

Item no.: 389939

OB4 - Optical box with up to four outputs

from **18,12 EUR**

Item no.: 389939
 shipping weight: 0.20 kg
 Manufacturer: Teledes



Product Description

Optical patch/splice box 1 to 4 outlets. 2 SC/APC adapters included As a connection unit or termination unit for a fibre optic network authorised device. The patch box is used in communication infrastructures as a transfer and test point for the fibre optic network. Thanks to its internal structure, it can accommodate optical cables (used as a patchbox) and an optical distributor with 2 or 4 outputs (used as a distribution box). It can be attached using screws (for mounting on the wall or in the connection box) or using DIN rails.-Art.Nr: OB4-Product data:Ref.Nr: 231502EAN13: 8424450183724Highlights-Made from robust ABS plastic. White colour (RAL 9003)f-With a capacity of up to 4 SC/APC output connectors-Equipped with 2 "SC/APC" jack to "SC/APC" jack simplex single mode adapters (with self-locking cover)-Multiple mounting system: Standard DIN rail, wall or bracket-Single direction of rotation of the optical fibres inside (simplifies installation)-Key kit-6 inputs, pre-punched on the sides, for access of the optical fibres-Rear input for optical fibre and SC connectors-Pre-punched input on the bottom as access for a distribution frame (SC/APC)-Equipped with: 2 heat-shrinkable sleeves, 2 clamps, mounting screws100% European quality: manufactured by Teledes in SpainTechnical specifications:- Number of inputs 8- Type of closure Cover- Front door locking Locking screw- Type of connections Connector and fusion splice- Type of fixing Wall / ceiling- Material ABS plastic Material ABS plastic- Wall thickness mm 2- Colour white- Protection index (IP) 30Protection index (IK) 7- Height mm 97- Width mm 119- Depth mm 33- Gel for protection No- Operating temperature °C -20 ... 70Physical data- Net weight: 122 g- Gross weight: 122 g- Width: 118 mm- Height: 96 mm- Depth: 33 mm- Component weight: 84 g- Packaging: cardboard box 1 pc.

Specifications

Scan this QR code to
 view the product
 All details, up-to-date
 prices and availability

