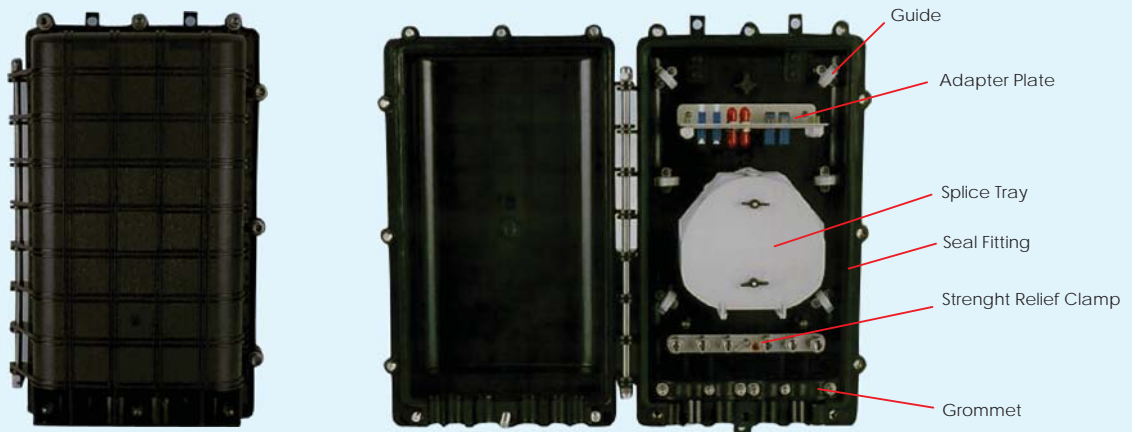


::: OFC-DBS Optical Dome Closure with Branching :::



OFC Optical Closure are designed for easy assembly and re-entry in the external plant installation. The waterproof and rugged construction makes these closures perfect for the extreme plant environment. OFC-DBS closure are equipped with patch panel and allows branching and interconnection to be done in the closure, eliminating the used of distribution unit.

OFC-DBS closure are design for FTTH application as overhead or underground distribution points. Special grommet for different drop cables are used for branching drop cables to subscribers premises. The grommet is able to accommodate up to 9 drop cables and are customized to different drop cable specifications. The used ports are sealed by dummy drop cable plugs. The special silicone rubber material of the grommet make re-entry at no cost.



(empty)



(sealed)

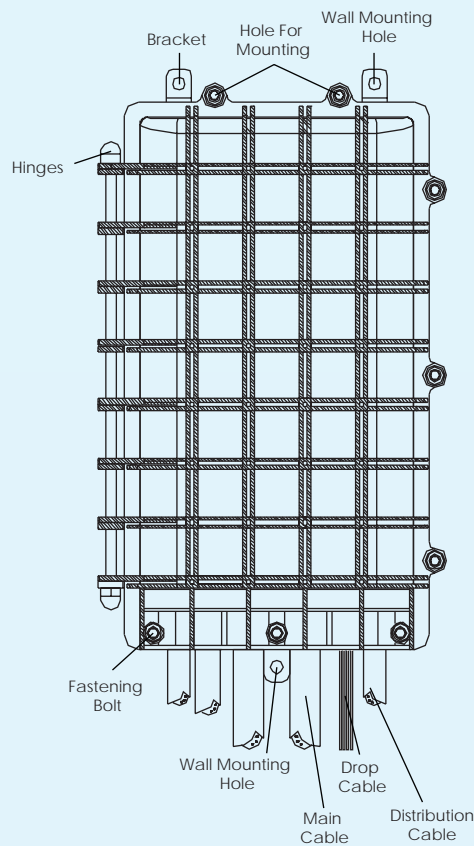


(dummy drop cable plug)

FTTH DROP CABLE GROMMET

Features

- Silicon rubber sealing design, no re-entry tape or sleeve required during re-access. Save cost
- No loose part - easy of installation
- Cable entry ports are sealed to cable by the use of mechanical grommet
- Mountable in manhole, on wall and pole
- No special training and tooling requierd
- Option for FC, SC, or LC adapter panel
- Special grommet for different size of drop cables



Specification

- Dimensions : 385m(L) x 248m(W) x 120m (H)
- Materail : High Strength Engineering Plastic PC
- Colour : Black

Ordering Information

Part Number	Description
LTOC-OFC-DBS-12	Optical Dome Closure OFC-DBS with 12 fibers patch panel
LTOC-OFC-DBS-24	Optical Dome Closure OFC-DBS with 24 fibers patch panel