



Verticasa Secondary Manifold

Prysmian Part Numbers: See below



Verticasa Secondary Manifolds are used to drop fibres from a multi fibre tube to multi fibre or single fibre tubes. The secondary manifold manages the bending radius of the fibres to 15mm. There is an entry port for an input multi fibre tube of 5mm in diameter. There are drop ports for three multi fibre tubes of 5mm in diameter, and four single fibre tubes of 3mm in diameter.

Features and Benefits

- Used to drop fibres from an input tube or cable, to drop tubes in different directions
- Controls the bend radius during branching.
- Can accept a 5mm tube (multi fibre tube) or 3mm tube (single fibre tube).
- Can accommodate 1 input tube of 5mm in diameter (multi fibre tube).
- Can accommodate up to 3 output tubes of 5mm in diameter (multi fibre tube).
- Can accommodate up to 4 output tubes 3mm in diameter (single fibre tube).

Kit Contents

- 1 Secondary Manifold Base
- 1 Secondary Manifold Cover

Additional Items

None

Part Numbers

- XCPSC01265 Pack of 1
- XCPSC01432 Pack of 30

Technical Data

• Guaranteed Bend Radius:	15mm
• Dimensions:	40mm (Ø) x 11mm (d)
Material:	FR ABS
• Colour:	White RAL 9016
 Operating temperature: 	-40 C to +80 C

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

The information contrained 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.



[©] Prysmian Group 2012, All Rights Reserved.