

UK_DS_QWKREVOLink3

Page 1 of 2 Author: Jonathan Taylor Issue No: 3 Issue date: 20/02/2025



SC, LC, SCv, LCv and Hardened SC 2 Fibre G657A1 and G657A2

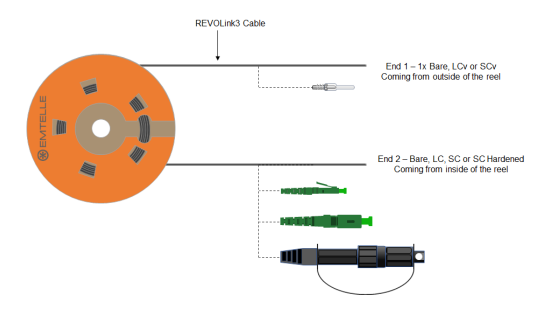
(4 and 6 Fibre versions will be available soon)

Product Description

This product combines a cable and a connector which enables fast and easy customer drops without the need for expensive blowing equipment.

Design Features

- @ Designed to be pushed up to 300 metres (1000ft) but can also be blown or pulled
- 8 Compatible with some legacy hardened connector closures
- Supply Lengths (Typical) 25m (82ft) to 400m (1312ft) in 25m (82ft) increments
- Pushing installation method removes the need for expensive blowing equipment using Emtelle's Drop Drive pushing machine
- Fast and secure connections can be made when using hardened connectivity or within a connectorised closure or cabinet
- Wery strong and Durable design with 'Ultra Low friction sheath'
- Very wide operational temperature range -40°C to +75°C
- Bespoke solutions available to meet your network build requirements
- Pushable 2 fibre microcable 1.85mm diameter (specification MHT2832)



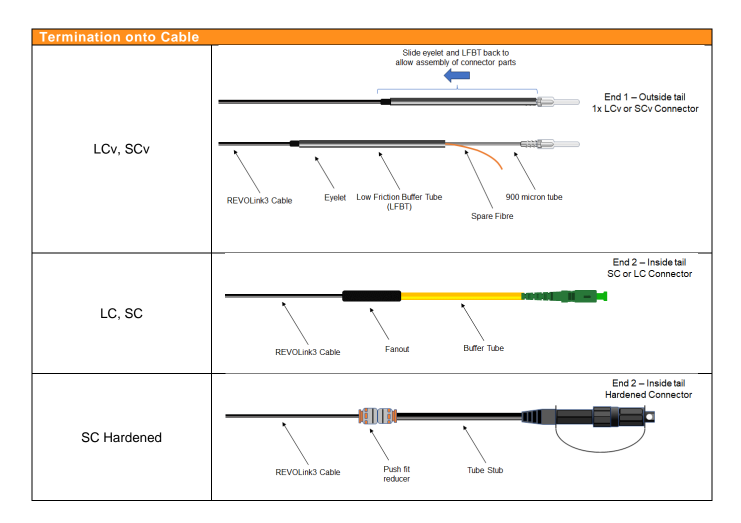
This document is intended as a guide only. Whilst the information it contains is believed to be correct, Emtelle can take no responsibility for actions taken based on the information contained in this document. Emtelle reserves the right to make changes to this document without notice. Purchase of Emtelle products does not convey any licence under patents or other intellectual property rights owned by third parties. 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 [2023]. 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_QWKREVOLink3

Connector Options

Connector Performance		LCv, SCv	LC, SC	SC Hardened
Optical Performance	Insertion Loss	Typical 0.12dB, Max 0.30dB		
(against a master)	Return Loss	Min. 55dB(UPC), 65dB (APC)		
Temperature Range	Operation	-40°C to +75°C		
Colour	Body	Blue (UPC), Green (APC)		-
	Boot	Blue (UPC), Green (APC) -		
Termination onto Cable		900 micron tube protected with retractable 2.9mm Low Friction Buffer Tube Access to spare fibre	Via fanout and 300mm long 2mm buffer tube	Via 1m long tube stub with 7mm push fit connector allowing direct fitment to microduct
Tensile Rating		5N	30N	100N
Sealing		-	-	IP68



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. Purchase of Emtelle products does not convey any licence under patents or other intellectual property rights owned by third parties. 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 [2023]. 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