

Item no.: 389906

## OSB48 - Optical splice box for up to 48 SCAPC connectors

## from 345,83 EUR

Item no.: 389906 shipping weight: 5.30 kg Manufacturer: Televes



## Product Description

Designed as a distribution point for fibre optic cables. Usually used in FTTH projects, where it simplifies the connection between the user network and the operator network (typical RITI installation). Highlights- Made of painted steel- Independent compartments with door and lock, separated by a panel with up to 48 SC simplex or LC duplex adapters- Equipped with 2 inputs at the bottom for operators and 5 outputs at the top for the building backbone- Simple work surface thanks to the foldable tray holder, which enables working with the fibres on a horizontal surface- Manufactured in Europe- Grey colour (RAL 7035)- A foldable tray holder enables working with the fibre optic trays (book format) with sufficient capacity, to accommodate 12 optical splices each- Equipped with 2 metal anchors to hold the essential core elements according to the fibre optic cable layout- Contains a PG29 gland and PG16 glands for multi-fibre cable exit- Equipped with 2 access rubber pieces, each 50 mm in diameter- Dimensions (W x H x D): 451mm x 372mm x 90mm- 1pc. Specification- No. of fibres 48- No. of entrances 7- Pre-cut openings No- Independent compartments Yes- Type of door lock- Front door lock Key lock, One-point- Type of connections Connector and fusion splice- Mounting type wall- Protection index (IR) 30- Protection index (IK) 8- Earthing No- Material steel- Wall thickness mm 1- Colour grey- Height mm 372- Width mm 451- Depth mm 90Physical data- Net weight: 5,269 g- Gross weight: 5,269 g- Width: 4,838 g

## Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

