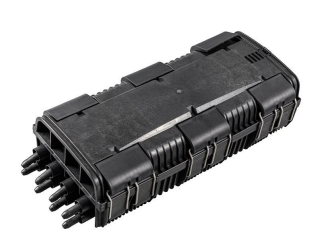


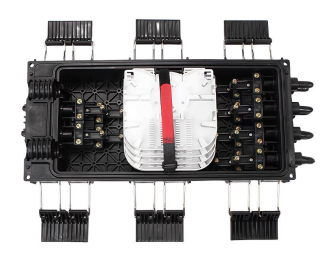
# **GJS-H2012C**

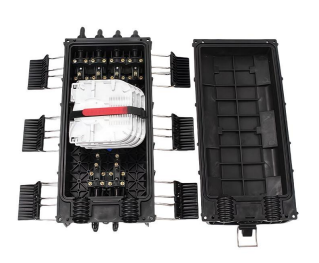
## 2-IN 12-OUT Fiber Optic In-line Drop Closure

## **Application**

- The GJS-H2012C In-line Drop Closure provides solutions for fiber optic splicing, splitting, and patching in FTTH networks.
- Suitable for aerial, manhole, duct, and direct-buried installations, ensuring reliable protection for fiber connections in diverse environments.











#### **Features & Benefits**

- **Robust MPP Construction:** Withstands mechanical stress and extreme temperatures (-20°C to +70°C) for long-term reliability.
- Flexible Port Configuration: 2 large trunk ports (φ25 mm) and 8 drop ports (φ10 mm) accommodate both main and branch cables.
- **High Fiber Capacity:** 48–96 fiber capability (12–24 FO per tray) supports growing network demands.
- Easy Access & Maintenance: Removable splice trays with transparent covers enable quick fiber management.
- **Multi-Scenario Installation:** Adaptable to aerial poles, manhole chambers, duct systems, and direct burial without additional modifications.
- Cost-Effective Design: Optimizes space and reduces deployment time for efficient FTTH network builds.

### **Specifications**

Part No.	GJS-H2012C	
Dimensions (L×W×H)	430×200×120 mm (16.93×7.87×4.72 in)	
Material of Enclosure	MPP	
Cable Sealing Method	Rubber Grommet	
Cable Entry Ports	2 × Ø25mm	
Cable Exit Ports	4 & 8 (In-line) × Ø10mm	
Splicing Capacity (Max)	96 Fibers (Single-core)	
Number of Splice Trays (Max)	4 Trays	
Material of Trays	ABS	
IP Rating	IP68	
Mounting	Aerial / Manhole / Duct / Direct Buried	

### **Packing List**

Part No.	Carton Size	PCS/CTN	G.W.
GJS-H2012C	50×48×52 CM	6	20 KG