mCSP – EXT MINI CUSTOMER \mathcal{O} prysmian SPLICE POINT[®]

Product Design

Product code – TBC





DESIGN & CONSTRUCTION

- Ultra Compact design.
- Minimal visual impact, fits external capping 25/Connector bend
- Supports blown fibre/fixed cable access via UG , external or internal duct
- Single person installation
- IP55 rated
- Moulded and assembled in the UK

PRODUCT DESCRIPTION

The External Mini Customer Splice point has been designed and developed to accommodate the easy connection of a customer. The mini CSP can be used for fibre to the premise applications with an integral splicing area. The mini CSP is wall mountable with a single-entry position for an input cable on the bottom which can be through the existing capping 25/Connector bend and space for up to two customer connection cables, with an additional through the wall hole. All internal fibre routing maintains the minimum bend radii of applicable input or drop cables. The Mini CSP utilises pre-drilled screw positions of the 101A capping.

Technical data

Max capacity (fibres): Max number of drop cables: Diameter of cables: Required space envelope (mm): Operating temperature: Material: Colour: Testing:		2 2 Input max 6mm (round) 8.5x4.5mm (flat). Drops 4.8mm. (h) 97 x (w) 114.5 x (d) 21 -20oC to + 60oC (5 to 95% RH) ABS (base, cover & insert), rubber (entry seals)* Grey
	Ingress protection: Dry heat: Change of temperature: Damp heat: Vibration: Shock: Impact: Cable retention:	IP55 IEC 60068-2-2 Test Bb IEC 60068-2-14 IEC 60068-2-78 IEC 60068-2-6 IEC 60068-2-27 0.25kg / 1m 25N / 10min
*ind	dicates to be confirmed assuming	



mCSP – EXT MINI CUSTOMER SPLICE POINT®



Main characteristics

Kit Contents

• The CSP is supplied on day one with the assembled base, cover and insert, input cable clamp, input cable seal.

• Output clamps, output seal and thru wall seals are supplied separately.

Additional functional features

• All screws have Pozi drive heads to reduce number of tools required.

•Two captive or security cover fixing screws, accessible from the front of the unit requiring minimal turns to access or close the CSP.

• Clear access to the splicing area during fibre provisioning without the need for an additional hinged component.

• CSP fits centrally to the underground service pipe.

Additional Items

Logistics

Packing Dimensions: 40pcs (w) 220 x (d) 375 x (h) 250mm

Packed Weight (kg): 2kg

Packaging details: Fully recyclable cardboard box or jiffy bag

ltem	Prysmian Part No.	Description	Image
SPLICE PROTECTORS 2.2	XKTSC00050 (Pack of 12) XPESC00053 (Pack of 50)	Splice protectors are used to protect the fibre splice. They are 2.2mm in diameter and 45mm in length.	

© PRYSMIAN GROUP 2024, All Rights Reserved

All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian: any modification or alteration afterwards of product may give different result.

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. The information is believed to be correct at the time of issue. Prysmian reserves the right to amend this specification without prior notice. This specification is not contractually valid unless specifically authorised by Prysmian.

