

Emtelle UK Ltd. Haughhead Hawick TD9 8LF United Kingdom

info@emtelle.com emtelle.com

Product Datasheet MHT2185

Generic Specification Fibre Units, G657 A1, A2, B2 and B3

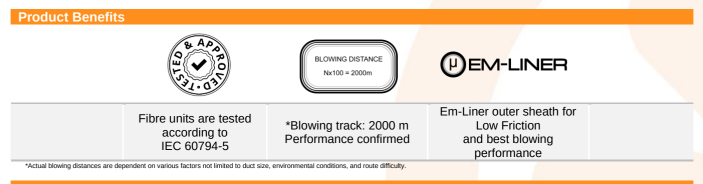
Emtelle Fibre Units products are subjected to United Kingdom Patents GB2409908C, GB2409909C, European Patent EP3270203B1 and corresponding patents in other countries. All rights reserved.



Product Description

Fibre Unit (FU) with up to twelve fibres set in an encapsulating layer providing excellent dimensional and thermal stability. An outer thermoplastic layer provides a high level of protection and excellent installation properties. The FU is designed for blowing into **FibreFlow™** microducts and tube bundles. The fibres are dry, not coated with gel, thus permitting fast and contamination – free connections.

The FU contain various single mode fibres meeting the ITU-T recommendation G.657 (A1, A2, B2 or B3)



Fibre Unit Properties

Construction 1: Optical Fibre 2: Filler (mechanical fibre) 3: Encapsulation 4: Low friction sheath		8	Fibre Unit FU		
	2f	4f	6f	8f	12f
Outer diameter (nominal)	1.1 mm	1.1 mm	1.3 mm	1.5 mm	1 <mark>.6 mm</mark>
Mass (nominal)	1.0 g/m	1.0 g/m	1.6 g/m	<mark>1.</mark> 8 g/m	2 <mark>.2 g/m</mark>
Min bend radius	50 mm	50 mm	6 <mark>5 mm</mark>	<mark>80 m</mark> m	8 <mark>0mm</mark>
Fibre type	Singlemode compliant with G657 (ITU-T) and MHT 2050				
Temperatures Storage Installation Lifetime	-10°C to +50°C				
Attenuation at 20°C (dB/km)	0.40 dB/km max at 1310nm to 1625nm 0.30 dB/km max at 1550nm 0.34 dB/km max at 1383nm waterpeak				
PMD _Q (M= 20, Q=0.01%)	≤0.2 ps / (km) ^{0.5}				

OFNP RATED (USA): The 2, 4, 8 and 12^(see note) fibre units described here are UL approved for use in plenum zones when deployed inside plenum-rated tube bundles to Emtelle specification MHT 1748. Note: Approved 12fu has a reduced mass of 2.0g/m

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 [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

MHT2185

Page 1 of 2

GLOBAL MANUFACTURER OF PRE-CONNECTORISED, BLOWN FIBRE CABLE & DUCTED NETWORK SOLUTIONS

Issue I: 16/03/2023

Mechanical Performance (all optical measurements at 1550nm)					
Test	Test Method	Test Parameters	Product Specification		
Tensile Performance	EN 187000 A1/ 501 Load is 1km mass (1W) IEC60 794-12-E1 Duration 10 min		Fibre strain \leq 0.4% at max. force Attenuation increment \leq 0.05dB and fibre strain \leq 0.05% after test.		
Tensile Service Load		Maximum W/3 Duration of product lifetime	Given tensile performance above, product lifetime loading as per industry best practice.		
Flexing	IEC 60794-1-2-E11A Change @ 1550nm	Diam 40mm x3 turns 5 cycles at 20°C	Attenuation ≤0.05dB increment after test.		
Crush I	IEC 60794-1-2-E3 Change @ 1550nm	100 mm plate, 100N, 1 min, 3 tests at different places	≤0.05dB increment after test.		
Crush II	IEC 60794-1-2-E3 Change @ 1550nm	100 mm plate, 500N, 15 min, 3 tests at different places	No fibres broken.		

Environmental Performance (all optical measurements at 1310nm and 1550nm)					
Test	Test Method	Test Parameters	Product Specification		
Water Soak	IEC 60794-5	1000 hours in water, 18°C/22°C	Test after temp cycle ≤0.07 d <mark>B/km change during and</mark> after test		
Temperature Cycle	IEC 60794-1-2-F1 (3 cycles)	+20°C, -40°C, +60°C	Attenuation to be ≤0.5dB/km during test ≤0.1dB/km change during and after test		
Damp Heat Cycle	IEC 60068-2-38 (10 cycles)	25°C, 65°C, 25°C, 65°C, 25°C, -10°C, 25°C	Attenuation to be ≤0.5dB/km during test ≤0.1dB/km change during and after test		

Identification

Sheath colour: Yellow with black print every 1 metre

Fibre colours: blue, orange, green, red, grey, yellow, brown, violet, black, aqua, pink, white

Fillers: natural (mechanical fibre)

Installation and Handling

Store FUs in supplied containers under dry and damp free conditions, until time of deployment.

Designed for installation into microducts, internal diameter from 3.0mm upwards (2.1mm upwards for 2 and 4 fibre counts). Standard installation equipment may be used (eg Emtelle Fusion, Plummett EM25, PRM-196, and BT 2A).

Breakout: remove outer sheath using a tool with pre-set blade depth to suit (eg. Microcable FU Stripper (code 9719). Remove a short length of inner sheath using a stripping tool (eg. 7562) to enable removal of fibres by peeling apart in groups.

Follow up-to-date installation and handling recommendations as defined in MHT2380 (a copy is provided with every pan of fibre).

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 [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

MHT2185