

GJS-D0484C

4 Ports Fiber Optic Splice Closure

Application

- Protects fiber splice points from environmental factors (e.g., water permeation) in outdoor setups.
- IP68 rating, suitable for aerial, cable duct, direct buried, and pedestal installations..







Specifications

Part No.	GJS-D0484C	
Dimensions (L×W×H)	330 × Ø120mm	
	(13.0 × 4.72 in)	
Material of Enclosure	PP+GF	
Base Sealing Method	Dome-to-base clamp with O-ring	
Cable Sealing Type	Heat-shrink Sealing	
Cable Entry Ports	1 Oval Port (34×21mm)	
Cable Exit Ports	4 Round Ports (Ø16mm)	
Splicing Capacity (Max)	48 Fibers (Single-core)	
Number of Splice Trays (Max)	4 Trays	
Material of Trays	ABS	
Inflating Valve	Not Supported	
Grounding Device	Not Supported	
IP Rating	IP68	
Mounting	Aerial / Wall Mount / Pole Mount / Direct-Buried	



Features & Benefits

- Compact dome design with full functional capabilities for space-saving installations.
- Dome-type heat shrinkable seal ports ensure reliable cable entry/exit sealing.
- IP68-rated gasket sealing system provides waterproof and dustproof protection.
- Supports 3× circular ports (φ16mm) and 1× oval port (φ25mm or 2×φ21mm) for flexible cable configurations.
- Includes pole mount kits for easy installation on utility poles.
- 4 splice trays offer a total splicing capacity of 48 fibers (6/12FO per tray).

Accessories







Heat-shrink Kit

Accessories Kit

Pole-mounting Kit
(Optional, for pole mount only)

Packing List

Part No.	Carton Size	PCS/CTN	G.W.
GJS-D0484C	64×41×40CM (25.2×16.1×15.7IN)	8	13KG