

GJS-D2888Q

288-Fiber Heat-shrink Seal Dome Closure

Application

- The GJS-M2887Q Dome Fiber Optic Splice Closure is designed to connect distribution and incoming cables in various networks, including communication systems, CATV, and broadband networks.
- Rated to IP68, for aerial, pole-mounted, wall-mounted, or direct-buried installations, offering robust protection against harsh outdoor environments..



Features & Benefits

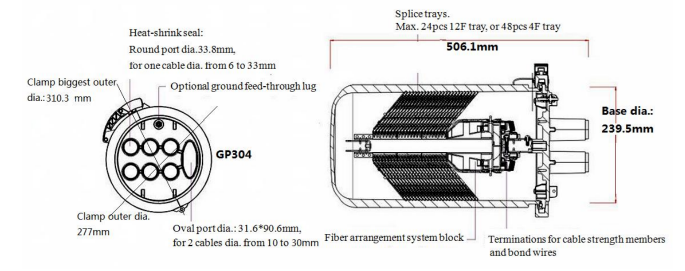
- High Capacity: Supports up to 288 fibers with 12-fiber trays (24 trays).
- **Durable Construction:** Made from modified PP, ABS, and stainless steel for enhanced durability and resistance to environmental stress.
- Heat-Shrink Sealing: Ensures watertight protection with a reliable sealing system.
- Flexible Cable Ports: Includes one oval port for two Ø10-30mm cables and six round ports for Ø6-33mm cables.
- **Versatile Installation:** Suitable for aerial, pole-mounted, wall-mounted, and direct-buried installations.
- **Optional Accessories:** Includes lightning protection grounding, mounting kits, and other components for customized deployment.



Specifications

Part No.	GJS-D2888Q	
Dimensions	506 x Ø310MM (including clamp outer diameter)	
Material of Enclosure	PP+GF	
Base Sealing Method	Dome-to-base clamp with O-ring	
Cable Sealing Type	Heat-shrink Sealing	
Cable Entry Port	1 Oval Port for 2 Cables (Ø10-30MM)	
Cable Exit Port	6 Round Ports for 1 Cable (Ø6-33MM	
Max Splice Capacity	288 Fibers (Single-core)	
Number of Splice Trays	24 Trays	
Material of Trays	ABS	
Inflating Valve	Pre-installed (Optional)	
Grounding Device	Pre-installed (Optional)	
IP Rating	IP68	
Mounting	Aerial / Wall Mount / Pole Mount / Direct-Buried	

Diagram of Exterior Structure



Accessories



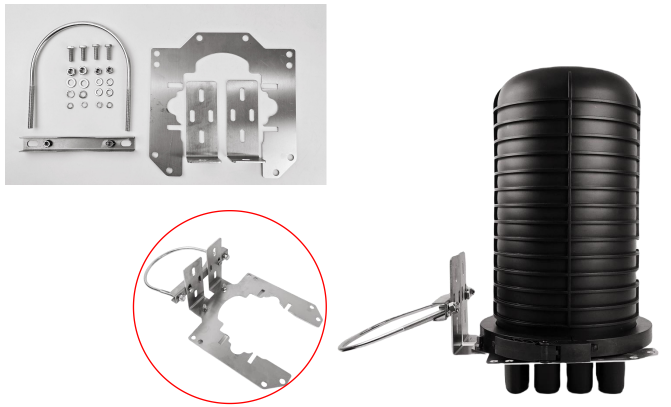


Pole-Mounting Kit

Option 1



Option 2



Packing List

Part No.	Carton Size	PCS/CTN	G.W.
GJS-D2888Q	68x57x35CM	2	20KGS