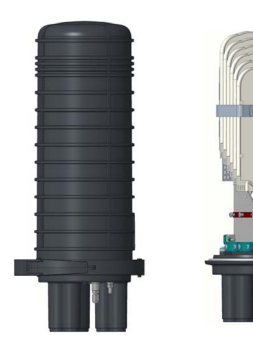


# Fiber optic splice closure

## Model: GPJM-R24, GPJM-R48, GPJM-R144

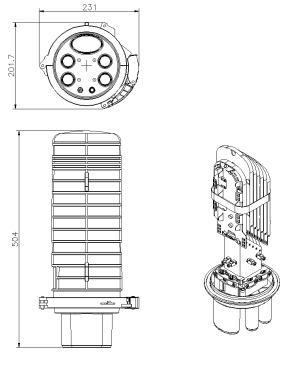


Fiber optic splice closure is widely applied to the splicing, distributing variable optical cables and splitting. The solid box shell and the main structure can endure harsh environment. It protect the fiber optic cable from vibration, impact, stretches, twists. The closure Can work in -35°C ~70°C environment, cold and heat resitance, electrical insulation, chemical corrosion resistance.

#### Feature:

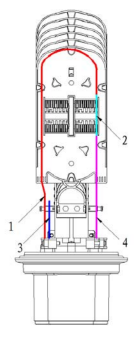
Material:High impact PP plastic+UV resistance agent.
Capacity:Use OST-062 tray,Each tray for 24fiber splicing.Max. for 6 trays,144cores.
Cable ports:4pcs Ø25mm round ports+1pc 69\*40mm oval port.
Sealing:Heat shrinakble sealing
IP grade:IP68

### **Dimension drawing:**





## Cable management:



1-Input cable 2-Heat shrinkable tube 3-Cable strength member 4-Output cable

## Accessories List:

100 1101				
Item	Name	Specification	Unit	Qty
1	Transparent tube	Out diameterΦ4mm Thickness	М	1
		0.6mm		
2	Cable tie	3mm*120mm/white	PCS	12
3	Heat shrinkable tube	60MM*2.3*1.0/N	PCS	144
4	Round cable port shrinkable tube	Ø30*100MM	PCS	4
5	Oval cable port shrinkable tube	Ø60*120MM	PCS	1

## **Product pictures:**



