



External Termination Point

External Termination Enclosure, ASA

Features

- Accepts 5 and 7mm microducts
- Made of rugged ASA plastic
- Integrated duct retention
- Removable splice tray
- UV Stabilised

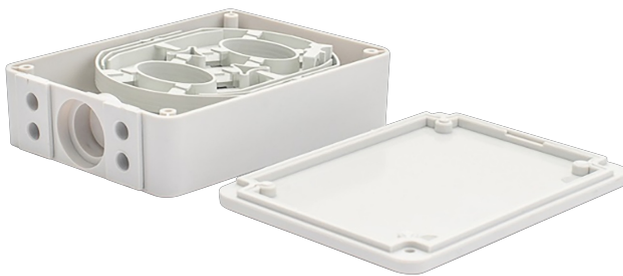
Application

The Hexatronic external termination point is a universal external enclosure that has been developed for discrete and functional fibre to the home deployments.

Design

The external termination point is designed with a dual layer structure consisting of a lower storage and retention area, and an upper splice tray. The lower area is designed for storage of air blown fiber or nano cables. It offers retention clamps for incoming duct, as well as provision for incoming conduit. The upper area offers a removable splice tray for connection of the lead in cable to the in house cabling. The removable splice tray offers access to the stored fiber beneath.

Product Information



Enclosure and lid: ASA

Splice tray: ASA

Screws: Tri-Wing

Technical Information

Product Color

White/Grey

Conformance

Tensile Strength: ASTM D638

Tensile Elongation: ASTM D638

Bending Strength: ASTM D790

Bending Modulus: ASTM D790

Hardness: ASTM D785

Flammability: UL95

Articles 2

Article name	Color	Layout	Dimensions [mm]	Weight [kg]
Fiber Termination Box ETP Conduit Adapter INH-8010221-CA	White/Grey	–	–	0.05
Fiber Termination Box ETP Blank INH-8010221-BV3	White/Grey	Wall Mounted	95 × 130 × 37	0.3