

# GJS-M0039

#### **Mechanical Sealed Fiber Optic Splice Closure**

#### **Application**

- Designed for outdoor optical fiber management and mechanical protection, suitable for aerial, wall-mounted, and pole-mounted installations.
- Features an IP68 protection rating, ideal for environments requiring secure splicing and passive component integration.



P083	Splice Tray	134×115×8mm	12/24 splices	Not Supported
P084	Splitter Tray	134×115×8mm	6/12 splices	1x8 Micro PLC

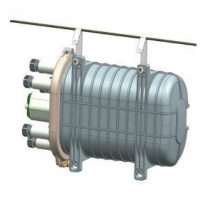
\* Users can replace the splice tray with the number of optical splitters required for installation as needed.



# **Specifications**

Part No.	GJS-M0039	
	420 x 309 x 175 mm	
Dimensions (L×W×H)	(16.54 x 12.17 x 6.89 in)	
Material of Enclosure	PP+GF	
Base Sealing Method	Dome-to-base clamp with O-ring	
Cable Sealing Type	Mehcanical Sealing	
Cable Entry Ports	2 Mid-span Ports (Ø16mm)	
Cable Evit Darta	8 Round Ports (Ø14.5mm)	
Cable Exit Ports	(4-Hole Rubber Grommet for Ø3-5.5mm Drop Cables)	
Splicing Capacity (Max)	288 Fibers (P083)	
Splice Tray Type	P083 (Single-core)	
Number of Splice Trays (Max)	12 Trays	
Material of Splice Trays	ABS	
IP Rating	IP68	
Inflating Valve	Pre-installed ( <b>Optional</b> )	
Grounding Device	Pre-installed ( <b>Optional</b> )	
Mounting	Aerial / Wall Mount / Pole Mount / Direct-Buried	

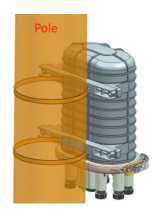
# **Mounting Options**



Aerial



Wall Mount



Pole Mount

### Packing List

Part No.	Carton Size	PCS/CTN	G.W.
GJS-M0039	65×45×38CM (25.59×17.72×14.96IN)	4	17KG