

Issued 22nd March 2012, Page 1 of 3

fibreflow™ Blown Fibre Fibre Units, Multimode

OM1, OM2, OM3 and OM4



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 fügreflou[™] microducts and tube bundles. The fibres are dry, not coated with gel, thus permitting fast and contamination –free connections.

The FU contain various 62.5/125 micron and 50/125 micron multimode fibres meeting ISO/IEC 11801.

Features

- Designed to be installed by blowing
- Low weight
- Small diameter
- All dielectric design

- Ultra low friction sheath
- Best in class blowing performance
- Low coil set

Fibre Unit Properties

	Fibre Unit FU				
Construction 1: Optical Fibre 2: Filler (mechanical fibre) 3: Encapsulation 4: Low friction sheath	1 2 3 4				
	2f	4f	6f	8f	12f
Outer diameter (nominal)	1.1 mm	1.1 mm	1.3 mm	1.5 mm	1.6 mm
Mass (nominal)	1.0 g/m	1.0 g/m	1.6 g/m	1.8 g/m	2.2 g/m
Min bend radius	50 mm	50 mm	65 mm	80 mm	80mm
Temperatures Storage Installation Lifetime	-20°C to +70°C -5°C to +50°C -20°C to +50°C				

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 UK Limited [2012]. The products depicted are protected by intellectual property rights. Any unauthorized copying of this

This document is protected by copyright (c) Emtelle UK Limited [2012]. 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



Issued 22nd March 2012, Page 2 of 3

Attenuation

Fibre Class	Maximum Attenua	Maximum Attenuation at 20°C (dB/km)		
FIDIE CIASS	850nm	1300nm		
62.5/125 Fibres: OM1 and OM1 HBW	3.5	1.0		
50/125 Fibres: OM2, OM2 HBW, OM3 and OM4	2.6	0.8		

Standards

Emtelle Class	Fibre Core/Cladding (microns)	ISO/IEC 11801	IEC 60793-2-10	TIA/EIA
OM1 and OM1 HBW	62.5/125	type OM1	type A1b	492AAAA-A
OM2 and OM2 HBW	50/125	type OM2	type A1a.1	492AAAB
OM3	50/125	type OM3	type A1a.2	492AAAC-A
OM4	50/125	type OM4	TBA	492AAAD

Bandwidth and Transmission Capacity

		Bandwidth	(MHz.km)		*1000Base-SX	**10GBase-SR
Fibra Class	Legacy L	ED Based	Laser	Based	Gigabit Ethernet	10 Gigabit Ethernet Reach
Fibre Class	OF	=L ^a	RML^b	EMB^c	Reach (m)	(m)
	850nm	1300nm	850nm	850nm	at 850nm	at 850nm
OM1	200	500	220	-	300	-
OM1 HBW	200	600	220	-	300	-
OM2	500	500	-	510	600	-
OM2 HBW	600	1200	-	-	600 850nm & 1300nm	-
OM3	1500	500	1	2000	1000	300
OM4	3500	500	-	4700	1100 ^d	550 ^a

Notes:

- a. OFL; measured by over filled launch as per IEC 60793-1-41, for legacy and LED-based systems.
- b. RML; measured by restricted modal launch as per IEC 60793-1-41. for intermediate performance laser based systems.
- c. EMB; Effective modal bandwidth by minEMBc in accordance with IEC 60793-1-49.
- d. Extended reach requires maximum cabled attenuation 3.0dB/km and total connector loss of 1.0dB at 850nm.
- * Gigabit Ethernet: Characterised system reach is based on IEEE 802.3z Standard Reference Model in accordance with ISO/IEC 11801. System reach can be calculated using EMB.
- ** 10 Gigabit Ethernet: Characterised system reach is based on IEEE 802.3ae Standard Reference Model in accordance with ISO/IEC 11801. System reach can be calculated using EMB.

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 UK Limited [2012]. The products depicted are protected by intellectual property rights. Any unauthorized copying of this



Issued 22nd March 2012, Page 3 of 3

Mechanical Performance (all optical measurements at 1300 nm and 850 nm)

Test	Test Method	Test Parameters	Product Specification
Tensile Performance	EN 187000 A1/501 IEC60 794-12-E1	Load is 1km mass (1W) Duration 10 min	Fibre strain ≤0.4% at max. force ¹No attenuation increment and fibre strain ≤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	Diam 40mm x 3 turns 5 cycles at 20°C	¹ No attenuation increment after test.
Crush I	IEC 60794-1-2-E3	100 mm plate, 100N, 1 min, 3 tests at different places	¹ No attenuation increment after test.
Crush II	IEC 60794-1-2-E3	100 mm plate, 500N, 15 min, 3 tests at different places	No fibres broken.

^{1.} No attenution increment defined as

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 ≤0.25 dB/km change during and after test
Temperature Cycle	IEC 60794-1-2-F1 (3 cycles)	+20°C, -20°C, +60°C	Attenuation increment during and after test OM1: ≤0.25dB/km OM2,3,4: ≤0.40dB/km
Damp Heat Cycle	IEC 60068-2-38 (10 cycles)	25°C, 65°C, 25°C, 65°C, 25°C, -10°C, 25°C	Attenuation increment during and after test ≤0.25dB/km

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 scale palls, which can be found on Emtelle's upperture.

conditions of sale only, which can be found on Emtelle's website.

This document is protected by copyright (c) Emtelle UK Limited [2012]. 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

^{≤ 0.25}dB/km change for multimode fibre at 850nm and 1300nm.