

HellermannTyton Customer Connection Point CCPA- M111LP/BK-0

Product Images

Product Code: CCPA-M111LP/BK-0



Short Description

The Customer Connection Point closure has been designed to be used as an external building entry point. The closure can be wall/facade mounted or put in to a buried chamber (located at the property boundary or just outside the point of access) providing an external building entry point and network test point.

Description

The Customer Connection Point (CCP) is manufactured from VO and UV stable black poly carbonate and has a fully detachable snap on lid. The closure has 2 separate cable access points which are sealed with a silicon cable entry kit (cable diameter range 4.6mm - 5.6mm) to maintain the IP68 rating.

A gortex breather membrane is fitted to the lid to prevent condensation forming in the base of the closure.

The unit is supplied with 1 x LC PC Duplex and 1 LC PC Pigtail and provides splice management for 2 x 3A or 2 x ANT splices.

Internal fibre management features ensure that a 30mm minimum bend radius is maintained within the closure and provides fibre storage capacity for any excess fibre.

Features

1 x LC PC Duplex Adaptor and 2 x LC PC Pigtails

Fibre management for 2 x 3A or 2 x ANT splices

Integral positive fibre management and fibre storage capacity

Separate inbound/outbound access points

Fully detachable snap on lid

IP68/IK08 Rated

Application

The Customer Connection Point closure has been designed to be used as an external building entry point. The closure can be wall/facade mounted or put in to a buried chamber (located at the property boundary or just outside the point of access) providing an external building entry point and network test point.

Cable Ø max: 6.0mm

Cable Ø min: 4.0mm

Colour Black (BK)

Connector Type: LC

Contents: 1 x LC Duplex PC Adaptor 2 x LC Duplex PC Pigtails Cable Entry kit 4.6 - 5.6mm Breather Membrane and Laser Label

Dimensions: Depth (D) 28mm x Height (H) 160mm x Width (W) 89mm

Material: Polycarbonate

Article number: 857-01109