# OSCV-72A

Fiber Optic Vertical Splice Closure (Black)





OSCV-72A Vertical Fiber Optic Splice Closure — Dome-type vertical closure designed for splicing, distribution, and splitter integration in access and distribution networks. The enclosure includes interchangeable rubber gaskets in multiple sizes to accommodate simplex feeder cables and FTTH drop cables for entry/exit, enabling a clean, adaptable installation and organized fiber management.

## Features:

Specifications				
Material	High-impact resistance PP with UV			
Adapters	Can be loaded with 36pcs SC simple adapters or 36pcs LC duplex(SC shape) adapters			
Splitter	Can load 1 cassette PLC splitter 1*8, 1*16, or 1*32 splitter			
Splice Tray	3 PCs, each with 24 cores			
Cable ports	<ul><li>5cable ports:</li><li>4pcs(φ18mm)</li><li>1pcs (φ42mm,cable no cutting)</li></ul>			
Seal	All ports are mechanically sealed			
IP Rating	IP68			
Wall Mounting	Optional Kit			
Aerial Hanger	Included			

<sup>\*</sup> Hanging and Pole Fixing Accessories must be purchased separately.

# OSCV-72A

Fiber Optic Vertical Splice Closure (Black)



OSCV-72A	72 Fibers	φ182.5 ×height 521.1	4 Kgs	3Pc x 24 Ports
		02111		

## **Accessories:**

#### Standard included Accessories:

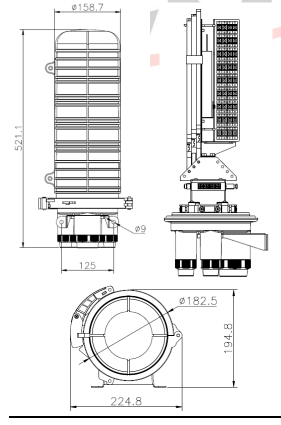




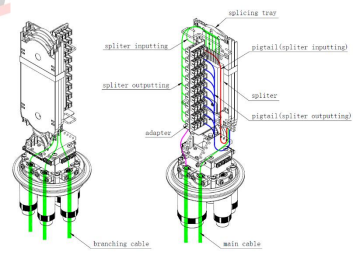




## **Measures:**



# **Cable Distribution:**



## **Applications:**

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