# openreach

ISIS practice For Openreach and Partners

EPT/COF/D906

Issue 6, 11-Apr-2023 Use until 11-Apr-2025

Published by Access Engineering & Innovation

Privacy- None

# FTTP MDU 24 Address Point Fibre DP

Installation instructions

## About this document ...

#### **Author**

The author of this document may be contacted at:

Evan Rogers
Fibre Innovation Specialist
Openreach (BOI)
Post Point Polaris House
Adastral Park
Martlesham Heath
Ipswich

IP5 3RE

Telephone: +447483169860

Fax:

Email: evan.rogers@openreach.co.uk

#### **Content approval**

This is the Issue 6 of this document.

The information contained in this document was approved on 11-Apr-2023 by Tom Boswell, Senior Manager, Engineer & Innovation

## **Version History**

Version No.	Date	Author	Comments
Issue 6	11-Apr-2023	Evan Rogers	Document republished
			unchanged, new review
			date
Issue 5	25-Apr-2022	Evan Rogers	Change of author and
			audience
Issue 4	22-Mar-2021	Michael Rose	Item for repair only
Issue 3	21-Nov-2017	Chief Engineers Office	Change of approver and
		Technical Documentation	update to additional
		Team	components table with item
			codes being added.
Issue 2	10-Mar-2017	Chief Engineers Office	Change of approver
		Technical Documentation	
		Team	
Issue 1	03-Mar-2015	Document Manager T	Document migrated onto
			new platform with no
			content change
Issue 1	4-May-2012	Chief Engineers Office	First issue. (SN)
		Technical Documentation	
		Team	

Table of Content

1 INTRODUCTION ------5

## 1 Introduction

This closure is no longer part of the current network architecture and this document is for repair/reference only. See <a href="EPT/COF/C007">EPT/COF/C007</a> - Connectorised MDU <a href="Installation Practices">Installation Practices</a> for current architecture.

These instructions describe the practices required to install the FTTP (Fibre to the Premises) Multi Dwelling Unit 24 Address Point Fibre Distribution Point, supplied by Prysmian Cables and Systems Ltd.



The document is a PDF file, and is available here

#### **END OF DOCUMENT**