

Dome Fiber Optic Splice Closure GJM5-JF



The dome fiber optic splice closure GPJM5-JF is mechanical sealing FOSC dome series with IP safety rate IP68. The dome closure is suitable for different branch connection methods including uncut cables branching, it can be installed 1x2:32 splitter or 2x2:16 PLC splitter with adapter plates. The GPJM5-JF with features such as excellent sealing performance, easy for installation, wide applications.

Features

- High UV impact resistance, 4 Small ports and one large round port
- Max 24fibers for one splice tray, max 6pc splice tray.
- Support to install fiber optic splitters, pigtails, adapters, suitable for FTTH projects
- UV, water, weather proof
- IP68 grade, wall mounted, aerial, pole mounted, buried

Technical Parameters

Item	Parameter
Model	IP 68
Installation Way	Outdoor Aerial or wall mounted, pole mounted, buried
Material	ABS and MPP
Cable port	3mm soft cable, figure 8 soft cable, 5-7mm soft cable, self support soft cable
Max Capacity	144 fiber
Splice Tray	24fiber
Size	230*435mm

Product Model:

Model	Max splitter ratio	Max splice tray	Splice tray capacity	Max capacity
GJM5-SC32	1:32(1pcs), 1:16(2pcs)	3	24	72
GJM5-LC32	1:32(1pcs), 1:16(2pcs)	4		96
GJM5-SC16	1:16(1pcs), 1:8(2pcs)	4		96
GJM5-144	none	6		144

Accessories:



Optional accessories:

Item	Name	Model	Remark
1	PLC splitters	2:32 1pcs or 2:16 2pcs	
2	Adapter	SC OR LC adapters	
3	Fiber Pigtail	SC/LC pigtail 1.5m	Fusion with inlet cable
4	Valve	1set	GAS filled test air pressure and sealing performance
5	Earthing Device	1set	Leading the internal metal components to grounding