

GJS-M0025

2-IN 6-OUT Mechanical Seal Dome Closure

Application

- The GJS-M0025 is designed to ensures robust environmental resistance, especially against water permeation, making it ideal for FTTH and other optical network systems.
- Rated to IP68, provide reliable protection in aerial, cable duct, buried, and pole-mounted installations.



Specifications

Part No.	GJS-M0025
Dimensions	345x323x192MM (including clamp outer diameter)
Material of Enclosure	PP+GF
Base Sealing Method	Dome-to-base clamp with O-ring
Cable Sealing Type	Mechanical Sealing
Cable Entry Ports	2 Mid-span ports (Ø8-16mm)
Cable Exit Ports	6 Round Ports (Ø8-22mm)
Splicing Capacity (P083)	192 Fibers (Max)
Number of Splice Trays (P083)	16 Trays (Max)
Inflating Valve	Pre-installed (Optional)
Grounding Device	Pre-installed (Optional)
IP Rating	IP68
Mounting	Aerial / Wall Mount / Pole Mount / Duct / Buried



Features & Benefits



Splice Tray - P083:



Splice capacity: 12F

* No room for splitter

Supports up to 16 trays, with a total capacity of 192 fibers.



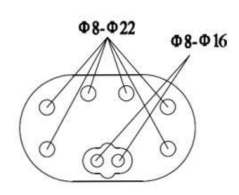


Splice capacity: 6/12F

Suitable for 1x8 Micro PLC Splitter

Supports up to 8 trays, with a total capacity of 96 fibers.





Accessories & Packing List



Packing List		
Part No.	GJS-M0025	
Carton Size	45x35x37CM	
PCS/CTN	2	
G.W	8KG	