OAsys[®] Equipment meets BT OTIAN[®] Equipment Specifications

Prysmian Group INSTALLATION INSTRUCTION

OAsys[®] INTERNAL PLANT INTERNAL & EXTERNAL 6 Fibre DP Part Number: XCPSC01462 and XCPSC01463

Description

- The 6 Fibre DP is designed for use on the inside or outside wall of Multi Dwelling Unit (MDU) or Multi Occupancy Unit (MOU)
- The unit acts as a distribution point, serving up to 6 customers from a single input cable Blown Fibre Unit (BFU).
- Fibres from the input cable are spliced to fibres from customer connection cables. 6 High Capacity Single Circuit (HCSC) splice trays allow single circuit fibre management.
- A fibre storage tray is used to store unused input fibres.
- The input 12f BFU is retained using 'figure of 8' locking mandrels. This protects against the potential loading of an overhead network.

Tools & Additional Items Required

Additional Items Required: N/A	Prysmian Part No.
Optional Items:	Prysmian Part No.
Security Screws	XAGSC00476
Tools: BF Crimper/Tube Cutter (BT Item Code 059924) Flush Cutting Tool 1A (BT Item Code 076080) Posidrive Screwdriver, Hammer, Cable Stripping tools, drill, 6mm drill bit.	XPFSC00150 tools, Fibre Stripping

Component Parts (photographs not to scale)

1. 6FDP Box Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	y 1 2. Cable G & 'O' So	Hand, Lock Nut eal	Qty 1 (each)	3. Stepped Output Grommet	Qty 6
4. Cable Tie Q	y 7 5. Screw		Qty 4	6. Wall Plug	Qty 4

Box Preparation and Mounting



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- Fit 'O' Seal (2) over Cable Gland (2) and into annular recess in hexagonal face.
- Push Cable Gland through previously knocked out cable entry port so that 'O' Seal sits against outside face of Base.
- Fit Locknut (2) and tighten against inside face of Base to secure.









Input Fibre Installation

- Locate the completed tube assembly into position and clip the connector into place.
- Tighten gland sealing nut.
- Secure Cable with Cable Tie (4) hand tight only in position shown. Cut off Cable Tie tail using Flush Cutting Tool 1A.

Please Note: The final BFD tube wall cleats can now be fitted.

Input Fibre Installation

• Activate the connector using BT 7 in 1 multi tool.

Input Fibre Installation

• *Please note:* There will be no excess length if the tube routing has been completed correctly.

- Push and secure the grommet to the box. Position the cable butt as shown.
- Secure cable with Cable Tie (4) hand tight only in position shown. Cut off Cable Tie tail using Flush Cutting Tool 1A.

- Route fibre(s) onto a designated customer splice tray and splice to the input fibre using standard BT practices. Protector Splice 6 must be used.
- Store any unused fibres in the centre of the splice tray.
- Repeat process for the remaining outputs (up to 6).

