

UK DS 7500



Custopmer Lead In Point (CLIP)



Product Description

For use where Fibreflow microducts or cables emerge from underground. Interfaces with duct 102 or Duct 56.

Application

The Fibreflow Customer Lead In Point is designed to be fixed directly to an outer wall of a building to provide a method of secure connection between the outside network, aerial DI or DB, to the in building network.

Features

- Can be readily fixed to walls.
- Manufactured from UV resistant material.
- Can accommodate both 3mm and 5mm 1 way DB.
- Transition point between internal and external Fibrelow.
- Provision of secure long term bend protection.
- Easy to use and install.
- IP55 Rated.

Material & Technical data

Materials: UV Resistant Plastic

Dimensions: Depth: 54mm (2.13")

Width: 43mm (1.7") Height: 182mm (7")

Packaging and Labelling

All products suitably packaged in recyclable materials and clearly labelled with Emtelle Product Code and Description where possible.

This document is intended as a guide only. Whilst the information it contains is believed to be correct, Emtelle can take no responsibility for actions taken based on the information contained in this document. Emtelle reserves the right to make changes to this document without notice. All sales of product are subject to Emtelle's terms and conditions of sale only, which can be found on Emtelle's website.

website.

This document is protected by copyright (c) Emtelle UK Limited [2019]. The products depicted are protected by intellectual property rights. Any unauthorized copying of this document or of our products is prohibited and Emtelle UK Limited will take action to prevent any infringement of its rights and to claim damages for the loss that it suffers.

www.emtelle.com