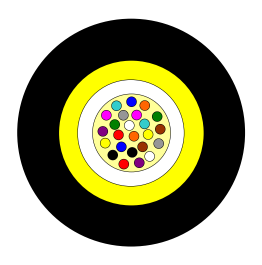
Optical FTTx Drop Cable All Dielectric Design

MiDia® Monotube PLUS



Issue June 2019

according to OFS Generic Specification



Application

Air-Blown Installation into Micro-Ducts (5,5/7mm)

Design

- Optical Fibres (2 24) AllWave®, AllWave® +, AllWave® FLEX, AllWave® FLEX + or AllWave® One
- Water blocked Buffer Tube
- **Tensile Strength Elements**
- PE or PA Sheath

Features

- All Dielectric Cable
- Easy Fibre Access
- Light Weight Optimised for Air-Blown Installation

Version illustrated is the 24 Fibre Cable

Fibre Count	AT-Code**				
2	AT-[][][]yFX2-002				
6	AT-[][][]yFX6-006				
12	AT-[][][]yFXT-012				
24	AT-[][][]yFXF-024				

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

Cable Diameter (calc.): 3.9 mm Cable Weight (calc.): 15 kg/km

Sheath Marking

OFS OPTICAL CABLE MIDIA MONOTUBE PLUS [PE or PA] [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.

y: 7 = PE Sheath

y: 8 = PA Sheath

Optical FTTx Drop Cable

All Dielectric Design

MiDia® Monotube PLUS



Issue June 2019 according to **OFS Generic Specification**

Identification

Fibre Colour Code:

1	Blue	5	Grey	9	Yellow	13	Blue*	17	Grey*	21	Yellow*
2	Orange	6	White	10	Violet	14	Orange *	18	White*	22	Violet*
3	Green	7	Red	11	Rose	15	Green*	19	Red*	23	Rose*
4	Brown	8	Black	12	Aqua	16	Brown*	20	Natural	24	Aqua*

Fibre Marking Spacing: * Black ring 50 mm

Mechanical Properties and Environmental Behaviour

Tests according to IEC 60794

Parameter	Requirement	Value
Long term load	No attenuation increase*No fibre strain	Load: 2 – 20 Fibre: 50 N 24 Fibre: 100 N
Short term load, during installation	 No changes in attenuation before versus after load* Max. fibre strain 0.6% 	Load: 2 – 10 Fibre: 220 N 12 – 20 Fibre: 330 N 24 Fibre: 500 N
Short term load	 No changes in attenuation before versus after load* No damage** 	Load: 2 – 20 Fibre: 500 N 24 Fibre: 1200 N
Handling fixed installed	- No attenuation increase*	Bend radius: 20 mm
During installation (under load)	 No changes in attenuation before versus after load* 	Bend radius: 40 mm
Operation Installation Storage/Shipping	Single-mode Fibres: - No attenuation increase*	-20 to +60°C - 5 to +40°C -20 to +60°C
	Long term load Short term load, during installation Short term load Handling fixed installed During installation (under load) Operation Installation	Long term load - No attenuation increase* - No fibre strain Short term load, during installation - No changes in attenuation before versus after load* - Max. fibre strain 0.6% Short term load - No changes in attenuation before versus after load* - No damage** - No attenuation increase* During installation (under load) - No changes in attenuation before versus after load* - No attenuation increase* - No changes in attenuation before versus after load* - No changes in attenuation before versus after load* - No changes in attenuation before versus after load* - No changes in attenuation increase* - No attenuation increase*

^{*}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

Maximum Cable Length: 5000 m

At least ninety five (95) per cent of cables will be delivered in lengths as specified in the confirmed order within +5% and -0% tolerance. Not more than 5% of cables may be of lengths less than those specified in the confirmed order and with a maximum deviation of -10%. To account for minor attenuation variation along a master length of input fibre, OFS warrants that ninety (90) per cent of all fibres within a cable delivery will have attenuations equal to or less the specified limits. The remaining fibres will be allowed to have a maximum attenuation limit of 0,01dB/km above the upper specification limit.

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

OFS reserves the right to improve, enhance and modify the features and specifications of OFS products without prior notification. Please ensure you have the latest version of the data sheet.

This data sheet is property of OFS.

For additional information please contact your sales representative.

You can also visit our

website at http://www.ofsoptics.com. Telephone: +49 (0) 228 7489 201

Email: cableinfo@ofsoptics.com

MiDia is a registered trademark of Fitel USA Corp.



Alternative fibre colour code available on request

^{**} 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.