

Item no.: 389854 OB4-4-100 - Optical box 4 outputs with 100m cable

from 168,42 EUR

Item no.: 389854 shipping weight: 0.90 kg Manufacturer: Televes



Product Description

Device authorised as a connection unit or termination unit for a fibre optic network. The patchbox is used in communication infrastructures as a transfer and test point for the fibre optic network. The patchbox contains Cca fibres and is therefore recommended for installation in individual buildings (airports, hospitals, shopping centres, schools, universities) that require a high level of security due to the large number of people. Euroclass Cca guarantees an adequate level of safety in terms of fire behaviour and emission of toxic fumes, reducing the risks of fire. It contains fibre optic cables, one end of which is pre-connected to the patch box with 4 SC/APC connectors. This offers the installer more convenience and flexibility during installation, as the fibre optic cables, one end of which is pre-connected to the patch box with 4 SC/APC connectors. This offers the installer or connect 4 fibre optic contex or point. In addition, the fibres are supplied in a patch box with a spool, which greatly facilitates the laying of the cable and reduces installation in other types of premises (car repair shops, classrooms, work benches, electrical cabinets, etc.) and use as a connection point. Technical specification- Number of fibres 4- Number of inputs 8- Type of closure Cover- Front door locking Locking screw- Type of connections Connector and fusion splice- Type of mounting Wal / ceiling Mounting type wall / ceiling- Material ABS plastic- Wall thickness mm 2- Colour white- Protection index (IP) 30- Protection index (IK) 7- Height mm 7- Width mm 119- Depth mm 33- Fibre cladding diameter ?m 250- Cable structure fixed core- Outer sheath diameter mm 3- Outer sheath material LSFH- Gel for protection No- Attenuation 1310nm Max dB/km 0.4- Attenuation 150nm Max dB/km 0.3- Attenuation 1490nm Max dB/km 0.3- Return loss Min dB 60- Short tensile force N 220- Long tensile force N 220- Strength increase element Aramid fibres- Minimum propagation velocity mm 15- Operating temperature °C -20 ... 70Physical data- Net weight: 826 g

Specifications

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

