

**DOME TYPE
FIBER OPTIC CLOSURES
SPECIFICATION**

GJS-901

PICTURES



❖ SPECIFICATIONS

GJS-901 is vertical/Dome type Splice Closure. Its installation is quite simple splice closure. It can be placed in aerial, underground, wall-mounting, hand hole mounting and duct-mounting applications. The strong housing and main components provide fire resistant, waterproof and quakeproof while protecting splices during pulling and impacting. It ensures long term reliability and usage under ambient temperature from -40°C to +65°C. FTTX Closure

❖ **FEATURES**

Item#	Dimension mm D×H	Cable ports	Cable Diameter	Max. Capacity	Core capacity per tray	Sealing structure
GJS-901	Φ140(Φ115) *275(295)	4	4 ports for Max.Φ16/3 port+1 oval port	48	12F capacity tray available	mechanical seal/Heart shirking seal

❖ **PRODUCT FEATURES**

- Reinforce rebar on the body of closure make excellent performance under impact, pulling, tension etc
- Convenient to increase or reduce trays/ cassette for capacity requirement
- Spacious storing tray/ cassette for storing and maintenance
- 3 fixing item/designs to prevent fiber cable from external effect
- Can be used from- 40 °C to +65°C temperature range
- Easy to re-enter without tools
- Integrated seal, air tight and water proof, flame-retarded
- Exquisite small Dimension design, convenience installation application

❖ APPLICATION

- Suitable for ribbon and non-ribbon fibers
- Aerial
- Cable duct
- Direct burial
- Wall-mounted

❖ Accessory

