HellermannTyton

Broadband Connectivity Enclosures

closures

Technical Data Sheet

CEP Lead-in Kit

Application Information

The CEP Lead-in Kit has been designed by HellermannTyton to hide and protect the fibre when it bends to enter the customer property. It fits at the top of the CEP Micro Capping. This CEP (Customer Entry Point) accessory is used when the fibre has been spliced in the CEP enclosure inside the TOBYBOX300 (CEP underground installation).

Product Description

The CEP Lead-in Kit is made of two main parts: a protective inlet and a cable retention guide that allows positive fibre management.

Manufactured in grey RAL7040 PC-ABS, the CEP Micro Capping is UV stabilised, other colour options are available upon request (black or brown).

Features and Benefits:

- Positive fibre management via cable retention guide
- Compatible with the CEP Micro Capping
- Discreet wall-mounted accessory
- UV Stable

Technical Data

Dimensions (mm)		Н	W	D
		71	44	24
Material	Inlet	Polycarbonate/acrylonitrile Butadiene		
	Guide	(PC-ABS)		
Part Code		CEP-LEAD-IN-KIT-GY		
		CEP-LEAD-IN-KIT-BK		
		CEP-LEAD-IN-KIT-BR		



CEP Lead-in Kit shown as two parts and assembled.



CEP Lead-in Kit in CEP Underground installation: CEP Enclosure inside TOBYBOX300, CEP Lead-in Kit, CEP Micro Capping and CEP Micro Capping Base.

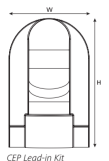




CEP Lead-in Kit in black.

CEP Lead-in Kit in brown.

Technical Diagrams



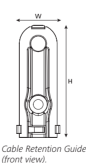
assembled (front view)

CEP Lead-in Kit

assembled (side view).



CEP Lead-in Kit assembled (top view).





Cable Retention Guide (side view).

HellermannTyton



This document is subject to change without notice.

Further information at www.htdata.co.uk



Typical Network Setup

Technical Data Sheet Underground

3	

Кеу					
1	CEP-BLANK				
	Enclosure				
2	ТОВУВОХ300				
	Toby Box designed to house CEP				
3	CEP-LEAD-IN-KIT				
	Lead-In-Kit for Micro Capping				
4	CEP-MCAPPING				
	Micro Capping				
5	CEP-MCAP-BASE				
	Micro Capping Base				
6	CEP-ADAPTOR				
	Micro Capping Adaptor				

HellermannTyton Data Ltd Waterside House, Edgar Mobbs Way Northampton NN5 5JE United Kingdom Tel.: +44 1604 707 420

This document is subject to change without notice. Further information at www.htdata.co.uk

