

## **Cuboid-OTAP**

## **Product Classification**

The Cuboid-OTAP is an environmentally friendly IP68 sealed closure typically used for fibre optic cable distribution in FTTX Networks. This generic closure furnishes fibre splicing, fibre storage and passive components integration in all fibre applications—an all-encompassing integration of FTTX networks. The Cuboid-OTAP has a minimal and environmentally sustainable compact design for modern fibre optic deployments.

Regional Availability Europe | Middle East and Africa (EMEA) | North America

Product Type Single-ended Rectangular Fibre Closure

Product Brand Cuboid™

Product Series Cuboid-OTAP

## **General Specifications**

Dimensions 277mm (I) x 109mm (h) x 172mm (w)

IP-Rating IP68

Cable Entry Open access port

Loop Through Uncut and mid-span access
Cable Ports Cable Sizes 2-12 mm

Cable Type Tight buffer, loose tube and preconnected front-loading drop cable

Cable Sealing Type Compressed gel-seal with Five-Sided latch clamp

Closure Style Single-ended rectangular dome and base Colour Black / White (Indoor MDU, FTTP & Business) Mounting Wall mount | MOBRA mount | POLE mount

Splices per Tray 36

Splicing Capacity Single fusion, maximum 36F

PLC Splitter 1 x 8 Way | 1 x 16 Way | 1 x 32 Way

Adaptor Plate 24 x SC

IOT LOC (Label On Cable) NFC asset management software platform

Hybrid Copper and fibre cable (36F and six copper)