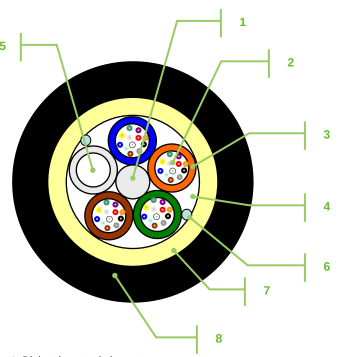


REF: EXTMTx

CABLE LOOSE MULTI TUBE FIBER OPTIC GLASS YARNS **REINFORCED-PEHD JACKET**



- 1. Dielectric central element
- 2. Optical fiber
- 3. Gel filled loose tube
- 4. Dry water swelling material
- 5 PE filler
- 6. Rip cord
- 7. E Glass yarns
- 8 PEHD outer jacket



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

The cable is designed for outdoor applications, in ducts, for direct burial or latched installations.

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

Up to 144 optical fibers are enclosed in PBT tubes. The tubes and fibers are colour coded for easy identification. The tubes are filled with a thixotropic gel to prevent the ingress of water.

The tubes are SZ stranded around a dielectric central member. PE fillers are added when needed to form the rounded cable core.

The interstices in the cable core are filled with a dry water swelling material to prevent water penetration.

Water swelling glass yarn is laid over the tubes to serve as peripheral strength members.

The outer jacket, made of UV resistant PEHD, is extruded over the armouring tape.

Two ripcords are laid at 180° for removing easily the outer jacket.

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



REF: EXTMTx

CABLE LOOSE MULTI TUBE FIBER OPTIC GLASS YARNS **REINFORCED- PEHD JACKET**

Mechanical and environmental properties

								IEC-60794-1-2 Test Method	TIA/EIA-455 FOTP No.
No. of Fibers	24	36	48	60	72	96	144		
No. of Tubes	2	3	4	6	6	8	12		
Nom. Tube Diameter [mm]	2.1		2.5		2.8				
Nom. Diameter [mm]	10.7			11	11.9		17.3		
Maximum Pulling Load (N)		2700					E1	33	
Maximum Operating Load (N)		1600							
Minimum Bending Radius		20 x D					E11	104	
Max. Compressive Loading (N)		4000					E3	41	
Fire Resistance	-								
Storage Temperature Range		- 50°C to +70° C					F1	3	
Operating Temperature Range		- 40° C to +70° C					F1	3	
Core Fluid Penetration		1 m sample, 1 m water head for 24 Hrs					F5	82	
Nom. Weight [kg/km]	50	52	54	60	100	140	200		

Ordering information

Reference	Designation	Jacket Colour	(m)
EXTMTxOM3	x OF 50/125 OM3 OUTDOOR MULTITUBE GLASS ARMORING	BLACK RAL 9005	1000
EXTMTxOM4	x OF 50/125 OM4 OUTDOOR MULTITUBE GLASS ARMORING	BLACK RAL 9005	1000
EXTMTxOS2	x OF 9/125 OS2 OUTDOOR MULTITUBE GLASS ARMORING	BLACK RAL 9005	1000

X = Number of fibers