

GJS-H3353C

144F Fiber Optic Splice Closure

Application

- The GJS-H3353C 144F Fiber Optic Splice Closure is engineered for hybrid fiber networks, supporting both micro and trunk cables with diameters ranging from Ø5mm to Ø29mm.
- IP68-rated for reliable performance in extreme environments, suitable for aerial, direct-burial, underground, and industrial area installations..

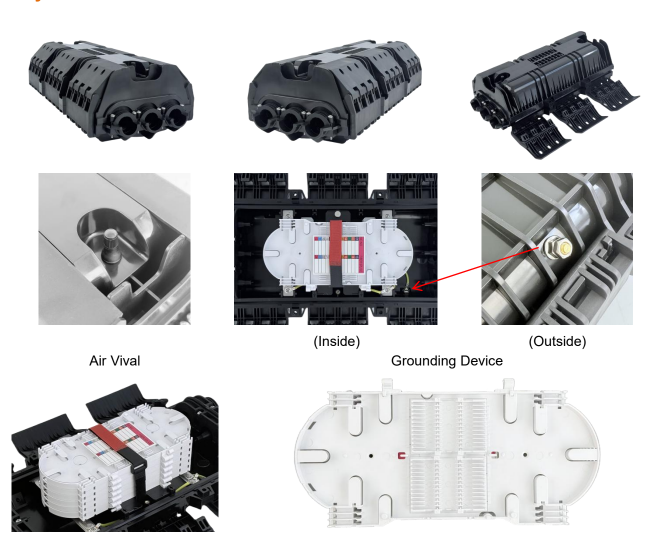




Specifications

Part No.	GJS-H3353C		
Dimensions (L×W×H)	530×250×150 mm (20.87×9.84×5.91 in)		
Material of Enclosure	PC or PP+GF		
Cable Sealing Method	Rubber Grommet		
Cable Entry/Exit Ports	3 / 3 (In-line)		
Port Diameter	Ø5-8mm / Ø8-12mm / Ø12-17mm / Ø17-23mm / Ø23-29mm (5 sizes, Ø5-29mm)		
Splicing Capacity (Max)	144 Fibers (Single-core)		
Number of Splice Trays (Max)	6 Trays		
Material of Trays	ABS		
Inflating Valve	Pre-installed (Optional)		
Grounding Device	Pre-installed (Optional)		
IP Rating	IP68		
Mounting	Aerial / Direct-buried		

Key Features

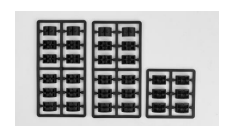


Max 6 Splice Trays

24 Fibers/Tray



Accessories



Plugs for different cable sizes (Total 5 sizes, suitable for Ø5-29mm cable)

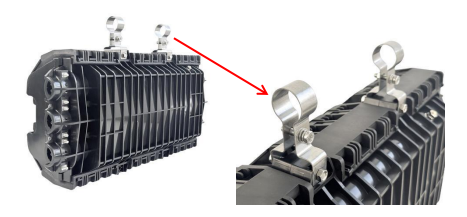


Standard Accessories



Aerial Kit (Optional)

Aerial Installation



Packing List

Part No.	Carton Size	PCS/CTN	G.W.
GJS-H3353C	58x55x43CM	6	25KGS