

FIBRE ACCESS POINT

The Optinor range of wall / Pole Mount Fibre Access Point is designed for the external environment. This Access point can Load 1:8 or 1:16 LGX Splitter Cassette for fibre Distribution and connection. It comes with locking and earthing systems with the complete protection of fibre cables and accessories. This fibre access point box is developed for FTTH Applications.



FEATURES

Applicable for pass-Through, Distribution, and Branching of External Fibre Optic cables Mechanical sealing structure Waterproof, IP65 Access Point comes with a 1pc splice tray, max. 24 fibres Can load 2pcs 1x8 or 1pc 1x16 LGX splitter cassette Support Outdoor wall mounted; pole mounted

APPLICATION

Widely used in FTTH access Network Telecommunication Network CATV Networks

DESIGN & MATERIALS

Mounting Type	Wall & Pole
Colour	White or Black
Material	ABS Plastic
Cable Inlet Port	2
Cable Outlet Port	2
Max Splicing Capacity	24F
LGX Splitter	2 Pcs 1:8 or 1 Pcs 1:16
Key Lock	Yes
Environment Temperature	-20°C to +60°C

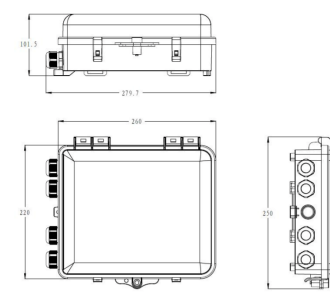
ACCESSORIES

Item	Spec	Qty
Heat shrinkable protection sleeve	40x2.6x1.2mm	24pcs
Cable tie	3x120mm, white color	6pcs
Screws	C type 4x30, metal	3pcs
Plastic expansion pipe	6mm, white color	3pcs
Кеу	ABS plastic, white color	1рс
Pole Mount kit (Optional)	12x620mm stainless tape	2pcs

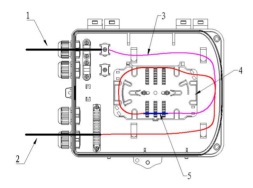
OPTINOR

FIBRE ACCESS POINT

DRAWING



INSTRUCTIONS



- 1. Fibre optic cable entry port
- 2. Fibre optic cable exit port
- 3. Fibre optic stripping fibre
- 4. Fibre optic splice tray
- 5. Fibre heat shrinkable protection sleeve

ORDERING INFORMATION

Part Number	Description	Dimension (mm)
80F-IP65P1X	Fibre access Point Outdoor IP 65 - Pole Mounted	250x279.7x101.5