

# Fiber optical box

MDU B12 oval port 12xSC simplex



The MDU B12 wall-mounted box has a trunk cable port: oval port and 12 ports for DROP subscriber cables and an adapter panel for 12xSC simplex

The FTTH MDU B12 is a box-type enclosure with 14 inlet/outlet ports. This type of joint is used to protect spliced fibre optic cables and splitter applications in overhead and wall mounted fibre optic systems. The Polycarbonate (PC) material of the housing is a high quality material which is resistant to UV radiation, low (-40°C) and high (+60°C) temperatures, as well as chemicals, making it suitable for overhead, duct and buried installations. It is designed for simple and efficient assembly, while offering a well-proven fibre management system. All metal components of the box are made of corrosion-resistant materials.

Included:

- integrated 12J fibre tray
- integrated brackets for 12x SC Simplex fibre adapters
- protective tubes for fibre distribution
- plastic cable ties for one-time use (triptychs)
- key
- IP65 sealing
- 4x mounting stud
- sealing accessories
- plastic holders for fibre organisation

Casing type:	Box
Height:	270 mm
Weight:	1.6 kg
Operating temperature:	-40 °C to +65 °C
Max. splice capacity:	12 pcs.
Round ports:	12 pcs. (11mm)
Oval ports:	1 pc. (58x20mm)