

CTP – CUSTOMER TERMINATION POINT®

Product Design

Product code – see page 2



DESIGN & CONSTRUCTION

- Compact design.
- Stores up to 10m of 3mm cable, 25m* of blown fibre.
- Supports blown fibre/fixed cable access via UG , external or internal duct.
- Single person installation.
- IP55 rated.
- Moulded and assembled in the UK.
- Available in black and brown.

PRODUCT DESCRIPTION

The Customer Termination Point has been designed and developed to accommodate the easy connection of a customer. The CTP can be used for fibre to the premise applications with an integral splicing area as well as positions for up to 2 SC Simplex or LC Duplex adapters. The CTP is wall mountable with entry positions for input/output cables on the bottom with two additional through the wall hole. The CTP has provision for excess storage of up to 10m of 3mm cables, as well as up to 25m* of blown fibre units up to 1.25mm and allows separation of an incoming and outgoing cable for ease of access.

Technical Data

• Max capacity (splices)	1
• Max number of drop cables:	4
• Diameter of cables:	Input max 5mm
• Required space envelope (mm):	(h) 185 x (w) 115.5 x (d) 42
• Operating temperature:	-20oC to + 60oC (5 to 95% RH)
• Material:	ABS, Foam (entry seals)
• Colour:	Brown/Black
• Testing:	
Ingress protection:	IP55
Dry heat:	IEC 60068-2-2 Test Bb
Change of temperature:	IEC 60068-2-14
Damp heat:	IEC 60068-2-78
Vibration:	IEC 60068-2-6
Shock:	IEC 60068-2-27
Impact:	0.25kg / 1m
Cable retention:	25N / 10min

CTP – CUSTOMER TERMINATION POINT®



Part numbers

Part Number	Adapter type	Configuration	Colour
XCPSC04630	1 x SCA Simplex	Connectorised through wall	Black
XCPSC04631	1 x SCA Simplex	Connectorised through wall	Brown
XCPSC04632	1 x SCA Simplex	External drop	Black
XCPSC04633	1 x SCA Simplex	External drop	Brown
XCPSC04634	1 x SCU Simplex	Connectorised through wall	Black
XCPSC04635	1 x SCU Simplex	Connectorised through wall	Brown
XCPSC04636	1 x SCU Simplex	External drop	Black
XCPSC04637	1 x SCU Simplex	External drop	Brown
XCPSC04638	1 x LCA Duplex	Connectorised through wall	Black
XCPSC04639	1 x LCA Duplex	Connectorised through wall	Brown
XCPSC04640	1 x LCA Duplex	External drop	Black
XCPSC04641	1 x LCA Duplex	External drop	Brown
XCPSC04642	1 x LCU Duplex	Connectorised through wall	Black
XCPSC04643	1 x LCU Duplex	Connectorised through wall	Brown
XCPSC04644	1 x LCU Duplex	External drop	Black
XCPSC04645	1 x LCU Duplex	External drop	Brown
XCPSC04646	Splice only	Through wall	Black
XCPSC04647	Splice only	Through wall	Brown
XCPSC04648	Splice only	External drop	Black
XCPSC04649	Splice only	External drop	Brown
XCPSC04804	1 x SCA Simplex , Splice & Pigtail	ULW	Black

Kit Contents

All CTPs is supplied on day one with the assembled base, cover, insert, all entry seals and appropriate fixings.

Other configurations listed below:

Conn. Through wall - provided with a single cable tie and secondary mandrel.

Conn. External drop – provided with two cable ties and secondary mandrel.

Splice only through wall – provided with 1 x 2.2mm splice protector and secondary mandrel.

Splice only external drop – provided with 1 x 2.2mm splice protector and two cable ties.

ULW – Provided with 1 x 2.2 mm splice protector , 1 cable tie , 1 adapter , 1 pigtail

NOTE: part numbers above do not include customer specific labels.

CTP – CUSTOMER TERMINATION POINT®



Main characteristics

Logistics



Packing Dimensions: (l) 200 x (w)120 x (d) 50 mm*

Net weight (kg): 0.28

Packed Weight (kg): 0.3

Packaging details: Fully recyclable cardboard box or jiffy bag

Additional Items

Item	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.	
CABLE TIES	XKTSC01615 (Pack of 20)	CABLE TIE-100MMX2.5MM-(UL94V2) - PK20	
STANDARD CONNECTOR CLEANERS	XKTSC01733 (SC/ST/FC Connector Cleaner) XKTSC01734 (MU/LC Connector Cleaner)	Standard connector cleaners have a one-action cleaning system with over 500 times of cleaning units. They are effective for various contaminants (for full details please refer to datasheet AC058).	

© PRYSMIAN 2025, 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.