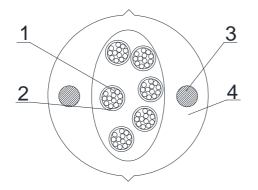
Fiber Optic Cable WD-NOTKMd 4-144 fibres

ZN/14-OPL-005-2 Spec. No. TT1-3034/1/0 30.01.2015, page 1/2 Type: indoor, easy access







Cable construction:

- 1. Optical fibre
- 2. Micromodule
- 3. Strength member FRP
 - 4. Outer jacket

Туре	Material	Dimension	Dimension			
ITU-T G.657A2 or according to th	ITU-T G.657A2 or according to the attached specifications					
Comply to IEC 60304: Red, Blue, Whit	Comply to IEC 60304: Red, Blue, White, Green, Violet, Orange, Grey, Yellow, Brown, Pink, Black, Turquoise					
Red, Blue, White, Green, Violet, Oran	Red, Blue, White, Green, Violet, Orange, Grey, Yellow, Brown, Pink, Black, Turquoise					
Micromodule	Flexible, easy peel	φ 0.9 mm for 4 fibres				
	compound	φ 1.0 mm for 6 fibres				
		φ 1.2 mm for 8 fibres				
		φ 1.3 mm for 12 fibres				
Dielectric rod	FRP	φ 0.9 mm or φ 1.0 mm (app	φ 0.9 mm or φ 1.0 mm (approx.)			
White	LSOH	thickness: minimum spot	0.70mm			
≤ 0,40 dB/km *)						
≤ 0,35 dB/km *)						
- transport and storage	-40/+70 °C					
- installation	0/+55 °C					
- operation	-5/+60 °C					
KABEL OPTYCZNY WD-NOTKMd	KABEL OPTYCZNY WD-NOTKMd 6x12J7A2 TF Kable 1 2015					
(or according to the agreement). Length marking every metre						
2100 ± 100 m; to be agreed						
	ITU-T G.657A2 or according to the Comply to IEC 60304: Red, Blue, White Red, Blue, White, Green, Violet, Oran Micromodule Dielectric rod White - transport and storage - installation - operation KABEL OPTYCZNY WD-NOTKMd (or according to the agreement).	ITU-T G.657A2 or according to the attached specifications Comply to IEC 60304: Red, Blue, White, Green, Violet, Orange, Grey, Y Red, Blue, White, Green, Violet, Orange, Grey, Yellow, Brown, Pink, Bl Micromodule Flexible, easy peel compound Dielectric rod FRP White LSOH ≤ 0,40 dB/km *) ≤ 0,35 dB/km *) . transport and storage - installation - operation KABEL OPTYCZNY WD-NOTKMd 6x12J7A2 TF Kable 1 2015 (or according to the agreement). Length marking every metric	ITU-T G.657A2 or according to the attached specifications Comply to IEC 60304: Red, Blue, White, Green, Violet, Orange, Grey, Yellow, Brown, Pink, Black, Turquoise Red, Blue, White, Green, Violet, Orange, Grey, Yellow, Brown, Pink, Black, Turquoise Micromodule Flexible, easy peel compound \$			

*) Max attenuation for SMF in cable - other parameters of the fiber according to the attached specifications

Fiber Optic Cable WD-NOTKMd 4-144 fibres



ZN/14-OPL-005-2 Spec. No. TT1-3034/1/0 30.01.2015, page 2/2

No. of fibres	Cable dimensions		Mechanical properties			
in a cable	Outer	Cable	Max. tensile load		Min. bending radius	
	diameter	weigth	[N]		[mm]	
	[mm]	[kg/km]	Dynamic (during instalation)	Static (during the operation)	Dynamic (during instalation)	Static (during the operation)
up to 4x12	6.8 ± 0.3	45	450	200	100	130
up to 6x12	8.5 ± 0.3	65	700	350	125	170
up to 12x12	10.5 ± 0.3	90	950	450	150	210

ADDITIONAL PROPER	RTIES			
Test	Standa	ird	Value	Acceptance Criteria
Crush	IEC 60794-1-2-E3		2000 N ; t =5 min	$\Delta \alpha \leq 0.05 \text{ dB}$, no damage
Impact	IEC 60794-1-2-E4		1.0 Nm , 3 impacts	$\Delta \alpha \le 0.05 \text{ dB}$ after the test
Repeat Bending	IEC 60794-1-2-E6		R=20xD; F=40N	$\Delta \alpha \leq 0.1 \text{ dB}$, no damage
			100 cycles, 90°, 15 cycles /min	
Torsion	IEC 60794-	1-2-E7	100N, 5 cycles, 360°	$\Delta \alpha \leq 0.05 \text{ dB}$, no damage
Flame propagation	IEC 60332	2-3-24	1,5l/m flammable materials	Cable should stop fire after
				specified time, the length of
			r	burned section <2,5m
Corrosive gas emission	PN-EN502	67-2-2	3,5m cable sample	The acidity of distilled water
				and the gas resulting from the
				cable combustion in a tube
				furnace is less than 4.3 and
				the conductivity is not larger
				than 10mS/mm.
Smog density	IEC 610)34		Light transmittance > 60%

FEATURES

- light and durable
- easy strippable secondary coating
- easy access to cable modules
- resistant to electromagnetic interferences
- UV resistant

APPLICATIONS

Cables are designated for transmission of digital and analogue signals within the whole optical bandwidth used in the local, metropolitan and wide area networks.

- external access networks
- modern FTTH & cctv
- subscriber connections

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.

TELE-FONIKA Kable S.A. www.tfkable.com