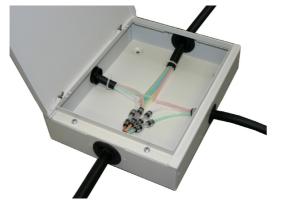




Internal TDU

Prysmian Part Number: See below





Internal TDU (Metal Construction)

Internal TDU (Plastic Construction)

The Internal Tube Distribution Units (TDU's) are used as a 3 or 4 way distribution point for tube management for vertical / horizontal connections of blown fibre tube cables. The TDU's allow the interception of a Blown Fibre Cable to be connected to spur off cables for distribution within the internal environment.

Features and Benefits

Metal Construction:

- Ports can accept up to a 24 way Low Fire Hazard tube bundle
- Allows Individual Tube Breakout and tube re-routing on vertical / Horizontal Planes.
- Interception of existing part populated tube bundle is possible.
- External / Internal interface interstitial gas blocking is possible.
- Unit is lockable to prevent unauthorised access
- All parts made from Flame retardant materials

Plastic Construction:

- Ports can accept up to a 19 way Low Fire Hazard tube bundle
- Allows Individual Tube Breakout and tube re-routing
- All Tubes positively bend managed to prevent bend beyond minimum bend radius (set to 12 times the tube outer diameter)
- Interception of existing part populated tube bundle is possible.
- External / Internal interface interstitial gas blocking is possible.
- All parts made from Flame retardant materials



Kit Contents

Each kit contains all of the required materials to install and intercept a blown fibre Tube cable (Note Kit does Not include tube connectors)

Additional Items

- Sirocco Tube Connector 5-5mm
- Sirocco Gas Seal Connector 5-5mm
- Sirocco Tube Sealing Cap 5mm

Part Numbers:

Metal Construction:

XCPSC00178 (4 Way)

•Plastic Construction:

XBFSC00026 (3 Way) XBFSC00025 (4 Way)

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28mm (Plastic Construction)

24 Tubes (Metal Construction)

19 Tubes (Plastic Construction)

-20°C to + 50°C (5 to 95% RH)

FR High Impact Polystyrene Mild Steel Painted to RAL7035

(L)325 x (W)250 x (D)80

(L)390 x (W)240 x (D)68

(L)520 x (W)280 x (D)70



Technical Data

- Maximum input cable diameter (mm): 32mm (Metal Construction)
- Maximum Capacity:
- Required space envelope (mm):
 - Metal Construction
 - Plastic Construction (3 Way)
 - Plastic Construction (4 Way)
- Operating temperature:
- Material:-
 - All Plastic Components :
 - All Metal Components :

Additional Items

Sirocco Tube Connector – 5-5mm

Used for simple push fit connection of 5mm to 5mm Sirocco tubing. Can be used in external plant and with internal Sirocco tubing of customer premises plant where gas sealing is not required.

Usage – 1 per tube connection. Pack Of 10

Sirocco End Cap – 5mm

Used for Terminating unused 5mm Sirocco tubing entering a customer premises and provides a gas tight seal to unpopulated tubes.

Usage - 1 Per unused sirocco tube. Pack of 10.

Sirocco Gas Seal Connector 5-5mm

Used for gas sealing Sirocco Tubing entering a customers premises. The connector is used with Oasys customer Premises Plant and provides the interface between external and internal sirocco tubing. The connector simply push fits over the tube providing a gas tight seal for tubes (unpopulated) and tubes with installed sirocco units (populated). The device allows fibre to be 'blown through' into the customers premises. A sealing device is activated externally to seal the tube / unit.

Usage – 1 Per sirocco tube. Pack of 10.

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

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n) Packing Dimension

- Packing Dimensions (mm): (I)400 x (w)300 x (d)100
- Packed Weight (kg): 2.5
- Net weight (kg): 2.2
- Installation Instructions included

6- 1(C)



XBFSC00075

XAGSC00462

XAGSC00406

XBFSC00149

