



Description:

The OSCV-288 is a big dome type fiber optic splice closure. It has 1 oval cable port to support cable entry without cutting and 16 round cable ports for cable entry and exit. There are 24pcs fiber optic splice tray OST-063 for max. 288 fiber splicing and junction. This closure can be used in temperature -35°C~70°C environment, cold and heat resistant, electrical insulation, chemical corrosion resistance.

Features:

Specifications			
Material	High-Quality PP (polypropylene)		
Dimension	φ304.2x502mm		
Splice Tray	Max. 24 splice trays for 12 - 24 FO.		
Capacity	Normal capacity 288 FO.		
17 cable ports: • 4pcs Φ18mm • 4pcs Φ20mm • 8pcs Φ26mm • 1 oval cable ports for supporting entry without cutting.			
Seal	Structure is mechanically sealed		
IP Rating	IP68		
Working Temperature	-35°C to 70°C		
Mounting	Wall mounted bracket, pole mounted, aerial hanging, direct buried.		

OSCV-288

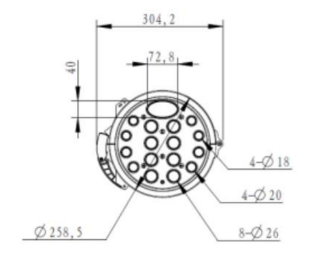
Dome Fiber Optic Splice Closure

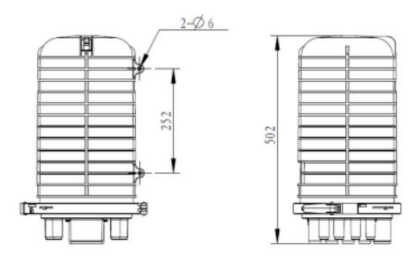


Accessories:

Item	Name	Specification	Qty
1	Cable tube	Outside diameter 4.0mm, thickness	1 meter
		0.6mm, plastic, white color	
2	Cable tie	3mm*120mm, white	12 pcs
3	Heat shrinkable protection	45mm*2.6*1.2	As per using
	sleeve		capacity
4	Round cable port heat	Ф25*L100mm	8 pcs
	shrinkable tube		
5	Round cable port heat	Ф35*L120mm	8 pcs
	shrinkable tube		
6	Oval cable port heat	Ф60*L150mm	1 pc
	shrinkable tube		
7	branching off clip	S size	1pc

Dimension:





OSCV-288

Dome Fiber Optic Splice Closure

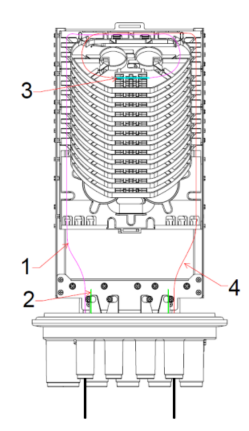








Instruction:



- 1. Input fiber optic cable 2. Fiber optic cable strengthen core
- 3. Heat shrinkable protection sleeve 4. Output fiber optic cable