

# OSCV-120

Fiber Optic Vertical Closure (Black)

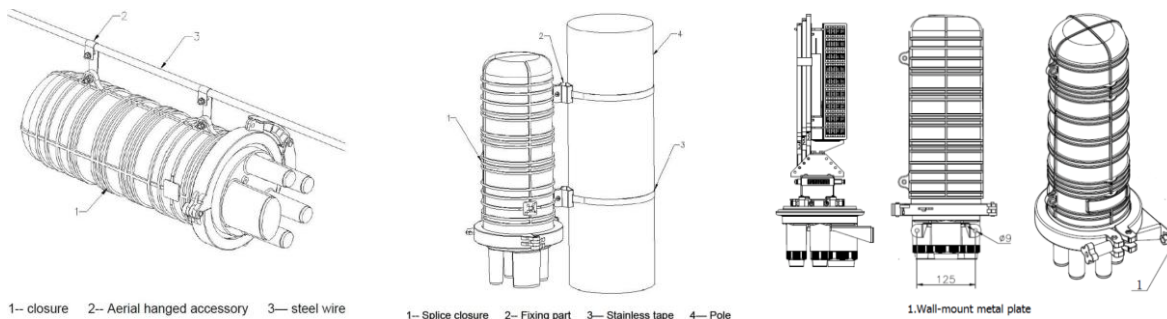


OSCV-120 Vertical Fiber Optic Splice Closure — Vertical (dome-type) closure designed for reliable fiber splicing and distribution across access and distribution segments. Its internal layout supports organized splice management and clean routing, helping protect bend radius and simplify installation and maintenance at feeder, distribution, and drop points.

## Features:

Specifications	
Material	High-impact Resistance PP with UV (Outer Shell), and ABS plastic (Internal Structure)
Splice Tray	5 Pcs, each with 24 cores
Cable ports	5 cable ports: <ul style="list-style-type: none"><li>• 4pcs round port <math>\phi 20\text{mm}</math></li><li>• 1pc oval port <math>62.5 \times 39.5\text{mm}</math></li><li>• supports cable entry without cutting.</li><li>• All cable ports are heat shrink sealing.</li></ul>
Seal	All ports are mechanically sealed
IP Rating	IP68
Mounting	Wall-Mounting, Aerial Hanger, Pole-Mount, Buried.

\* Hanging and Pole Fixing Accessories must be purchased separately.



# OSCV-120

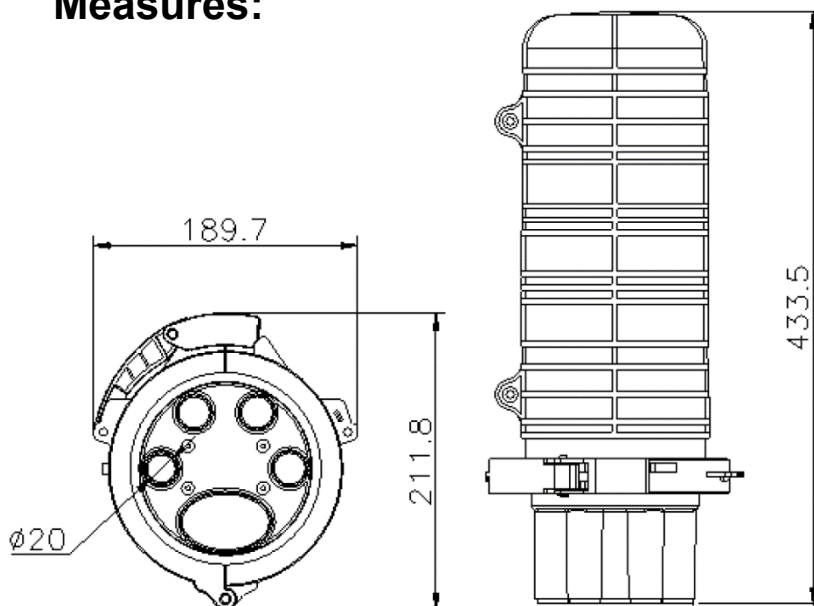
Fiber Optic Vertical Closure (Black)



## Accessories:

Name	Specification	Unit	Qty(pcs)
Tube	D=Φ4mm thickness 0.6mm,white	M	2
Cable splitter	Size: S	Pcs	1
Silver foil	15cm*10cm (with adhesive)	Pcs	1
Heat shrinkable tube	Φ30*100mm/black	Pcs	4
Heat shrinkable tube	Φ60*150mm/black	Pcs	1
Plastic cable tie	3mm*120mm/white	Pcs	5
Splice protection sleeve	60MM*3.0*1.5	Pcs	According to Splice quantity
Insulating tape	0.15*17mm*8 /black	Pcs	1
Magic tape	350MM*15MM*3MM/black	Pcs	1
Abrasive paper	320# (280*60mm)	Pcs	1
Aerial kits	201 stainless steel	Sets	1

## Measures:



## Applications:

- FTTH access network
- Telecommunication Networks
- CATV Networks
- Data communications Networks
- Local Area Networks