

# **GJS-NJ1447**

### **Gel-Sealed Fiber Optic Splice Closure**

#### **Application**

- The GJS-NJ1447 dome closure, designed for splicing feeder and distribution cables, features a single ended, O-ring sealed and design for robust protection. It incorporates gel cable sealing technology for easy handling of various cable sizes and is compatible with common cable types like loose tube, central core, and ribbon fiber.
- Rated to IP68, suitable for aerial, pedestal, and underground environments up to 5 meters deep.



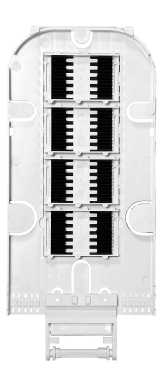
#### **Specifications**

Part No.	GJS-NJ1447	
Material of Housing	PP+GF	
Material of Splice Trays	ABS	
Dimensions	590 x Ø210mm	
Cable Ports	6 x Ø10-27mm	
Splicing Capacity (Max)	288F	
Number of Splice Trays (Max)	6 PCS	
Cable Sealing Type	Compressed Gel	
Base Sealing Method	Dome-to-base clamp with O-ring	
IP Rating	IP68	
Installation Method	Aerial / Wall Mount / Pole Mount / Direct-Buried	



#### **Features & Benefits**

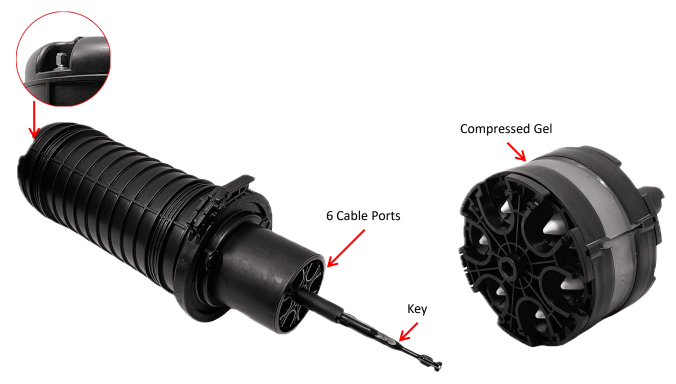
#### Splice Tray:



Splice Slots: **24** Splices per Tray: **24/48F** 



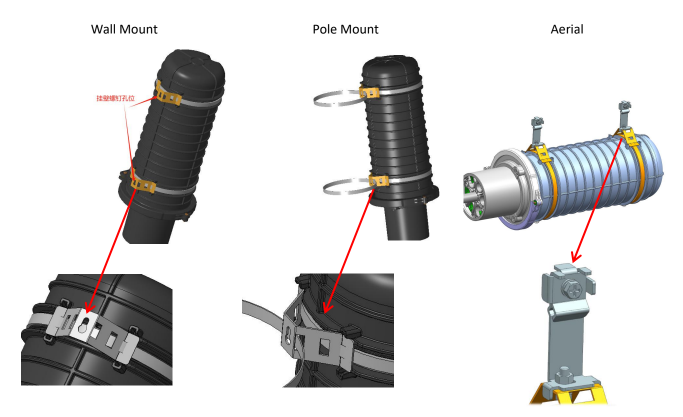




\* By rotating the key, the gel is compressed to achieve a sealing effect.



### **Installation Method**



### Accessories



## Packing List

Part No.	Carton Size	PCS/CTN	G.W.
GJS-NJ1447	61x23x32CM	1	5.5KG