

GJS Dome Closure

Based on the ports, GJS-M series provide from "2 in 2 out" to "9 in 9 out", which are saitable for customer's different application. They can be pole mounted; wall-mounted, or in aerial application. The body is made of MPP material with anti high impact and corrosion; the external parts and fastening parts are all made of stainless steel. They can be sealed by 2 types: screw-thread mechanical and heat shrinkable sealing.





Туре	Dimension (mm) D*H	Cable diameter (mm)	Cable access No.	Capacity of splice tray	Max qty of splice tray	Max capacity (core)	Max Splitting	Sealing structure
GJS-M3/JF	ф190*410	φ7~φ16	2 in,2 out	24(single fiber)	4	96(single fiber)		
GJS-M5/JF(JFT)	ф230*435	ф7~ф18 3 in	3 in,3 out	24(single fiber)	6	144(single fiber)	1:16(3pcs)	Screw thread mechanical seal silicon gum materia
GJS-M5/JF(JFT) -A2				72(single fiber)	4	288(single fiber)	1:32(2pcs)	
GJS-M5/JF(JFT)-AS	ф230*320			24(single fiber)	6	144(single fiber)	1:8(6pcs)	
GJS-M3/RS	ф190*435	φ7~φ18	2 in,2 out	24(single fiber)	4	96(single fiber)		
GJS-M5/RS-A	ф210*540	φ7~φ18	3 in,3 out	24(single fiber)	4	96(single fiber)	1:16(2pcs)	
GJS-M5/RS-A2		φ7~φ25			6	144(single fiber)	1:16(3pcs)	Heat shrinkable sealing structure silicon gum materia
GJS-M5/RS-AS	ф190*316	φ7~φ20					1:8(6pcs)	
GJS-M7/RS-A	± 220*440	φ7~φ20	4 in,4 out	24(single fiber)	6	144(single fiber)	1:16(3pcs)	
GJS-M7/RS-A2	ф230*440			72(single fiber)	4	288(single fiber)	1:32(2pcs)	
GJS-M7/RS-AS	ф230*320			24(single fiber)	6	144(single fiber)	1:8(6pcs)	
GJS-M11/RS-A	ф230*440	φ7~φ12	6 in,6 out	24(single fiber)	6	144(single fiber)	1:16(3pcs)	
GJS-M11/RS-AS	ф230*320						1:8(6pcs)	
GJS-M17/RS-A	ф325*510	510 φ7~φ27 9 in,9 ou	Oin Oout	24(single fiber)	16	384(single fiber)	1:16(8pcs)	
GJS-M17/RS-A2	φ323"310		5 III, 9 Out	72(single fiber)		1152(single fiber)	1:32(8pcs)	



GJS Dome Closure

The series adopt modified plastics with high strength and corrosion resistance, which have longer lifetime and excellent sealing performance. It is especially suitable for optical splitting.

It applies to PLC splitter with max ratio 2:32 or 2:1;

There are various sealing accessories kit available;

The operators can install fiber splitters and pigtails in advance, so they just need to connect the cables in the field, which greatly shortens the construction time.





Туре	Dimension (mm) D*H	Cable diameter (mm)	Cable access No.	Capacity of splice tray	Max qty of splice tray	Max capacity (core)	Max Splitting	Sealing structure	
GJS-M5/JF(JFT) -SC32	ф230*435	1220+425	φ7~φ18	3 in,3 out	24/single fiber	3	72(single fiber)	1:32(1pc)	
GJS-M5/JF(JFT) -LC32		φ/~φ16	3 in,3 out	24(single fiber)	3	72(Single fiber)	1:16(2pcs)	Screw thread mechanical seal silicon gum materia	
GJS-M5/JF(JFT) -AS-SC16	ф230*320	φ7~φ18	3 in,3 out	24(single fiber)	3	72(single fiber)	1:16(1pc) 1:8(2pcs)	materia	
GJS-M5/RS-AS-SC16	ф190*316	φ7~φ20	3 in,3 out	24(single fiber)	2	48(single fiber)	1:16(1pc) 1:8(2pcs)		
GJS-M7/RS-A-SC32	ф230*440	ф7~ф20	4 in,4 out	24(single fiber)	4	96(single fiber)	1:32(1pc) 1:16(2pcs)		
GJS-M7/RS-AS-SC16	ф230*320				3	72(single fiber)	1:16(1pc) 1:8(2pcs)	Heat shrinkable sealing structure	
GJS-M11/RS-A-SC32	ф230*440	ф7~ф12	2 6 in,6 out	24(single fiber)	4	96(single fiber)	1:32(1pc) 1:16(2pcs)	silicon gum materia	
GJS-M11/RS-AS-SC16	ф230*320				3	72(single fiber)	1:16(1pc) 1:8(2pcs)		
GJS-M17/RS-A-SC64	ф325*510	φ7~φ27	9 in,9 out	24(single fiber)	12	288(single fiber)	1:32(2pcs) 1:16(4pcs)		



GJS Dome Closure

Based on the ports, GJS-M series provide from "3 in 3 out" to "9 in 9 out", which are saitable for customer's different applications. They can be pole mounted; wall-mounted, or in aerial application. The body is made of MPP materials with anti high impact and corrosion; the external parts and fastening parts are all made of stainless steel. They can be sealed by 2 types: screw thread mechanical and heat shrinkable.





Туре	GJS-M5/JF(JFT)-B	GJS-M7/RS-B	GJS-M11/RS-B	GJS-M17/RS-B		
Dimension (mm) D*H	φ230*320(144core) φ230*435(288core)	φ230*320(144core) φ230*440(288core)	ф230*320(144core) ф230*440(288core)	ф325*510		
Cable diameter (mm)	φ7~φ18	φ7~φ20	φ7~φ12	ф7~ф27		
Cable access No.	3 in,3 out	4 in,4 out	6 in,6 out	9 in,9 out		
Capacity of splice tray		16(single fiber)		8(single fiber)		
Max qty of splice tray		9 (144 core) 18(288 core)		72		
Max capacity (core)		144(single fiber) 288(single fiber)		576(single fiber)		
Max Splitting		1:4 & 1: 8(4pcs) (144 core) 1:4 & 1: 8(9pcs) (288 core)				
Sealing structure	Screw thread mechanical seal silicon gum materia	Heat shrinkable sealing structure silicon gum materia				