

Cap Style Fiber Splice Closure

GJS-SPM001



Specifications

Number of inlet / outlet holes	2-inlet / 3-outlet
Inlet / outlet cable diameter	3 holes: $\Phi 7 - \Phi 16$ / 1 hole: $\Phi 13 - \Phi 22$ (one inlet cable) / $\Phi 7 - \Phi 18$ (two inlet cables)
Max. fibers of splice tray	24-fiber (single-fiber) / 72-fiber (ribbon)
Max. number of splice trays	3
Max. number of fibers	72 fibers (single-fiber) / 216 fibers (ribbon)
Sealing style	Heat shrinking sealing

GJS-SPM002



Specifications

Number of inlet / outlet holes	2-inlet / 7-outlet
Inlet / outlet cable diameter	7 holes: $\Phi 5 - \Phi 11,5$ / 1 elliptical hole: $\Phi 13 - \Phi 22$ (one inlet cable) / $\Phi 7 - \Phi 22$ (two inlet cables)
Max. fibers of splice tray	24-fiber (single-fiber) / 72-fiber (ribbon)
Max. number of splice trays	3
Max. number of fibers	72 fibers (single-fiber) / 216 fibers (ribbon)
Sealing style	Heat shrinking sealing

GJS-SPM003



Specifications

Number of inlet / outlet holes	2-inlet / 7-outlet
Inlet / outlet cable diameter	2 holes: $\Phi 7 - \Phi 19$ / 5 holes: $\Phi 7 - \Phi 14$ / 1 elliptical hole: $\Phi 13 - \Phi 22$ (one inlet cable) / $\Phi 7 - \Phi 16$ (two inlet cables)
Max. fibers of splice tray	24-fiber (single-fiber) / 72-fiber (ribbon)
Max. number of splice trays	6
Max. number of fibers	144 fibers (single-fiber) / 432 fibers (ribbon)
Sealing style	Heat shrinking sealing

Ordering Information

Name	Model	Dimension H x W x D ( mm )	Max. Capacity(fibers)		Remarks
			Single-fiber	Ribbon Cable	
Cap style fiber splice closure	GJS-SPM001	$\Phi 112 \times 295$	72	216	3 splice assemblies (configurable) Aerial-mounted, manhole-mounted or bury-mounted (optional)
	GJS-SPM002	$\Phi 112 \times 295$	72	216	3 splice assemblies (configurable) Aerial-mounted, manhole-mounted or bury-mounted (optional)
	GJS-SPM003	$\Phi 165 \times 355$	144	432	6 splice assemblies (configurable) Aerial-mounted, manhole-mounted or bury-mounted (optional)

Horizontal Style Multifunctional Fiber Splice Closure

GJS-SDW201



Specifications

Number of inlet / outlet holes	4-inlet / 4-outlet
Inlet / outlet cable diameter	$\Phi 5 - \Phi 25$
Max. fibers of splice tray	24-fiber (bunchy) / 72-fiber (ribbon)
Max. number of splice trays	4
Max. capacity	96 fibers (bundle) / 288 fibers (ribbon)
Optical splitter	one box-type optical splitter
Adapter	available in 24 FC / SC / duplex LC adapters
Sealing style	rubber sealing

Cap Style Multifunctional Fiber Splice Closure

GJS-SDM201



Specifications

Number of inlet / outlet holes	4-inlet / 4-outlet
Inlet / outlet cable diameter	$\Phi 5 - \Phi 25$
Max. fibers of splice tray	24-fiber (bunchy) / 72-fiber (ribbon)
Max. number of splice trays	10
Max. capacity	240 fibers (bundle) / 720 fibers (ribbon)
Optical splitter	one box-type optical splitter
Adapter	available in 24 FC / SC / duplex LC adapters
Sealing style	heat shrinking sealing