

UK DS QWKconnect External

Issue Number: 1
Page 1 of 4



Product Description

QWKconnect is a pre-connectorised fibre bundle pre-installed within a microduct at the manufacturing process. This means that the microduct can be installed between the basement/riser/apartment and the homes with the QWKconnect fibre already installed, eliminating blowing costs and reducing splicing costs for the operator. QWKconnect gives all the advantages of blown fibre, without the need for blowing.

Features

As the QWKconnect fibre bundle is only 1mm in diameter, any excess fibre can easily be coiled into the CCP at the home or in fibre management.

QWKconnect options include products for

- Direct buried
- Internal Installation (see separate data sheet "UK_DS_QWKconnect MDU Virgin Media")
- Pulled into an existing duct
- Pinned along walls
- Installed overhead (aerial)

Installation Example

For an 80m run between a cabinet and a home, a 100m length of QWKconnect can be installed (with 20 metres of microduct spare, in case of any measurement inaccuracies). Once the microduct has been installed, any excess microduct can be 'ring cut' at the customer end of the QWKconnect fibre and removed over the connector, then recycled.

The excess 20m of fibre which is left once the microduct has been removed, is stored within a CCP, which is installed at the customer premises.

Once both ends are dressed into the CCP/cabinet, it is a simple case of plugging in both connectors.

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.

This document is protected by copyright (c) Emtelle Group [2020]. 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

UK DS QWKconnect External

Available Options

Below is a list of available options for Emtelle's QWKconnect pre-connectorised microduct system. For alternative lengths, fibre, and connector types please check with your Emtelle representative for availability.

1. Microduct Options	
External Installation	Aerial Installation (UDT)
8/4mm HDPE	7/3.7mm MDPE
7/4mm HDPE	6/3.2mm HDPE
7/4mm MDPE	

2. Fibre Count Options	
2f	4f

3. Fibre Type Options ITU-T		
G.652.D	G.657.A1	G.657.A2

4. Connector End 1 Options	
SCv/APC	SCv/UPC
LCv/APC	LCv/UPC
BARE	-

To

5. Connector End 2 Options	
SCv/APC	SCv/UPC
LCv/APC	LCv/UPC
BARE	-

*v denotes ferrule is blowable type and field assembled.

6. Fibre Length Options											
25m	50m	75m	100m	125m	150m	175m	200m	225m	250m	275m	300m

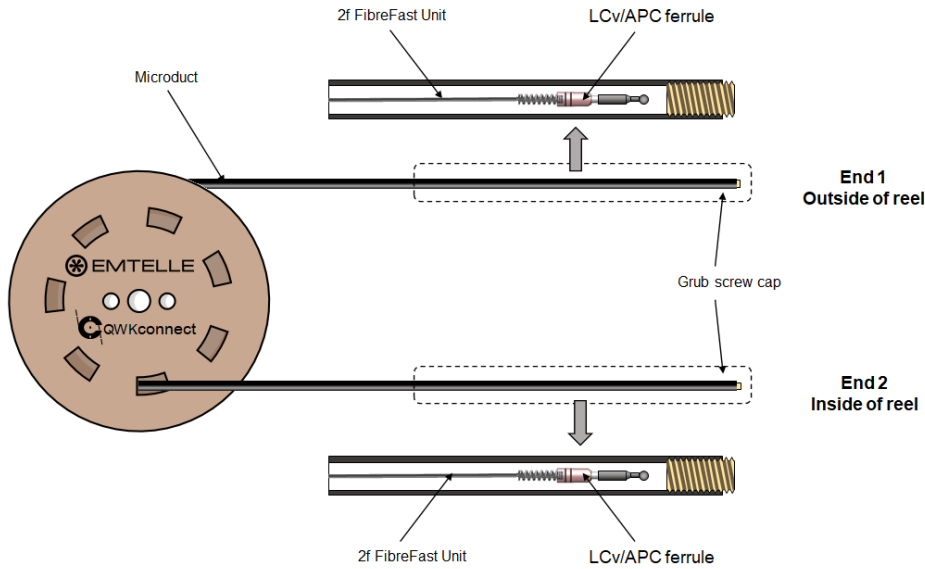
Typical Example

7/3.7mm MDPE - 2f - G.657.A1 - LCv/APC to LCv/APC – 100m

Below is an example of how to build the product description required for pricing and product code selection by Emtelle representative.

[1. Microduct Size] - [2. Fibre Count] - [3. Fibre Type] - [4. Connector End 1] to [5. Connector End 2] – [6. Fibre Length]

UK DS QWKconnect External



Specifications

Microduct

Material	Type	Colour	O.D.	I.D.	Weight	Min Bend Rad	Max Tension
HDPE	External	Black	7mm	4mm	25g/m	95mm	230N
MDPE	External	Black	7mm	4mm	25g/m	95mm	230N
HDPE	External	Black	8mm	4mm	36g/m	110mm	330N
HDPE	Aerial	Black	6mm	3.2mm	21g/m	100mm	375N
MDPE	Aerial	Black	7mm	3.7mm	27g/m	160mm	650N

FibreFast Fibre Unit

No. of fibres	Diameter	Weight	Min Bend Rad	fibre colours
2f	1 mm	1g/m	50mm	Blue, Orange
4f	1 mm	1g/m	50mm	Blue, Orange, Green, Brown

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.

This document is protected by copyright (c) Emtelle Group [2020]. 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.

UK DS QWKconnect External

Issue Number: 1

Page 4 of 4

Connectors

Parameter	Requirement			
	SCv/UPC	SCv/APC 8°	LCv/UPC	LCv/APC 8°
Specification	IEC 60874	IEC 60874	IEC 61754	IEC 61754
Test Methods	IEC 61300	IEC 61300	IEC 61300	IEC 61300
Connector Body Colour	Blue	Green	Blue	Green
Connector Boot Colour	Blue	Green	Blue	Green
Insertion Loss, typical (dB)	0.20	0.20	0.20	0.20
Insertion Loss, maximum (dB)	0.25	0.25	0.25	0.25
Return Loss, typical (dB)	52	62	52	62
Return Loss, minimum (dB)	50	60	50	60
Temperature, in operation (°C)	-40 ~ +75			
Temperature, storage (°C)	-55 ~ +85			

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.

This document is protected by copyright (c) Emtelle Group [2020]. 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