

FOC ST L KA REF: COD: 104 DATE: 20/02/2017

FOC ST L KA - Fiber Optic Cable / Single Tube / Loose Tube Structure / Aramid Yarns Armour

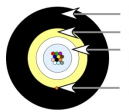


Structure & composition

Gel filled PBT loose tube with optical fibers.

Outer jacket. The material of this jacket is chosen taking into

Aramid yarns. account some factors such as location (indoor / outdoor) or a



Outer jacket Aramid yarns Jelly filled loose tube with the fibers Ripcord

Description & applications

Flexible cable, suitable to be ducted, stapled on wall or installed on cable trays.

All dielectric cable, suitable for aerial applications too (spans up to 40 m) Reduced dimensions for easier installation and better handling. PVC FR or LSZH jacket is used in indoor applications.

High tensile strength and crush resistance.

Specifications

certain flexibility.

Fibers	cable no. >	2 a 12	16,24	Standard		
	Units					
Nominal outer diameter	mm	6,5	7,2			
Nominal weight (Polyethylene)	Kg / Km	47	52			
Nominal weight (LSZH)	Kg / Km	57	67			
Minimum bend radius *	mm	15хФ (cable	IEC 60794-1-E10		
Tensile strength *	N	150	0	IEC 60794-1-E1		
Max. allowable strength during installation	N	170	0	IEC 60794-1-E1		
Crush resistance *	N / cm	200		IEC 60794-1-E3		
Operating temperature range *	°C	-20/	75	IEC 60794-1-F1		

^{*} The attenuation in a given wavelength range does not exceed the attenuation of the reference wavelength (λ) by more than 0.05 dB/km

Cable options

For this general datasheet, outer jacket, number of fibers and fiber type must be chosen.

	Jacket	Fiber no.		Fiber type
PE	Polyethylene	2	9/125	Single mode fiber ITU-T G.652D
LSZH	Low Smoke Zero Halogen	4	62.5/125	Multimode fiber TIA/EIA 492AAAA
V	Polyvinylchloride	••••	50/125	Multimode fiber TIA/EIA 492AAAB
PU	Polyurethane	24	OM3	Multimode fiber TIA/EIA 492AAAC
			G655	Non-zero dispersion-shifted ITU-T G.655

Colour code

Optical fiber colour coding according to TIA-598-C:

1-blue	2-orange	3-green	4-brown	5-grey	6-white	7-red	8-black	9-yellow	10-violet	11-pink	12-turquoise

Fibers 13 to 24 are the same colour as the first twelve but with black rings, except fiber no. 20 that is natural colour without rings.

Nomenclature / Cable reference

Complete reference FOC ST L KA PE 12 OF 9/125

Main Family	Jacket	Fibers no.	Fiber type
FOC ST L KA	PE	12	9/125
	Polyethylene jack	et.	

Fiber Optic Cable Single tube Loose Tube Structure Aramid Yarns Armour