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fibreflow"12 fibre unit

fibreflow" by Emtelle⁺

fibreflow" Blown Fibre 24f Fibre Units, G657 A1, A2 and B3 Reduced Bend sensitivity singlemode

Emtelle FibreFlow blown fibre bundle in general is the subject of United Kingdom patents GB2409908C & GB2409909C. Protection outside the UK is by European patents EP1600801B1 & EP3073305B1, European patent application EP3270203A1 and corresponding patents in other countries.

Product Description

Fibre Unit (FU) with twenty four fibres set in an encapsulating layer providing excellent dimensional and thermal stability. A low friction outer thermoplastic layer provides properties necessary for installation. The FU is designed for blowing into fibreflou^T 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 or B3)

The 24f Fibre Unit is designed to provide an option to customers where total fibre count cannot be met with traditional fibre units 2f to 12f. As such the design is compromised towards fibre density and outer diameter. The traditional 2f to 12f fibre units offer greater blowing distances and speeds, and better performance in tortuous routes than the 24f Fibre Unit.

The ideal installation for 24f Fibre Unit is up to 500m straight routes with small number of bends (radius 500mm minimum). It is recommended that the 24 fibre bundle is not pulled in or pushed into microducts.

Features

- Designed to be installed by blowing
- Low weight
- Small diameter

- All dielectric design
- Ultra low friction sheath

Installation and Handling

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

Designed for installation into microducts by blowing, internal diameter from 3.5mm upwards. Standard installation equipment may be used (eg Emtelle Fusion, Plummett EM25, PRM-196).

Care must be taken when handling to avoid kinking

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).

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Identification

Fibres 1-12 blue, orange, green, red, grey, yellow, brown, violet, black, aqua, pink, white

Fibres 13-24 ring marked (black x 1) blue, orange, green, red, grey, yellow, brown, violet, natural, aqua, pink, white

Sheath coloured yellow with black print, marked every 1m with Emtelle – Year – Fibre Count – Fibre Type – Product Code – Batch ID – Meter Mark

Properties for G657 Fibre (Individual stripped out fibres)

Parameter	Туре	A1		Type A2			Туре В3	
Radius	15	10	15	10	7.5	15	10	7.5
Number of turns	10	1	10	1	1	10	1	1
Max. at 1550 nm (dB)	0.25	0.75	0.03	0.1	0.5	0.03	0.08	0.15
Max at 1625 nm (dB)	1.0	1.5	0.1	0.2	1.0	0.1	0.25	0.45
Mode Field Diameter Nominal	8.6 to 9.5μm				6.3 to 9.5μm			
Value (at 1310nm)	(0.4µm tolerance)			0.4µm tolerance)				

Fibre Unit Properties

Construction 1: Optical fibre 2: Encapsulation 3: Low friction sheath			
Number of fibres	24		
Outer diameter (nominal)	2.05 mm		
Mass (nominal)	2.8 g/m		
Min bend radius	100 mm, 90 degree bend. 170mm for greater than 90 degree bend		
Maximum installation tension	10 N		
Fibre types available	Singlemode compliant with G.657A1,2,B3 (ITU-T)		
Temperatures Storage Installation Lifetime	-20°C to +50°C -10°C to +50°C -20°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}		

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Mechanical Performance (all optical measurements at 1550 nm)

Test	Test Method	Test Parameters	Product Specification		
Tensile Performance	EN 187000 A1/ 501 IEC60 794-12-E1	30N Duration 10 min	Fibre strain $\leq 0.1\%$ at max. force Attenuation increment ≤ 0.1 dB and fibre strain $\leq 0.05\%$ after test.		
Tensile Service	Load	Maximum 10N 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 160mm x 3 turns 5 cycles at 20°C	Attenuation ≤0.1dB 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.		

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 dB/km change during and after test
Temperature	IEC 60794-1-2-F1	+20°C, -45°C, +65°C	Attenuation to be
Cycle	(3 cycles)		≤0.1dB/km change during and after test
Damp Heat	IEC 60068-2-38	25°C, 65°C, 25°C, 65°C,	Attenuation to be
Cycle	(10 cycles)	25°C, -10°C, 25°C	≤0.1dB/km change during and after test

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