MULTITUBE CABLE WITH CORRUGATED STEEL 1800N – DOUBLE SHEATH – LSZH - DATASHEET

Posted on 25-06-2024 by barpaadminuser





LOOSE TUBE MULTITUBE CABLE CORRUGATED STEEL ARMOURING DOUBLE SHEATH 1800N LSZH



DESCRIPTION

For indoor and/or outdoor installations. Mostly used in telecom trunk lines, CATV trunk lines. For direct burial and for cases of high risk of rodent attacks.

APPLICABLE STANDARDS

- EN 187 000 IEC 60794-3 IEC 60794-3-10 IEC 60794-3-12 ISO 11801 EN 50 173-1 IEC 60793-2-50
- IEC 60793-2-10 IEC 60794-1-21 IEC 60794-1-22



- 1 Filler
- 2 Water-blocking Yarn
- (3) Loose Tube
- 4 Colored Coating Fiber
- 5 Filling Gel 6 Central Strenght Member
- Waterproof Tape
- (8) Binding Yarn (9) Inner Jacket
- (10) Corrugated Steel
- ① Outer Jacket



























CABLE PROPERTIES

Coating Fiber	Color	1 - red	1 - red with mark	
		2 - green	2 - green with mark	
		3 - blue	3 - blue with mark	
		4 - yellow	4 - yellow with mark	
		5 - white	5 - white with mark	
		6 - grey	6 - grey with mark	
		7 - brown	7 - brown with mark	
		8 - violet	8 - violet with mark	
		9 - turquoise	9 - turquoise with mark	
		10 - black	10 - black with mark	
		11 - orange	11 - orange with mark	
		12 - pink	12 - pink with mark	
Loose Tube	Dimension (mm)	2,3		
Water Blocking		Таре		
Central Strenght member	Material	2,5mm FRP rod		
Ripcord		1 rip cord		
Armouring	Material	Corrugated steel 0,15mm		
Sheath _	Material	1,5mm MDPE		
	Color	Black		
	Marking	(code) barpa FO Multi w Corrugated Steel LSZH Double (fiber type) (No of fibers)F (batch no.) Made in EU (meters)m		
VDE 888		V-DQH(SR)H		

This document is outhered and owned by bargo. It is forbidden to reproduce in whole or is part without mentioning its outhorship, as will as modification of its content or context. All specifications are subject to change without notice. The particus efficiency are menty facility or menty facility or menty facility.

datasheet nº b125_3 | date: 02/25

