





Dome Enclosure

The dome enclosure is suitable for protecting fibre cable splice in branching applications lst well-engineered injection moulded outer body, make it impenetrable to the elements. It can protect splices and ensure reliability and usage in ambient temperatures from -40°C to +65 °C. It can be placed in aerial, wall mounting, and duct mounting locations.

Features & Applications

- :: Holds up to 144 fibres (max. 6 splice tray, each 24 plice)
- :: Easy to re-enter.
- :: Cable entry/exit, 1 oval and 4 round.
- :: Integrated pressure valve.
- :: Termination and splice kit included.
- :: Integrated seal, air tight and water proof.
- :: Ideal for cable repair.
- :: RoHS compliant.
- :: Can be used in through, branch or mid span splice locations.
- :: Suitable for aerial, underground duct or direct burial applications.

Specifications

Width: 223 mm Height: 450 mm Weight: 2.26 kg Sealing Rating: IP68

Cable entry/exit: 1 oval and 4 round

Ordering Information

Beschreibung	Product Code
48 Splice dome enclosure 144 Splice dome enclosure	FOMU-DOME1-048 FOMU-DOME1-144
splice tray for 24 splice (heat shrink splice)	FOMU-DOME1-S24

