



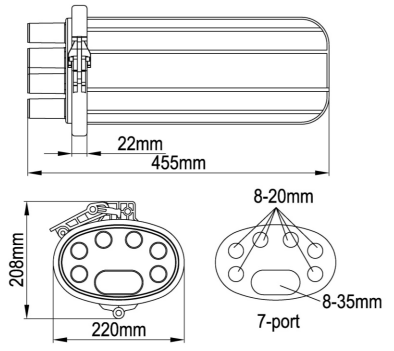
#### **Features**

- 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
- Innovative elastic intergrated seal fitting
- The FOST base is provided with an oval inlet/outlet port

### **Applications**

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

### **Structural Drawing**



# **Ordering Information**

## **Optical Splice Trays**



#010 210X105X10mm

Fibers/Tray



234X96X11mm

Tray# Suitable Cable Dia. allowed(mm)

12-24F	240	010	1 big oval port:35mm
72F	576	033	6 small round ports:20mm

#### Accessories

Max. Capacity

#### Standard Accessories:

Type

GJS-7009 I(Bunchy)

GJS-7009 II(Ribbon)

No.	Name	Quantity	
1	Earthing wire	1 pc	
2	Nylon tie	1 set	1/2
3	Labeling paper	1 pc	1 7 2 4 2 4 3 4 3 4 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4	Heat shrinkable protective sleeve	1 bag	

No.	Name	Quantity	
5	Desiccant	2 bags	MAA GE TO SEPTEMENT OF SEPTEMEN
6	Special wrench	1 pc	4
7	Aluminum-foil paper	1 pc	
8	Abrasive cloth	1 pc	

# **Optional Accessories:**

No.	Name	Quantity	
1	Pressure testing valve	1 pc	<b>@</b>
2	Earthing deriving device	1 pc	
3	Buffer tube for bunchy fiber	1 roll	
4	Buffer tube for ribbon fiber	1 roll	

No.	Name	Quantity	
5	Small heat shrinkable fixing sleeve	6 pcs	
6	Big heat shrinkable fixing sleeve	1 pc	4
7	Wall mountingbracket	1 set	T
8	Metal hoop	1 set	2