

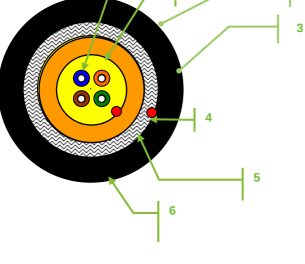
DATA SHEET 1/2



REF: MULTIEX

DOUBLE JACKET TIGHT BUFFERED FIBER OPTIC CABLE – LSZH Jacket





- 1. Tight buffered optical fiber
- 2. Aramid water blocking yarns
- 3. HFFR inner jacket
- 4. Rip cord
- 5. Glass yarns
- 6. PE outer iacket

Color code of the fibers is as per TIA/EIA 598A and IEC 304.

Tube/Fiber Number	Colour	Ring			
1	Blue	-			
2	Orange	-			
3	Green	-			
4	Brown	-			
5	Grey	-			
6	White	-			
7	Red	-			
8	Black	-			
9	Yellow	-			
10	Violet	-			
11	Pink	-			
12	Turquoise	-			
13	Blue	Black			
14	Orange	Black			
15	Green	Black			
16	Brown	Black			
17	Grey	Black			
18	White	Black			
19	Red	Black			
20	Natural	Black			
21	Yellow	Black			
22	Violet	Black			
23	Pink	Black			
24	Turquoise	Black			

Applications

This cable can be use indoor (without the PE outer jacket) or outdoor for short and medium distances.

Single mode or multi-mode fibers, meeting or exceeding the pertinent IEC*, ITU and EIA/TIA specifications

Up to 24 tight buffered optical fibers. Each fiber is enclosed in a 0.9 mm tight buffer made of a thermoplastic polymer.

The coated fibers are colour coded for easy identification.

Aramid Water Blocking yarns are laid peripherally over the strand to serve as strength members.

An LSZH inner jacket is extruded over the cable core.

Glass yarns are laid over the LSZH to serve as peripheral strength members and to prevent water penetration.

A PE outer jacket is extruded over the glass yarns.

(*)For more specifications please refer to the document titled « optical performances ».

www.multimedia-connect.fr

This document is confidential, and is the property of MMC. MMC own the copyright, and the document must not be copied or changed in any form, wholly or in part without written permission from MMC. The contents of this document must be disclosed to any other person or persons.

The characteristics related to this document are not contractual, and can be modified without warning



DATA SHEET 2/2



REF: MULTIEx

DOUBLE JACKET TIGHT BUFFERED FIBER OPTIC CABLE -**LSZH Jacket**

Mechanical and environmental properties

							IEC-60794-1-2 Test Method	TIA/EIA-455 FOTP No.
No. of Fibers	2	4	6	8	12	24		
No. of Tubes	-	-	-	-	-	-		
Nom. Diameter [mm]	7.6	8.3	8.3	9.3	10.5			
Nom. Jacket Thickness [mm]	1.0	1.0	1.0	1.0	1.0	1.0		
Maximum Pulling Load	1500 N	1500N	1500N	1500N	1500N	1500N	E1	33
Minimum Bending Radius		20 x D						
Max. Compressive Loading	2000 N	2000 N	2000 N	2000 N	2000 N	2000 N	E3	41
Fire Resistance		IEC 60 332-1 (Inner jacket)						
Storage Temperature Range		- 20° C to +70° C						
Operating Temperature Range	- 20° C to +50° C							
Nom. Weight [kg/km]	68	72	79	95	105			

References

Reference	Designation	JACKET COLOUR	(m)
MULTIEXxx	xx FO 62.5/125 OM1 TIGHT BUFFERED INT/OUT	BLACK - RAL 9005	T1000
MULTIEXxx50	xx FO 50/125 OM2 TIGHT BUFFERED INT/OUT	VIOLET - RAL 4005	T1000
MULTIEXxx50OM3	xx FO 50/125 OM3 TIGHT BUFFERED INT/OUT	TURQUOISE - RAL 6027	T1000
MULTIEXxx50OM4	xx FO 50/125 OM4 TIGHT BUFFERED INT/OUT	TURQUOISE - RAL 6027	T1000
MULTIEXxx9125	xx FO 9/125 OS2 TIGHT BUFFERED INT/OUT	YELLOW - RAL 1021	T1000
MULTIEXxx9125G657	xx FO 9/125 G657 TIGHT BUFFERED INT/OUT	YELLOW - RAL 1021	T1000

X = Number of fiber