

FOSC DJS-75 II

The Vertical Hermetic Fiber Optic Splicing Closure is a complete set od accessories used for connnecting permanently two (or more) fiber optic cables. A clousure is installed in a vertical position. Air-tight closure is fulfilled by a rubber sealing washer, which protects the fibre-optic fusion splices against the influence of adverse working conditions. It is an ideal solution for works in the telecommunication manholes and data communication containers. It is possible to install the closure on a wall or on a pole. The packing of the introduced cables is made by means of heat shrink pipes (shrinks).



Application

Telekommunication, CATV, Monitoring, Industry, LAN, MAN, WAN.

Properties

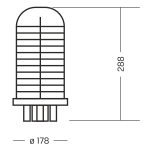
- · High quality ABS material,
- · Airtigh closure,
- Cable port: 3x ø 12mm + 1x ø 13mm (oval),
- Core capacity: 48,
- Organizer tube,
- Metal handles of the cental element,
- Size (H x W): 288x ø 178 [mm].

Photos









How to order

FOSC DJS-75II FOST D37 DJS-75II Vertical Hermetic Fiber Optic Splicing Closure, DIN 12 Splice Tray (12 cores)

Information

- FOSC holds up to four FOST D37 DIN 12 cassettes,
- FOSC has an additional handle cable,
- FOSC is packed in a cardboard box.

Standard equipment:

- FOST D37 DIN 12 (1 pc),
- Key to the M8 bolt (1 pc),
- Self-adhesive aluminium foil (1 sheet 190x160 mm),
- Earthing wire ø 1,5 mm (0,3m),
- Labeling paper(1 set),
- Heat shrinkable fixing sleeve (3 round + 1 oval),
- Clip for an oval shrink (1 pc),
- Nylon tie (8 pcs.),
- Clampig ring for poles (1 pc),
- Organizer tube (1 pc).