

TB-X100 Outdoor(Indoor) Termination Box

This box is typically used as a transition point where the OSP cable is spliced to an indoor cable.

Features

Compact enclosure(168x132x33mm)

- The box allows the installation of fibers with a minimum bend radius of 25 mm over a length of 2 m.
- In-line and butt configuration possible for main cable
- Universal splice holder for 8 splices : fusion splice, mechanical splice.
- Ready for PLC splitter installation.
- Cable inlet is provided at the bottom left side. Optionally the main cable can continue at the top left side.
- (wraparound pass-through)
- Cable outlet ports (max . 2 cables) are provided at 5sides : left , right , top , bottom , back .
- IP rating, vertically mounted: IP43 (not for inline application: IP40).
- Impact rating: IK08.
- UV resistant housing.
- Standard colour : RAL7035 grey
- Gasventing provided .
- Locking with screw, optionally security seal.
- Main cable up to 12 mm diameter
- Drop cable up to 5 mm diameter

Kit content

- Box with base, fiber organizer, cover
- Main cable seal + tie wraps + foam
- Drop cable seals for 2 drops and cable fixation accessories
- Universal splice holder for 8 splices (fusion splice, mechanical splice)