

## DATA SHEET 1/2

Ed.8 RN 09/19

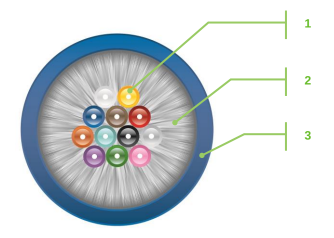
# P/N: MULTI x IE C

Tight buffered mini-breakout fiber cable with glass yarn & LSZH jacket





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



Color	Ring			
Blue	-			
Orange	•			
Green	-			
Brown	-			
Grey	-			
White	-			
Red	-			
black	-			
Yellow	•			
Purple	-			
Pink	-			
Turquoise	-			
	Blue Orange Green Brown Grey White Red black Yellow Purple Pink			

Fiber	Color	Ring
13	Blue	Black
14	Orange	Black
15	Green	Black
16	Brown	Black
17	Grey	Black
18	White	Black
19	Red	Black
20	black	White*
21	Yellow	Black
22	Purple	Black
23	Pink Black	
24	Turquoise	Black

- 1. Tight buffer optical fiber  $900\mu m$
- 2. Glass yarn with water blocking protection
- 3. LSZH outer jacket

#### **Applications**

This cable can be use indoor or outdoor in a protected environment for short and medium distances.

It's perfect for backbone or distribution application, but can also be used outdoor inside a duct.

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

Up to 24 tight buffered fibers. Each fiber is enclosed in a 900µm tight buffer made of a thermoplastic polymer coating (1).

Swellable glass yarns (2) are employed for strength members.

An UV stabilized low smoke zero halogen (LSZH) outer jacket (3) is extruded over the cable core.

It has a low rodent protection and medium water tightness and moisture (glass yarn with water blocking protection)

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



## **DATA SHEET 2/2**

Ed.8 RN 09/19

Tight buffered mini-breakout fiber cable with glass yarn & LSZH jacket

### **Mechanical and environmental properties**

				IEC-60794-1-2	TIA/EIA-455
No. of Fibers	6	12	24		
No. of Tubes		-			
Nom. Diameter [mm]	6.3	7.6	13		
Nom. Jacket Thickness [mm]	1.0 +-/ 0.2				
Maximum Pulling Load	1000N	1200N	1400N	E1	33
Minimum Bending Radius	20 x D				
Max. Compressive Loading	1300 N			E3	41
Fire Resistance	IEC 60332-3 and 60332-1				
Smoke emission	IEC 60754-1/2				
Halogen free	IEC 61034-2				
Storage Temperature Range	- 20° C to +70° C				
Operating Temperature Range		- 20° C to +50° C			
Nom. Weight [kg/km]	46	60	78		

## **Ordering Information**

Part number	Description	Jacket color	(m)	
MULTI xx IE OM3 C	xx Fo 50/125 OM3 tight buffer indoor/outdoor LSZH	TURQUOISE - RAL 6027	Cut on demand	
MULTI XX IE OM4 C	xx Fo 50/125 OM4 tight buffer indoor/outdoor LSZH	TURQUOISE - RAL 6027	T1000 - T2000	
MULTI xx IE 9125 C	xx Fo 9/125 OS2 tight buffer indoor/outdoor LSZH	YELLOW - RAL 1021	Standard	
MULTI xx IE G657A2 C	xx Fo 9/125 G657A2 tight buffer indoor/outdoor LSZH	YELLOW - RAL 1021	T4000 – T6000 On demand	

Replace xx by the number of fibers

Please note that standard cable is D classified, Cca is on request