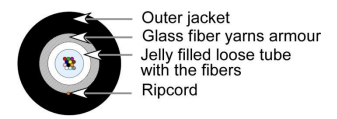


REF: FOC ST L GFA

COD: 235 DATE: 14/08/2018

FOC ST L GFA - Fiber Optic Cable / Single Tube / Loose Tube Structure / Glass Fiber Yarns Armour





Structure & composition

Gel filled PBT loose tube with optical fibers. Glass fiber yarns.
Polyethylene Outer jacket.

Description & applications

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

Reduced dimensions for easier installation and better handling.

High tensile strength and crush resistance. E-glass strength members for rodent resistance.

Specifications

Fibers	cable no. >	2 to 12	16,24	S <mark>tandard</mark>		
	Units					
Nominal outer diameter	mm	7.5	8,2			
Nominal weight	Kg / Km	58	60			
Minimum bend radius *	mm	15хФ	cable	IEC 60794-1-E10		
Tensile strength *	N	13	800	IEC 60794-1-E1		
Max. allowable strength during installation	N	1500		IEC 60794-1-E1		
Crush resistance *	N / cm	2	00	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, number and fiber type must be chosen.

Fibers no.		Fiber type				
2	9/125	Single mode fiber ITU-T G.652D				
4	62.5/125	Multimode fiber TIA/EIA 492AAAA				
••••	50/125	Multimode fiber TIA/EIA 492AAAB				
24	OM3	Multimode fiber TIA/EIA 492AAAC				
	G655	Non-zero dispersion-shifted ITU-T G.655				

Colour code

Optical fiber colour coding:

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

Fibers 13 to 24 are the same colour as the first twelve but with black rings, except fiber no. 22 that is natural colour without rings.

Nomenclature / Cable reference

Complete reference FOC ST L GFA PE 12 OF 62.5125 Main Family FOC ST L GFA JacketFibers no.Fiber typePE1262.5/125Polyethylene jacket.

Fiber Optic Cable Singletube Loose Tube Structure Glass Fiber Yarns Armour.