



### Fiber Optic Splice Closure SC-228 Features

- May be used for cut, uncut and taut sheath applications.
- May be used for all fiber optic cable.
- Sheath retention & central strength member fasten system included.
- Ribbed closure construction and lightweight plastic provides strength and resistance to chemical and U.V attack
- Installation and reentry with a minimum of tools
- All hardware are included
- Closure can be flash tested
- RoHS compliance

### Application

Underground, Aerial, Vault, Pole Mounting and Wall Mounting

### Specifications

Model No	Splice Tray	Spliced fiber storage capacity (single fusion)	Size (mm) Height x diameter	Cable ports	Max. Diameter of cable(mm)
SC-228	Capacity: 24 splices	96 splices (4x24 splices)	345mm x 230 mm	1 oval port + 4 round ports	1 oval port for 1 looped cable with max 22 mm. 2 round ports: each port for 1 cable with max 17.5 mm. 2 round ports: each port for 1 cable with max 30 mm or drop cable.



## Mechanical sealing for round ports

Mechanical sealing for 30mm cable ports of vertical splice closure(SC-225).

Three options available, to extend cable port to 4, 6 or 8ports.

Screwing hexagon screw makes rubber sealing expand, and tightens and seals the cables and the sealing itself.

Protection class: IP68

RoHS compliance



### Application

Fiber optic splice closures

## Specifications

Model No	Quantity of cable ports	Diameter of cable, mm	Diameter of sealing, mm
BC6-002-M4-9mm	4	9	30
BC6-002-M6-8mm	6	8	30
BC6-002-M8-6mm	8	6	30



## Mechanical sealing for oval ports

Mechanical sealing for oval cable ports of vertical splice closure SC-225.

Two options available, to extend cable port up to two 9mm or 22mm ports.

### Application

Fiber optic splice closures

### Specifications

Model No	Quantity of cable ports	Diameter of cable, mm
BC6-001-M2-9mm	2	9
BC6-001-M2-22mm	2	22