

## **DISTRIBUTION CABLE B2CA - LSZH - DATASHEET**

Posted on 21-06-2024 by barpaadminuser







TIGHT BUFFER - DISTRIBUTION CABLE OR MINI BREAKOUT GLASS YARN DIELECTRIC ARMOURING LSZH B2CA

## DESCRIPTION

barpa Fiber Optic Distribution Cables are designed for use in structured cabling systems, supporting horizontal distribution and building backbone applications. Optimized for environments such as data centers, LANs, and SANs, featuring an easy-to-strip tight buffer construction that facilitates rapid termination and installation. Suitable for indoor and outdoor deployment, ensuring consistent performance across extended backbone routes with guaranteed mechanical protection while maintaining flexibility.

## APPLICABLE STANDARDS

- ISO/IEC 11801 EN 50173-1 EN50575 IEC 60794-2-20
- IEC 60332-1-2 IEC 60332-3-24 IEC 61034-[1,2] EN 50399 ANSI/TIA-568-C ITU G652 ITU G657
- IEC 60793-2-50 IEC 60793-2-10 IEC 60794-1-21
- IEC 60794-1-22





- ① Outer Jacket
- 2 Tight-buffered
- 3 Strength Member













## CARLE PROPERTIES

Coating Fiber	Color	1 - red	1 - red with mark every 70mm	
		2 - green	2 - green with mark every 70mm	
		3 - blue	3 - blue with mark every 70mm	
		4 - yellow	4 - yellow with mark every 70mm	
		5 - white	5 - white with mark every 70mm	
		6 - grey	6 - grey with mark every 70mm	
		7 - brown	7 - brown with mark every 70mm	
		8 - violet	8 - violet with mark every 70mm	
		9 - turquoise	9 - turquoise with mark every 70mm	
		10 - black	10 - black with mark every 35mm	
		11 - orange	11 - orange with mark every 70mm	
		12 - pink	12 - pink with mark every 70mm	
Strength member	Material	Glass Yarns as strength members and rodent protection		
Sheath	Material	Halogen free, flame retardant, UV stabilised		
	Cor	OM3 - aqua; OM4 - purple; OM5 - lime green OS2 - yellow.		
	Marking	(code) barpa FO Distribution w Glass Yarn (CPR class) (fiber type) (No of fibers) (batch no.) Made in EU (meters)m		
VDE 888		U-VQ(ZN)H		

This document is authored and owned by barga, it is forbidden to reproduce in whole or in part without mentioning its authorship, as well as modification of its content or content. All specifications are subject to change without notice. The picture/discharge are movely instrutive.

datasheet nº b40\_6 | date: 07/25

