



TBE-14: Tapping Box External Inline 4 drops

Prysmian Part Number: See below





The TBE-I4 Tapping Box is used to distribute the fibres from an in-line Retractanet cable into drop cables, for routing to a customer premises. It is sealed to IP68, enabling it to be mounted in the undergorund environment. It has the capacity to accommodate an in-line cable of up to 13mm in diameter. The closure also provides the facility to accommodate sixteen fusion splices. The closure is re-enterable and can be supplied in grey or black.

Features and Benefits

- Can accommodate an in-line cable of up to 13mm in diameter.
- Ideal for the Retractanet cable range (with extractable fibre elements).
- Can accommodate four drop cables of up to 9mm in diameter.
- Has a facility to splice and hold 16 splice protectors on a dedicated splice tray.
- Easy to install mechanical system using Gel to provide a seal to IP68.
- The closure can be-re-entered.
- Suitable for cable chamber applications.
- •Impact and crush resistant.
- For use underground
- Non craft sensitive and reliable.
- Available in grey or black.

Kit Contents

The TBE-I4 Tapping Box is supplied with a splice tray and all accessories required for the complete installation of four cables. All fittings to fix the product to a wall are also included.

Additional Items

- Splice Protectors
- Pole Mounting Bracket

Part Numbers

- XJTSC01540 Grey
- XJTSC01544 Black





Outside Plant



Technical Data

Number of cable ports:
 4 circular and 1 inline port

Maximum cable diameter (mm):
 13mm for the inline cable – 9mm for the drop cables

Maximum number of splice trays:
1

Maximum fibre capacity of Joint:

• Required space envelope (mm): 220 x 95 x 35mm

• Operating temperature: -25°C to + 70°C (5 to 95% RH)

• Material: Polypropylene

Colour: Black or Grey

· Testing: -

• Closure sealing: IP68

• Fibre bending radius (mm): minimum 15 (ITU-T G.657 A2 fibre)

• Cable retention: IEC 61300-2-4 [4]

Logistics

• Packing Dimensions (mm): 235 x 221 x 38

Packed Weight (Kg): 0.34Net Weight (Kg): 0.28

Additional Items

Heat Shrink Splice Protectors

Splice protectors are used to protect the fibre splice. They are 2.2mm in diameter and 45mm in length.

Prysmian Part No. - XPESC00053 (pack of 50) - XKTSC00050 (pack of 12)



Rubber Seal

The rubber seal wrap-around 3.5/1.25 is used to seal the space between drop tubes with an inner diameter of 3.5 mm and a fibre module of diameter 1.25 mm. The seal also provides a tension relief on the fibre module. The seal has a longitudinal slit to enable wrap-around mounting after the fibre module is installed in the drop tube.



Prysmian Part No. - XJTSC01441 (pack of 500)

Please contact your local sales office listed on www.prysmiangroup.com

© Prysmian Group 2015, All Rights Reserved.

The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian Group. The information is believed correct at the time of issue. Prysmian Group reserves the right to amend this specification without notice. This specification is not contractually valid unless specifically authorised by Prysmian Group.

