## OSCV-24A

Fiber Optic Vertical Closure (Black)









OSCV-24A Dome-Type Fiber Optic Splice Closure — Compact dome closure engineered for fiber splicing and distribution in access and distribution networks. It accommodates 1 × PLC splitter 1:8 and 9 × SC simplex adapters, enabling neat splitter integration and multiple drop connections within a single enclosure. Organized internal routing protects bend radius and simplifies installation and maintenance.

Specifications		
Dimensions (mm)	220 <b>x</b> 119.4 <b>x</b> 300	
Cable ports	<ul> <li>2pcs round port φ15mm</li> <li>2pcs round port φ13mm – Bleeding Port</li> <li>8pcs 2*3mm drop cable ports.</li> </ul>	
Max Capacity of splice tray	1	
Max Capacity	24	
Material	High impact resistance PP materials with UV	

### Features:

- Two mid-span cable entries (no cutting of feeder required)
- Heat-shrink sealed cable ports for environmental protection
- Outdoor mounting: aerial hanger and pole-mount hardware compatible
- Splitter & distribution: fits 1 × PLC 1:8 splitter and 9 × SC simplex adapters

#### **Accessories:**

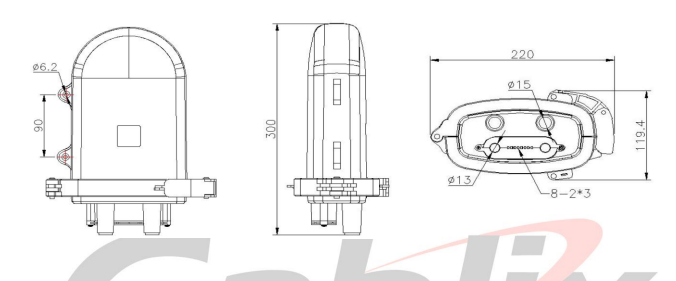
Item	Specification	Qty
Heat protect shrinkable sleeve	L=60mm	As per using capacity
Cable tie	L=120mm	6pcs
Heat shrinkable cable tube	Ф30*120mm, black	2pcs
Aerial hanged	Stainless steel	1 set

# OSCV-24A

Fiber Optic Vertical Closure (Black)



### Measures:



## **Applications:**

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