Z-XOTKtsd 12 - 192 Optical Fibre

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Attenuation @1310 nm

Attenuation @1550 nm

Standard delivery lengths

Marking/Printing:

Type: outdoor, fully dielectric















Cable construction:

- 1. Central element, non-metallic
- Optical fibres
- 3. Loose tube
- 4. Filler
- Waterblocking yarn

 \leq 0.36 dB/km

 \leq 0.23 dB/km

(or according to the agreement). Length marking every meter

4200 ± 100 m on wooden drums

TF Kable 1 cavo ottico Z-XOTKtsd 24 J (2x12) INF-ING-ST-007-18 4.0 year of production

- Outer sheath
- 7. Ripcord

CONSTRUCTION				
Element	Туре	Material	Dimensions	
Fibres	ITU-T G.652D , ITU-T G.657A or acco		•	
Identification of fibres	Comply to IEC EN 60304: Red; Green; Blue; White; Violet; Orange; Grey; Yellow; Brown; Pink; Black; Turquoise fibres above 12 in tube: Red; Green; Blue; White; Violet; Orange; Grey; Yellow; Brown; Pink; Natural; Turquoise with black ring			
dentification of tubes/elements	for each of the layers: First tube - Red, second tube - Green	n, other tube - natural,	filler (when needed) - black	
Central support member	straight rod	Fibre Reinforced Plastic	 φ 1.8 mm for 12, 24, 48, 72 fibres φ 2.3 mm for 96 and 144 fibres φ 3.0 mm for 192 fibres 	
Secondary coating	loose tube - thermoplastic material 12 or 24 fibres	РВТ	 φ 1.8 mm for 12, 24, 48, 72 fik φ 2.2 mm for 96 and 144 fibre φ 1.8 mm for 192 fibres 200μr 	s 250µm
Filling of the tube	gel	tixotropic gel		
Interstitial waterblocking	dry sealed	swelling yarn		
Outer sheath	·	HDPE	Thickness for 12, 24, 48, 72 fibres: minimum spot average	0.40 m 0.55 m
	black		Thickness for 96 and 144 fibres: minimum spot	0.45 m
			average Thickness for 192 fibres:	0.43 III 0.60 m
			minimum spot average	0.55 m 0.70 m

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

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PARAMETER:	S							
No. of fibres in a	Outer	No. of	Cable din	nensions		Mechanical	properties	
cable	diameter of tube	elements in a cable	Outer diameter	Cable weight	Max. ten: [N		Min. bend [m	. The state of the
	[mm]	(tubes/filers)	[mm]	[kg/km]	Dynamic (during installation)	Static (during the operation)	Dynamic (during installation)	Static (during the operation)
12 (1x12 250μm)	1.8	1T + 5F	6.5	35	1000	500	15 x outer diameter	20 x outer diameter
24 (2x12 250μm)	1.8	2T + 4F	6.5	35	1000	500	15 x outer diameter	20 x outer diameter
48 (4x12 250μm)	1.8	4T + 2F	6.5	35	1000	500	15 x outer diameter	20 x outer diameter
72 (6x12 250μm)	1.8	6T	6.5	35	1000	500	15 x outer diameter	20 x outer diameter
96 (4x24 250μm)	2.2	4T + 2F	8.0	52	1500	750	15 x outer diameter	20 x outer diameter
144 (6x24 250μm)	2.2	6Т	8.0	52	1500	750	15 x outer diameter	20 x outer diameter
192 (8x24 200μm)	1.8	8T	8.0	58	1500	750	15 x outer diameter	20 x outer diameter

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

ENVIRONMENTAL SPECIFICATIONS				
Water penetration	IEC 60794-1-2-F5B	sample 1 m, water head 1 m	, 24 hours	
		- transport/storage	-40/+70 °C	
Temperature range		- installation	-15/+60 °C	
		- operation	-30/+70 °C	

FEATURES

- fully dielectric
- resistant to electromagnetic interferences
- secured from longitudinal water penetration
- resistant to abrasion, UV and stress corrosion

APPLICATIONS

Cable is designated for a long distance transmission of digital and analogue signals within the whole optical bandwidth used in wide and local telecom networks of any spatial configuration. Suitable for use in primary and secondary cable ducts or in the proximity to HV lines.

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ITU-T G652(Tables A,B,C,D) and ITU-T G.657.A1 IEC Specifications 60793-2-50



Type: Low Water Peak, Single Mode





CONSTRUCTION		
Characteristic	Low water peak single mode optical fiber, which enables customers to construing high performance wired networks for voice, video, and/or data transmission. The fiber made of germanium doped silical core and a silical cladding is in compliant with ITU-T G.657.A1 and ITU-T G.652A,B,C and D. A dual layer acrylate is coated over the cladding to provide high product reliability and allows easy splicing throughout the cable life. Its low water peak characteristics and excellent stability performace against hydrogen provide broad-range operational bandwith white maintaining fully compatibility with conventional SMF with higher proof testing the fiber gives much tolerance in cabling and installation.	
Type of primary coating dual layer UV cured acrylate		
Core material composition germanium doped silica, no boron, no phosphorous		
The optical fibres inside the cable do not contain splices.		

DIMENSIONS	
mode field diameter @ 1310 nm	$9.2\pm0.4~\mu m$
mode field diameter @ 1550 nm	$10.4\pm0.5~\mu m$
Core/Clad concentricity error	≤ 0.5 μm
cladding diameter	$125\pm0.7~\mu m$
cladding non-circularity	≤ 0.5 %
coating diameter (Colored)	$250\pm15~\mu m$
coating/cladding eccentricity	≤ 12 μm

OPTICAL PERFORMANCE			
Attenuation	Typical Values Max. Values		Max. Values
- @ 1310 nm		0.33-0.35 dB/km	0.40 dB/km
- @ 1550 nm		0.19-0.22 dB/km	0.25 dB/km
- @ 1625 nm	0.20-0.24 dB/km		0.40 dB/km
- @ 1383 nm	0.31-0.35 dB/km		0.40 dB/km
Chromatic dispersion @ 1550 nm		≤ 18 ps/r	nm/km)
Cut-off wavelength (λcc)		≤ 1260 nm	
Zero dispersion wavelength (λ_0)		1300 < λ ₀ < 1324nm	
Polarization mode dispersion max. individual fiber		<=0.1ps/Vkm	
Polarization mode dispersion link value		<=0.04ps/vkm	

ITU-T G652(Tables A,B,C,D) and ITU-T G.657.A1 IEC Specifications 60793-2-50



PERFORMANCE CHARACTERISTICS			
Effective group index of refraction	1.466	@1310 nm/1383 nm	
	1.467	@1550 nm	
	1.470	@1625 nm	

MECHANICAL PROPERTIES	
prooftest entire length	1.2 %
strippability; stripping force	1.3 – 8.9 N

BENDING INDUCED ATTENUATION			
Mandrel Radius	Number of Turns	Wavelength	Attenuation
10 mm	1	1550 nm	≤ 0.75 dB
10 mm	1	1625 nm	≤ 1.5 dB
15 mm	10	1550 nm	≤ 0.25 dB
15 mm	10	1625 nm	≤ 1.0 dB
16 mm	1	1550 nm	≤ 0.05 dB
25 mm	100	1310/1550 nm	≤ 0.05 dB
30 mm	100	1625 nm	≤ 0.05 dB

ENVIRONMENTAL SPECIFICATIONS				
Test	Test Condition	Induced attenuation @1310, 1550 & 1625		
Temperature humidity cycling	-10 to + 85°C up to 98%RH	nm		
		≤0.05 dB/km		
Temperature dependen	-60 to +85°C	≤0.05 dB/km		

ITU-T G.657.A1 IEC Specifications 60793-2-50 Type B1.3



Type: Low Water Peak, Single Mode, Reduced diameter





CONSTRUCTION		
Characteristic	Low water peak single mode optical fiber in 200µm coating diameter for a reduced cable diameter design, which enables customers to construct high performance wired networks for voice, video, and/or data transmission. The fiber made of germanium doped silica core and a silica cladding is in compliance with ITU-T G.657A and ITU-T G.652A,B,C and D. A dual layer acrylate is coated over the cladding to provide high product reliability and allows easy splicing throughout the cable life. The fiber supports access networks including last one -mile application such like FTTH due to its excellent bending performance while maintaining compatibility with conventional SMF.	
Type of primary coating	ting dual layer UV cured acrylate	
Core material composition	germanium doped silica, no boron, no phosphorous	
The optical fibres inside the cable do not contain splices.		

DIMENSIONS	
mode field diameter @ 1310 nm	$8,6 \pm 0,4 \; \mu m$
Core/cladding concentricity error	≤ 0,5 μm
cladding diameter	125 \pm 0,7 μ m
cladding non-circularity	≤ 0,5 %
coating diameter (uncoloured fibre)	$205\pm7~\mu m$
coating/cladding eccentricity	≤ 12 μm

OPTICAL PERFORMANCE			
Attenuation	Typical Values (99% fibres in cable) Max. Va		
- @ 1310 nm	0,33-0,35 dB/km 0,40 dB/km		
- @ 1550 nm	0,19-0,22 dB/km	0,25 dB/km	
- @ 1625 nm	0,20-0,24 dB/km 0,30 dB/kr		
- @ 1383 nm	0,30-0,35 dB/km	0,40 dB/km	
Chromatic dispersion			
- @ 1550 nm	≤ 18 ps/(nm*km)		
- @ 1625nm	≤ 22 ps/(nm*km)		
Polarization mode dispersion	≤ 0,2 ps/km²		
Fiber PMD link design value	\leq 0,08 ps/km ²		
Cut-off wavelength (λcc)	≤ 1260 nm		
Zero dispersion wavelength (λ_0)	1300 < λ ₀ < 1324nm		

ITU-T G.657.A1 IEC Specifications 60793-2-50 Type B1.3



MECHANICAL PROPERTIES		
prooftest entire length	0,86 GPa	1,2 %
strippability; stripping force	2	1,3 – 8,9 N

Bending induce attenuation:

MECHANICAL PROPERTIES			
Mandrel radius [mm]	Number of turns	Wavelength [nm]	Attenuation dB
10	1	1550	≤ 0,75
10	1	1625	≤ 1,5
15	10	1550	≤ 0,25
15	10	1625	≤ 1,0
16	1	1550	≤ 0,05
25	100	1310/1550	≤ 0,05
30	100	1625	≤ 0,05

ENVIRONMENTAL SPECIFICATIONS			
Test	Test Condition	Induced attenuation @1310, 1550 & 1625 nm	
Temperature humidity cycling	-10 to +85°C up to 98%RH	≤0,05 dB/km	
Temperature dependen	-60 to +85°C	≤0,05 dB/km	

PERFORMANCE CHARACTERISTICS		
Effective group index of refraction	@1310nm / 1383nm	1,466
	@1550 nm	1,467
	@1625 nm	1,470