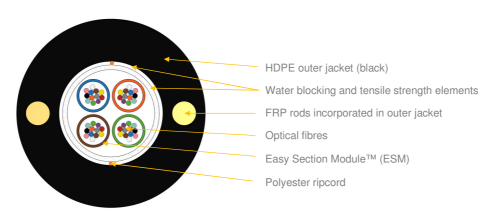


Type:	MDC-FM (modulo 6)	REV: 2.5
Issued:	30/05/2018	AM
Modified:	2/07/2021	KP

Single HDPE jacket duct cable with Easy Section Modules™ MDC-FM (modulo 6)



^{*}schematic drawing of 48F configuration, not to scale

APPLICATION:

Duct cable FTTH access networks Fully dielectric

DESIGN:

Highly resistant, UV stabilized HDPE outer sheath 1,0mm ESM™ modules with 6 fibres each Dry design, no filling compound inside $\mathsf{ESM^{TM}}$ Water swellable and tensile strength elements FRP rods embedded into outer jacket as a strength and antibuckling elements Polyester ripcord, two pieces on opposite sides

DESIGNS:

Variant	Quantity [pcs]			Ø nominal	Nominal	Max	Max	
	Fibres per	Fibres	Total elements	Active modules	(typ. ±0,3)	weight (±10%)	allowed tension	static tension
		module			[mm]	[kg/km]	[N]	[N]
1M x 6F	6	6	1	1	7,0	36	800	400
2M x 6F	12	6	2	2	7,0	37	800	400
4M x 6F	24	6	4	4	7,0	40	800	400
6M x 6F	36	6	6	6	7,9	49	1000	500
8M x 6F	48	6	8	8	9,0	55	1000	500
12M x 6F	72	6	12	12	10,2	70	1600	800
16M x 6F	96	6	16	16	10,2	77	1600	800
24M x 6F	144	6	24	24	11,5	94	1800	900

MECHANICAL AND ENVIRONMENTAL CHARACTERISTICS

Bending performance: 15 x D (10 cycles) IEC 60794-1-21-E11, Δα reversible

Temperature range: IEC 60794-1-22-F1,

Installation -5... +40 [°C] Operation

-30... +60 [°C] -40... +70 [°C] ∆α≤0.1 dB/km Transport & Storage Δα reversible

Test	Specification	Method	Requirements	
Tensile strength IEC60794-1-21 Method E1		Mandrel diameter: ≥ 30 x OD Load: as provided in table above Mandrel diameter: ≥ 30 x OD	Fibre strain: < 0.5%(during test) ≤ 0.05%(after test) Δα reversible (after test) Fibre strain:	
		Sustained Load: as provided in table above	≤ 0.25%	
Crush resistance	IEC60794-1-21 Method E3	Load: 2000 N / 10 cm / 5 minutes	$\Delta \alpha \le 0.05 dB @ 1550 nm (after test)$	
		Plate size: 100 mm x 100mm	No jacket cracking and fibre	
		Number of pts: 3 (500mm apart)	breakage	



Туре:	MDC-FM (modulo 6)	REV: 2.5
Issued:	30/05/2018	AM
Modified:	2/07/2021	KP

Impact resistance	IEC60794-1-21 Method E4	Impact energy: 5J Radius: 300 mm Distance: 1m No. of impacts: 3 at different points 500mm apart	Δα≤0.1dB @ 1550nm (after test) No jacket cracking and fibre breakage
Torsion	IEC60794-1-21 Method E7	Cable length to be twisted: 1m No. of cycles: 5 Twist angle: ± 180° Load: 50N	Δα≤0.1dB @ 1550nm (after test) No jacket cracking and fibre breakage
Bending	IEC60794-1-21 Method E11	Mandrel radius: 12 x OD / 5 turns (wrapped and unwrapped) / 10 flexing cycles All fibres to be monitored	Δα≤0.05dB @ 1550nm (after test) No jacket cracking and fibre breakage
Water penetration	IEC 60794-1-22 Method F5A	Water head: 1m Sample length: 3m (3 samples of each cable) Time: 24 hrs	No water leakage

OPTICAL FIBRE AND LOOSE TUBES COLOUR IDENTIFICATION

For optical fibres and loose tube identification information please see DSH_Colors_CODE_XXXX document.

FIBRE PARAMETERS

For selected post-production optical fibres parameters please see DSH_OFP document.

MARKING

The following print (hot stamped, laser or other suitable printing method) is applied at 1-meter intervals:

- Supplier: FIBRAIN
- Standard code (product type, fibre type, fibre count)
- · Year of manufacture: xxxx
- Length marking in meters
- · Cable ID / Drum No

Example: FIBRAIN MDC-FM 48F SM G652D 8M6F "YEAR OF MANUFACTURE" "LASER SYMBOL" "LENGTH MARKING" "BATCH NUMBER"

The accuracy of marking is ±0,5%. Remarking is in accordance with Bellcore GR 20 and supersedes earlier markings. Occasional loss of marking is possible. Cables can be supplied with a range of single mode or multimode fibres and customized print.

PACKING

Cables will be shipped on disposable wooden or treated wooden drums. Both ends of the cable will be capped and accessible for testing. Identification information will be placed on the drum.

DELIVERY LENGTH

Cable length on one reel is 4000m ±5%. Can be changed upon arrangement and it depends on fibre count.

This document and the statements contained in it are not intended for customers within the meaning of the Civil Code. The information submitted in this document is to our knowledge and belief true at the time of issue, however, we do not assume any liability whatsoever for its accuracy, and completeness. This document is for informational purposes on an "as is" basis only and Fibrain reserves the right to change its contents at any time without prior notice. The specification cannot, in any case, be considered an offer within the meaning of the Civil Code and is not contractually valid unless specifically authorized by Fibrain. Before using this product, its buyer and/or user has to make sure that it is suitable for the intended use. All liability issues related to this product are subjected to the seller's separate Terms of Sale or the terms and conditions agreed with the Fibrain representative or distributor.