



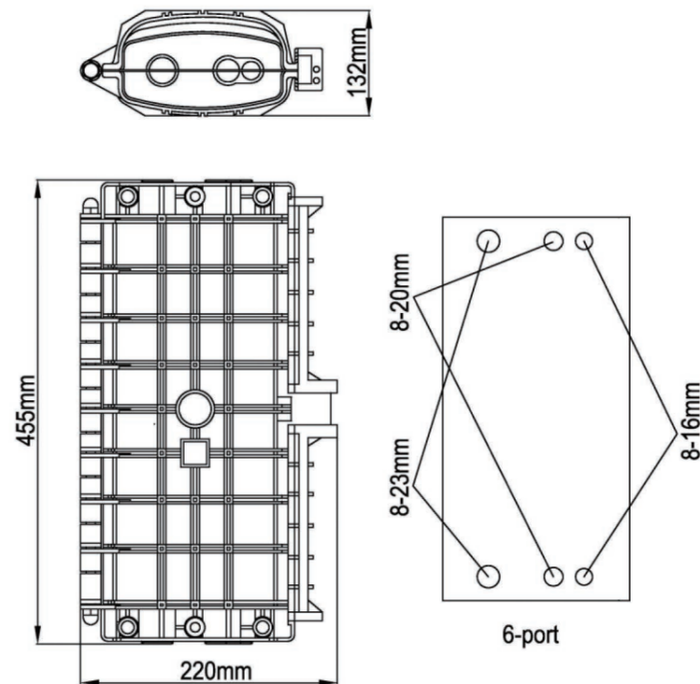
Features

- Advanced internal structure design
- Easy to re-enter, it never requires re-entry tool kit
- The closure is spacious enough for winding and storing fibers
- Fiber Optic Splice Trays(FOSTs) are design in SLIDE-IN-LOCK and its opening angle is about 90°
- The curved diameter meets with international standard
- Easy and fast to increase and reduce FOSTs
- It is made of high-strength engineering plastic(PC), suit for temperature of -40-+65°C
- Straight-through for uncutting and branching for cutting the fiber

Applications

- ◆ Suitable for bunchy & ribbon fibers
- ◆ Aerial, underground, wall-mounting, hand hole-mounting Pole-mounting and duct-mounting

Structural Drawing



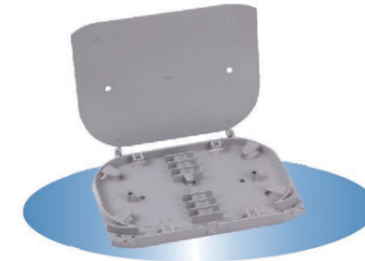
GJS-6001

Ordering Information

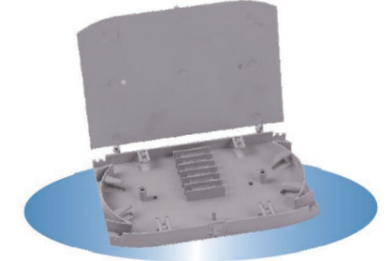
Optical Splice Trays



#018
160X122X7.5mm



#002
160X122X10mm



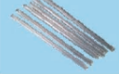
#004
180X127X14mm

Type	Fibers/Tray	Max. Capacity	Tray#	Suitable Cable Dia. allowed(mm)
GJS-6001 I(Bunchy)	12F	96	018	2 round ports:16mm 2 round ports:20mm 2 round ports:23mm
GJS-6001 II(Bunchy)	12-24F	144	002	
GJS-6001 III(Ribbon)	72F	288	004	

Accessories

Standard Accessories:

No.	Name	Quantity	
1	Seal tape	1 roll	
2	Insulation tape	1 roll	
3	Abrasive cloth	1 pc	
4	Earthing wire	1pc	
5	Nylon tie	1 set	
6	Labeling paper	1 pc	

No.	Name	Quantity	
7	Desiccant	2 bags	
8	Measuring paper	1 pc	
9	Special wrench	1 pc	
10	Hexagon wrench	2 pcs	
11	Hanging hook	1 set	
12	Heat shrinkable protective sleeve	1 bag	

Optional Accessories:

No.	Name	Quantity	
1	Pressure testing valve	1 pc	
2	Earthing deriving device	1 pc	
3	Buffer tube for bunchy fiber	1 roll	

No.	Name	Quantity	
4	Pole mounting bracket	1 set	
5	Wall mounting bracket	1 set	
6	Buffer tube for ribbon fiber	1 roll	