## FIBER OPTIC ENCLOSURES

## **FIBER OPTIC CLOSURES**

### DOME TYPE CLOSURES



# **Features**

- Reliable moisture-tight housing with hot-melt type sealing
- Ribbed body structure protects against impact and compression
- Efficient fiber management by splice tray holding structure
- Ease of use for closure assembly
- Easy clamping of tension member and grounding



### BENEFITS

» Protects fiber optic splices while providing fast and easy no-cost re-entry. It can be installed on aerial, in manholes, ducts and mounted on poles. The Closure provides reliable sealing performance, and fiber splicing point protected in a ribbed polypropylene dome that has high mechanical and environmental features. With its six entry ports, the closure is applicable to in-line or mid-span branching Method.

### SPECIFICATIONS

Size	522 × 211 × 174 mm
Weigth	2 kg
Inlet Ports	6 (2 oval)
Cable Diameter	8⊠~24⊠
No. of Splice Tray	4 (Max. 6)
Tray Capacity	12C (Max. 24C)
Splice Capacity	48C (Max. 48C)
Cable Clamp Method	Heat Shrinkable Tube
Splice Method	Fusion, Mechanical
Splice Protector	Heat Shrinkable Sleeve, Mechanical Splicer
Tension Member	(Galvanized Steel Wire), FRP