

# Fiber optic cable - KP ADSS

**Deployment and installation type:** designed for aerial self supported installation, as well as underground ducts.

**Cable type:** fully dielectric cable, with aramid yarns as tensile reinforcement element, and polyethylene sheath, which brings an optimal protection against environmental factors.

**Fully dielectric:** Cables are completely dielectric, eliminating the possibility of interferences with existing power lines or coaxial cables.

**Optical Fiber:** different types based on customer requirements.

**Dry core:** the use of waterblocking materials avoids water propagation through the cable.

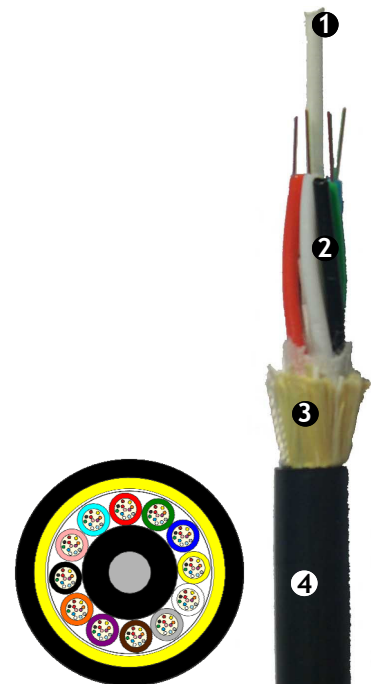
**Integrability:** this solution can be complemented with the rest of TELNET FTTH portfolio: loose tube cables for trunk and access network, microcables, optical splitters, splice closures, drop cables, termination boxes and patchcords.

## Construction detail

1. Dielectric Fiberglass Reinforced Plastic (FRP) as central strength member
2. PBT loose tubes containing optical fibers, and fillers (if required), stranded in SZ around the FRP and coated with water-blocking material
3. Aramid yarns as tensile reinforcement element
4. Polyethylene sheathing

## Mechanical and physical features

	Test Method	Acceptance criteria
Max. Tensile load	IEC 60794-1-E1	According to table
Crush resistance	IEC 60794-1-E3	20 N/mm
Impact resistance	IEC 60794-1-E4	5 J
Temperature cycle	IEC 60794-1-F1	-30°C / +70°C
Bending radius	IEC 60794-1-E11, proc. 1	20 x cable diameter
Water propagation	IEC 60794-1-F5	



## Outer jacket marking (\*)

TELNET-RI	Year	Num fibers	Fiber type	Sheathing type	Production order	Length
TELNET-RI	XXXX	XXX OF	XXX	KP ADSS	OF-XXXXXXXX-E	XXXX

## Color coding of fibers (1)

	1	2	3	4	5	6	7	8	9	10	11	12
Optical fiber	A	Nj	V	M	Gr	B	R	N	Am	Vi	Rs	At

## Color coding of tubes (1)

Number of fibers	1	2	3	4	5	6	7	8	9	10	11	12
12	A	N	N	N	N	N						
24	A	N	N	Nj	N	N						
36	A	N	Nj	N	V	N						
48	A	Nj	N	V	M	N						
60	A	Nj	V	M	Gr	N						
72	A	Nj	V	M	Gr	B						
96	A	Nj	V	M	Gr	B	R	N*				
144	A	Nj	V	M	Gr	B	R	N*	Am	Vi	Rs	At

A: Blue, Nj: Orange, V: Green, M: Brown, Gr: Grey, B: White, R: Red, N: Black, Am: Yellow, Vi: Violet, Rs: Pink, At: Turquoise

The tubes marked as "N" are fillers (without optical fiber)

The tubes marked as "N\*" are tubes with optical fibers

## Dimension, structure and weight (1)

OF per cable	Number of tubes/fillers		Number of fibers per tube	Nominal diameter (mm)	Nominal weight (Kg/Km)
12	1	5	12	11,3	110
24	2	4	12	11,3	110
36	3	3	12	11,3	110
48	4	2	12	11,3	110
60	5	1	12	11,3	110
72	6	0	12	11,3	110
96	8	0	12	13,0	140
144	12	0	12	16,0	205

## Installation conditions (1)

Span (m)	Cable	Environmental conditions			
		NESC Light		NESC Medium	
		Sag (%)	MAT (N)	Sag (%)	MAT (N)
50	12-72 fo	0,75	3800	1,30	3800
	96 fo	0,85	3900	1,30	4200
	144 fo	1,20	3400	1,80	3400
100	12-72 fo	1,50	3800	2,60	3800
	96 fo	1,60	4100	2,60	4200
	144 fo	2,40	3400	3,60	3400

**MAT:** Maximum Allowable Tension

## Environmental conditions (1)

	Ice thickness (mm)	Wind speed (km/h)	Extra load (N/m)
<b>NESC Light</b>	0	94,4	0,7
<b>NESC Medium</b>	6,5	62,8	2,5

(1) TELNET, as manufacturer, designs and manufactures cables according to customer requirements, offering additional configurations to the ones shown in datasheet. For further information, please contact TELNET.

## Contact Information

### TELNET Redes Inteligentes Headquarters

Polígono Industrial Centrovía  
c/ Buenos Aires, 18  
50198 La Muela, Zaragoza  
Spain  
Phone: (+34) 976 14 18 00  
Fax: (+34) 976 14 18 10  
[telnet@telnet-ri.es](mailto:telnet@telnet-ri.es)

### Commercial office in Madrid

Avda. Menéndez Pelayo, 85 - 1º A  
28007 Madrid  
Spain  
Phone: (+34) 91 434 39 92  
Fax: (+34) 91 434 40 84

### Subsidiary in Portugal

NETIBERTEL  
Av. Fontes Pereira de Melo, 35 - 14ºD  
1050-118 Lisbon  
Portugal  
[comercial.pt@telnet-ri.es](mailto:comercial.pt@telnet-ri.es)

[www.telnet-ri.es](http://www.telnet-ri.es)