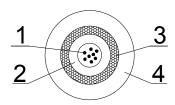
A-DQ(ZN)B2Y 2-24 Optical Fibre

VDE-0888-3; IEC 60794-1

Spec. No. 2776/1/0 16.05.2013, page 1/2



Type: duct, non-metallic, reinforced, anti-rodent



Cross section of 8 FO cable

















Cable construction:

- 1. Optical fibres
- 2. Central tube
- 3. Reinforcement glass yarn
- 4. Outer sheath

Element	Туре	Material	Dimensions		
Fibres	ITU-T G.652D or according to the attached specifications				
Identification of fibres	1-12 fibers: Red; Green, Blue, Yellow, White, Grey, Brown, Violet, Turquoise, Black, Orange, Pink, More than 12 fibres: single or double stripes				
Secondary coating	central tube - thermoplastic materia 2 - 24 fibres	PBT	φ 3.5 mm (approx.)		
Central tube colour	yellow for E9/125 Fibres; green for G50/125 Fibres; blue for G62.5/125 Fibres				
Filling of the tube	gel	tixotropic gel			
Interstitial waterblocking	dry sealed	swelling yarns			
Supporting elements/reinforcement	dielectric	glass yarns			
Outer sheath	black	extruded HDPE polym density ≥ 0.945 g/cm	minimum cnot 1 1 2 mm		
Ripcord(s)	under the outer sheath				
Attenuation @1310 nm	≤ 0.4 dB/km *)				
Attenuation @1550 nm	≤ 0.25 dB/km *)				
Marking/Printing:	Fibre Optic Cable A-DQ(ZN)B2Y number & type of fibres TF Kable 1 year of production length marking (or according to the agreement). Length marking every metre.				
Standard delivery lengths	2000 ± 100 m; to be agreed				

^{*)} Max attenuation for SMF in cable - other parameters of the fibers according to the attached specifications

PARAMETERS							
No. of	Outer	Cable dimensions		Mechanical properties			
fibres in a cable	diameter of tube	Outer diameter	Cable weight	Max. tensile load [N]		Min. bending radius [mm]	
	[mm]	[mm]	[kg/km]	Dynamic (during installation)	Static (during the operation)	Dynamic (during installation)	Static (during the operation)
2 - 24	3.5	7.3±0.1	50	1000	500	120	160

A-DQ(ZN)B2Y 2-24 Optical Fibre

VDE-0888-3; IEC 60794-1

Spec. No. 2776/1/0 16.05.2013, page 2/2



ADDITIONAL MECHANICAL PROPERTIES					
Test	Standard	Value	Acceptance criteria		
Crush	IEC 60794-1-2-E3	1000 N; t =15 min	Δα ≤ 0.05 dB @1550 N, no damage		
Impact	IEC 60794-1-2-E4	2.5 Nm, 3 impacts	$\Delta \alpha \le 0.05$ dB @1550 N, after the test		
Repeated bending	IEC 60794-1-2-E6	R=20×D; F=100N 100 cycles, 90°, 15 cycles/min	Δα ≤ 0.1 dB @1550 N, no damage		
Torsion	IEC 60794-1-2-E7	100N, 5 cycles, 360 °	Δα ≤ 0.05 dB @1550 N, no damage		

ENVIRONMENTAL SPECIFICATIONS						
Water penetration	IEC 60794-1-2-F5B	Sample 1 m, water head 1 m	Sample 1 m, water head 1 m, 24 hours			
		- transport/storage	-25/+70 °C			
Temperature range		- installation	-15/+55 °C			
		- operation	-25/+60 °C			

FEATURES

- fully dielectric
- resistant to electromagnetic interferences
- resistant to longitudinal water penetration
- can be installed in the proximity to electric installation
- easy to install

The outer sheath is made of high-density polyethylene. The marking and the metric overprint are printed on the outer sheath. Cable marking can be tailored to customer requirements.

APPLICATIONS

Cables are designated for transmission of digital and analogue signals within the whole optical bandwidth.

They are prepared for making fast connection between optoelectronics devices, installation in cable ducts, use in places with high risk of rodents attack.

All the information contained in this document - including tables and diagrams - is given in good faith and believed to be correct at the time of publication. The information does not constitute a warranty nor representation for which TELE-FONIKA Kable assumes legal responsibility. TELE-FONIKA Kable reserves rights to introduce changes to the document at any time.