

Wall Mounted Products



Verticasa Breakout Unit - 2 Port

Prysmian Part Numbers: XCPSC01046





The Verticasa Breakout Unit -2 Port is typically used in multi dwelling units to breakout and distribute the fibres from an in-line Verticasa cable into a drop tube, for routing to a customer premise. It has the capacity to accommodate Verticasa cables of up to 15mm in diameter. It enables a window to be cut in the cable to access the fibres, which can be spurred of into a drop tube of 5mm in diameter.

Features and Benefits

- Compact, low profile, wall mounted unit typically used in multi dwelling units.
- Unit manufactured from fire resistant material to UL94-V0.
- Supplied with all of the components required to mount the unit to a wall and secure an in-line Verticasa cable.
- Can accommodate Verticasa cables of up to 15mm in diameter.
- Can take out 2 drop tubes.
- Can be supplied to accommodate drop tubes of 5mm in diameter.
- The part is reversible which allows the drop tube to be taken out from the left or right hand side.
- Standard colour is white RAL9016. Other colours are available on request. Please contact the Prysmian sales desk.

Kit Contents

- Wall fixings
- Cable Ties



Wall Mounted Products



Technical Data

• Max number of input cables: 1 in-line

• Max diameter of in-line cable (mm): 15

• Max number of drop tubes: 2

• Max diameter of drop tubes (mm):

• Tube Retention: > 70N

• Cable Retention: > 70N

• Required space envelope (mm): (h) 127 x (w) 35 x (d) 26

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

• Material: FR ABS

• Colour: White RAL 9016

• Flammability rating: UL94-V0

Logistics

• Supplied in multiples of 10 pieces and packed 10 per box

• Packing Dimensions (mm): (h) 360 x (w) 160 x (d) 126 - per 10 pieces

Packed Weight (kg): 0.63 per 10 pieces
Net weight (kg): 0.053 (per piece)

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

© Prysmian Group 2013, 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.

