Loose Tube Fibre Optic Outdoor Cable

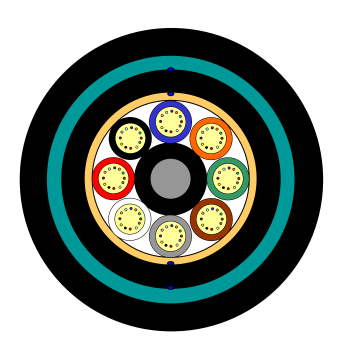
8 Element Dry Core Design

MiDia® Armour



Issue October 2023

according to OFS FURUKAWA SOLUTIONS Generic Specification



Application

Mainly used for direct burial and for Duct-Installation (HD-PE Tubes) by Cable Pulling

Design

- **Optical Fibres**
- Gel-filled Buffer Tubes
- Non-metallic Central Member
- Water Blocking Material
- Inner PE-Jacket
- Corrugated Steel Tape
- Ripcords
- Outer PE-Jacket

Features

- Armour Cable high mechanical protection and effective barrier against rodents and Lightning
- Small tubes for a reduced outer diameter
- Dry Core Design Cable core water blocked by means of dry "water swellable" technology
 - for quicker, cleaner cable prep for jointing
- Individual coloured tubes

Version illustrated is the 96 Fibre Cable

Fibre Count	Tubes	Core Design	Outer Diameter [mm]	Cable Weight [kg/km]	Standard Length [m]	AT-Code**
84	7 (12F)	1+8 (1 Fillers*)	13.4	185	2000 / 4000 / 6000 / 8000	AT-[][][] NFCT-084
48	8 (6F)	1+8	13.4	185	2000 / 4000 / 6000 / 8000	AT-[][][] NFC6-048
96	8 (12F)	1+8	13.4	185	2000 / 4000 / 6000 / 8000	AT-[][][] NFCT-096

This table shows nominal diameter and weight values which may differ in shipments.

Identification

Tube and Fibre Colour Code:

1	Blue	2	Orange	3	Green	4	Brown	5	Grey	6	White
7	Red	8	Black	9	Yellow	10	Violet	11	Rose	12	Aqua

Alternative tube and fibre colour code available on request

Sheath Marking

OFS OPTICAL CABLE MIDIA ARMOUR [ID] [MM/YYYY] [Handset Sign] xxxF [Meter Marking]

Alternative sheath printing available on request.

In case of order the exact sheath printing text will be clarified with the customer.

^{*}Fillers are natural coloured **Please refer to the OFS AT- Code. The blanks specify the fibre type.

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Mechanical Properties and Environmental Behaviour

Tests according to IEC 60794

Tensile Performance: IEC 60794-1-21-E1A and E1B	Parameter Long term load	Requirement - No attenuation increase* - No fibre strain	Value Load: 1000 N		
	Short term load, during installation	No changes in attenuation before versus after loadMax. fibre strain 0.5%	Load: 1.0 x W W is the weight of the cable in N		
Crush Performance:	Long term load	- No attenuation increase*	Load (Plate / Plate): 1000 N		
IEC 60794-1-21-E3A	Short term load	 No changes in attenuation before versus after load No damage** 	Load (Plate / Plate): 3000 N		
Bending Performance:	Handling fixed installed	- No attenuation increase*	Bend radius: 15x D		
IEC 60794-1-21-E11	During installation (under load)	 No changes in attenuation before versus after load 	Bend radius: 20x D D is the cable diameter		
Temperatures: IEC 60794-1-22-F1	Operation Installation Storage/Shipping	- No attenuation increase*	-30 to +70°C -15 to +60°C -40 to +70°C		

^{*}No changes in attenuation means that any changes in measurement value, either positive or negative within the uncertainty of measurement shall be ignored. The total uncertainty of measurement shall be less than of equal to 0.05 dB.

Shipping Information

Cable Length	Drum Dimensio	ens (approx.)	Shipping Weight (calc.)		
	Diameter	Width	Drum + Cable		
2000 m	1200 mm	780 mm	435 Kg		
4000 m	1550 mm	1060 mm	870 Kg		
6000 m	1700 mm	1060 mm	1280 Kg		
8000 m	2000 mm	1100 mm	1460 Kg		

The shipping information are given for one-way reels. Reusable reels are available on request.

The information is believed to be accurate at time of issue.

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For additional information please contact your sales representative.

You can also visit our

website at http://www.ofsoptics.com.

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^{**} Mechanical damage – when examined visually without magnification, there shall be no evidence of damage to the sheath. The imprint of plates will not be considered as damage.