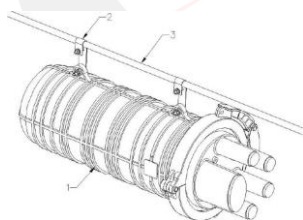


DESCRIPTION

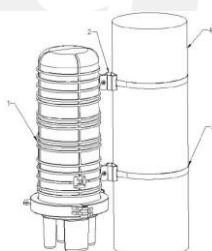
OSCV-144 Fiber optical splice closure allows 6pcs cable port. The closure is an openable box which is made of high quality ABS. The closure and the foundation plate are sealed with Silicon Gum Material which fixes tightly by hoop. And the sealing of cables use Shrinkable tube. The closure can be opened and used again, no need to change the sealing material after it be sealed.

FEATURES

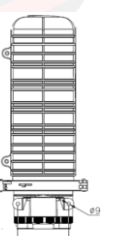
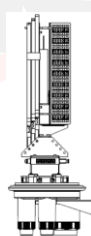
- 1) Splice tray: Max. 5pcs, each 24cores
- 2) Cable port: 4pcs round port $\phi 20\text{mm}$, 1pc oval port $62.5\text{ mm} \times 39.5\text{ mm}$ for supporting cable entry without cutting. All cable ports are heat shrink sealing.
- 3) Waterproof: IP68
- 4) Wall-mounting, aerial hanger and pole-mount, buried
- 5) Material: outer shell use high impact resistance PP materials with UV. Inside structure use ABS plastic.



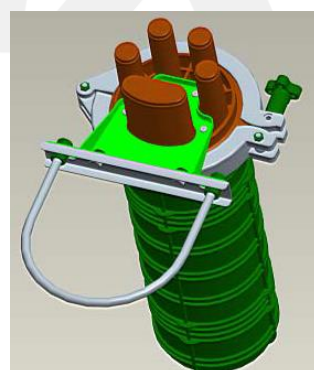
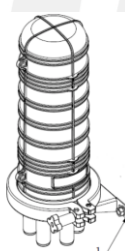
1— closure 2— Aerial hanged accessory 3— steel wire



1— Splice closure 2— Fixing part 3— Stainless tape 4— Pole



1. Wall-mount metal plate



*Accessories to Hanged and Fix in the Pole must be Purchased Separated

APPLICATIONS

Aerial-hanger, pole-mounting, Direct buried



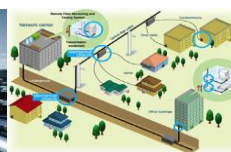
STREET



HOSPITAL



INDUSTRIES



FTTH

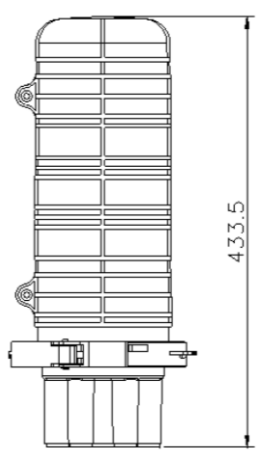
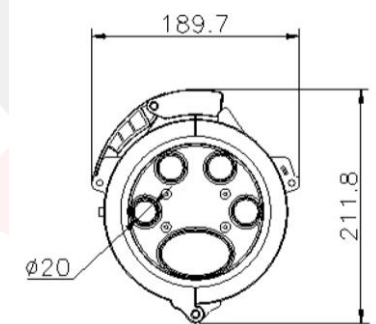


OTHERS

SPECIFICATION:

Item	name
Dimension (mm)	φ240x500
Weight (Kg)	3.8
Max. Cable diameter (mm)	6pcs Φ24 cable / 4pcs Φ24 cable&1pc Φ28 cable
Cable Entry & Exit	6port
Max. capacity of cores per splice tray	24 (single)
Max. capacity of splice tray /closure	6pcs splice tray.
Max. capacity of cores	144cores
Sealing structure	Heat shrinkable sealing structure

CABLE DISTRIBUTION:



ACCESSORIES:

- 1.transparent Bare fiber protect tube.
- 2.Cable tie
- 3.Sealing Heat shrinkable tube.(black)
- 4.Fiber fusion tube
- 5.mounting hoop
- 6.insulating tape

