# **OSCV-120**

Fiber Optic Vertical Closure (Black)



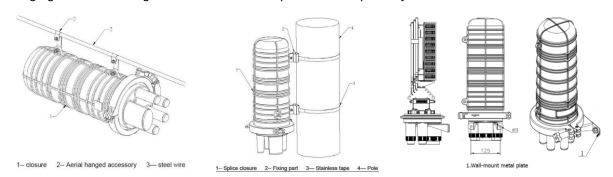


Vertical Fiber Optic Splice Closure OSCV-120 is widely applied to the splicing, distributing variable optical cables.

### Features:

Specifications Specification Specifica				
Material	High-impact Resistance PP with UV (Outer Shell), and ABS plastic (Internal Structure)			
Splice Tray	5 Pcs, each with 24 cores			
Cable ports	<ul> <li>5 cable ports:</li> <li>4pcs round port φ20mm</li> <li>1pc oval port 62.5*39.5mm</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.			

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



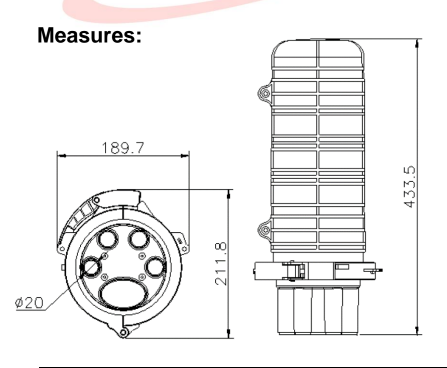
## **OSCV-120**

Fiber Optic Vertical Closure (Black)



#### **Accessories:**

Name	Specification	Unit	Qty(pcs)
Tube	D=Φ4mm thickness 0.6mm,white	М	2
Cable splitter	Size: S	Pcs	1
Silver foil	15cm*10cm (with adhesive)	Pcs	1
Heat shrinkable tube	Ф30*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



### **Applications:**

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