ Dimension (MM): 435 x 190 x 85
- ▶ Cable Diameter (MM):  $\Phi 10$ - $\Phi 17$
- ▶ Cable Entry Ports: Two cable entry port on each end
- ▶ Max Capacity of Fiber Splice: 24 (single)
- ▶ Max Capacity of Splice Tray: 4
- ▶ Max Capacity: 96 (single)
- ▶ Sealing Structure: Sticky cincture

### GPJ305-3 Horizontal Fiber Optic Splice Closure



**GPJ305-3 Horizontal Fiber Optic Splice Closure** provides with 4 fiber cable in-out round ports and the cable diameter is from  $\Phi 10$ - $\Phi 22$ . **GPJ305-3 splice closure** can be used in aerial, duct, and direct buried application. This product is made from the high-quality and with the mechanical sealing structure filled with the sealing material. The external component and fastening piece are all made from the high-quality stainless steel. It can be opened after sealing.

#### Specification:

- ▶ Dimension (MM): 435 x 190 x 120
- ▶ Cable Diameter (MM):  $\Phi 10$ - $\Phi 22$
- ▶ Cable Entry Ports: Two cable entry port on each end
- ▶ Max Capacity of Fiber Splice: 24 (single)
- ▶ Max Capacity of Splice Tray: 8
- ▶ Max Capacity: 192 (single)
- ▶ Sealing Structure: Sticky cincture

### GPJ305-7 Horizontal Fiber Optic Splice Closure



**GPJ305-7 Horizontal Fiber Optic Splice Closure** provides with 8 fiber cable in-out round ports and the cable diameter is from  $\Phi 10$ - $\Phi 22$ . **GPJ305-7 splice closure** can be used in aerial, duct and direct buried application. This product is made from the high-quality and with the mechanical sealing structure filled with the sealing material. The external component and fastening piece are all made from the high-quality stainless steel. It can be opened after sealing.

#### Specification:

- ▶ Dimension (MM): 435 x 190 x 8170
- ▶ Cable Diameter (MM):  $\Phi 10$ - $\Phi 22$
- ▶ Cable Entry Ports: Four cable entry port on each end
- ▶ Max Capacity of Fiber Splice: 24 (single)
- ▶ Max Capacity of Splice Tray: 12
- ▶ Max Capacity: 288 (single)
- ▶ Sealing Structure: Sticky cincture

### GPJ306-JRS Dome Fiber Optic Splice Closure



**GPJ306-JRS Dome Fiber Optical Splice Closure** provides with four fiber cable in-out ports (3 round ports, 1 elliptical port). **GPJ306-JRS Optical Splice Closure** can be used in aerial and underground application. it is made from quality engineering plastic, the cover and the base are filled with silicon rubber and sealed with hoop. Then entry ports are sealed with thread parts .it can be opened after sealing and can be reused without changing sealing material.

#### Specification:

- ▶ Dimension (MM):  $\Phi 190 \times 435$
- ▶ Cable Diameter (MM):  $\Phi 7$ - $\Phi 22$
- ▶ Cable Entry Ports: four
- ▶ Max Capacity of Fiber Splice: 12 (single) / 24 (ribbon)
- ▶ Max Capacity of Splice Tray: 4
- ▶ Max Capacity: 48 (single)/ 96 (ribbon)
- ▶ Sealing Structure: silicon gum material

### GPJ306-JM3 Dome Fiber Optic Splice Closure



**GPJ306-JM3 Dome Fiber Optical Splice Closure** provides with four cable in-out ports, it can be used in aerial and underground application. **GPJ306-JM3 Optical Fiber Splice Closure** is made from quality engineering plastic. The cover and base are filled with silicon rubber and sealed with hoop. The entry ports are sealed with thread parts. It can be opened after sealing and can be reused without changing sealing material.

#### Specification:

- ▶ Dimension (MM):  $\Phi 190 \times 410$
- ▶ Cable Diameter (MM):  $\Phi 7$ - $\Phi 22$
- ▶ Cable Entry Ports: four
- ▶ Max Capacity of Fiber Splice: 24
- ▶ Max Capacity of Splice Tray: 4
- ▶ Max Capacity: 96 single
- ▶ Sealing Structure: silicon gum material

### GPJ306-JM5 Dome Fiber Optic Splice Closure



**GPJ306-JM5 Dome Splice Closure** provide with six fiber cable in-out ports (4 round ports and 1 elliptical port). **GPJ306-JM5 Optical Splice Closure** can be used in aerial and underground application. It is made from quality engineering plastic, the cover and the base are filled with silicon rubber and sealed with hoop, the entry port are sealed with heat shrinkable tube. It can be opened after sealing and can be reused without changing sealing material.

#### Specification:

- ▶ Dimension (MM):  $\Phi 210 \times 540$
- ▶ Cable Diameter (MM):  $\Phi 7 - \Phi 22$
- ▶ Cable Entry Ports: six
- ▶ Max Capacity of Fiber Splice: 24 (single)/ 72 (ribbon)
- ▶ Max Capacity of Splice Tray: 4
- ▶ Max Capacity: 96 (single)/ 288 (ribbon)
- ▶ Structure of Cable Entry Port: Heat shrinkable
- ▶ Sealing structure
- ▶ Sealing Structure: silicon gum material