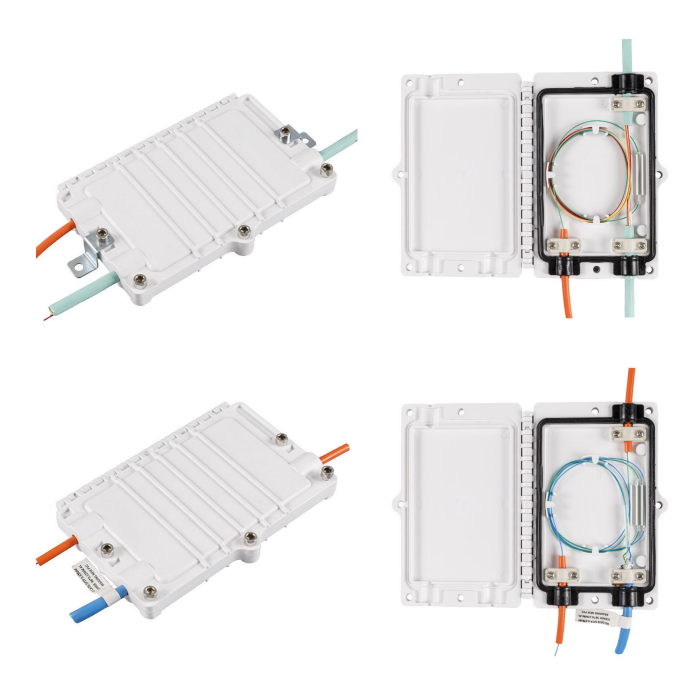


GJS-H1203 (White)

1-IN 2-OUT Fiber Optic Splice Closure

Application

- Designed for aerial, manhole, direct-buried, and wall-mounted installations to safeguard fiber splices in drop cable networks.
- Suits drop cable connections requiring compact and high-protection solutions.





Specifications

Part No.	GJS-H1203	
Dimensions (LyMyLI)	178×117×22.5 mm	
Dimensions (L×W×H)	(7.01×4.61×0.89 in)	
Material of Enclosure	ASA	
Color	White	
Cable Sealing Method	Rubber Grommet	
Cable Entry/Exit Ports	1 / 2 (In-line)	
Cable Ports Diameter	Ø7.5mm	
Splicing Capacity (Max)	2/4 Fibers (Single-core)	
IP Rating	IP68	
Mounting	Aerial / Wall Mount / Direct-Buried	

Features & Benefits

- Compact mini closure design (178×117×22.4 mm) for space-efficient installations.
- ASA (Acrylonitrile Styrene Acrylate) housing with excellent anti-aging and UV resistance.
- 3 cable ports (max. φ8 mm) supporting 2–4 single-core fiber splices.
- Flexible mounting options for wall or aerial installations with optional kits.

Accessories

Picture	Name	Size	Quantity
	Wall-mounting Kit (for Wall Mount Only)	1	2 Pairs
	Hook Kit (for Aerial Mount Only)	1	2 Pairs
	Splice sleeve	Ø1.2*45mm	2/4 PCS
\	Hex Key	M6	2 PCS/CTN

^{*} Standard accessories are listed Above. Additiona I /modified accessories can be custom-specified based on requirements.

Packing List

Part No.	Carton Size	PCS/CTN	G.W.
GJS-H1203	55×41×27 CM	64	20 KG
GJS-H1203	55×41×27 CM	90	23 KG