

Fiber Optic Access Building Cable with glass yarn strength member, uni-tube

Part No. 2631xyzzz

Ver. 2001

Product Specification



Description:

The fibers, $250\mu m$, are positioned in a loose tube made of high modulus plastics. The tube is filled with filling compound. The tube is covered with a layer of glass yarn as strength member. The cable is completed with a PE or LSOH jacket.

Features:

- Good mechanical and temperature performance
- High strength loose tube that is hydrolysis resistant
- Glass yarn strength member ensure tensile strength
- Crush resistance and flexibility
- Rodent resistance

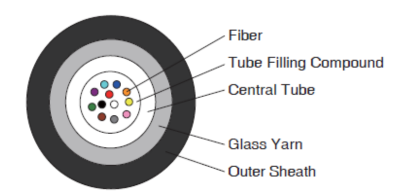
Compliances:

- ITU-T G651 / ITU-T G652D
- ANSI/TIA 568.3-D
- IEC 60794 / IEC 60793
- RoHS

Applications:

- Backbone in LAN's
- Indoor/Outdoor in ducts
- Internal wiring/Fans-out

Drawing:



Note: Drawing is the 12 Fibers cable as example



Fiber Optic Access Building Cable with glass yarn strength member, uni-tube

Part No. 2631xyzzz

Ver. 2001

Product Specification

Structure & Environmental Characteristics:

Loose Tube	Material PBT			
Filling Compound	Material Thixotropic Jelly			
Peripheral Strength Member	Material Glass Yarn			
Sheath	Material	PE / LSOH, black		
Operating Temperature	-20°C to +60°C			
Storage / Transport Temperature	-20°C to +60°C			
Installation Temperature	-5°C to +50°C			

Mechanical Characteristics:

Fiber	Outer	Nominal	Crush	Tensile Load		Bend Radius	
Count	Diameter	Cable	Resistance	Short Term	Long Term	Static	Dynamic
	(mm)	Weight	N/100mm	(N)	(N)	(mm)	(mm)
		(kg/km)					
2~12	6.6±0.4mm	42	1000	1000	400	10D	20D
14~24	7.4±0.4mm	49	1000	1000	400	10D	20D

Note: "D" is cable diameter

Fiber Color Code:

Tibel color code.						
No. of fiber	1	2	3	4	5	6
Color of fiber	Blue	Orange	Green	Brown	Grey	White
No. of fiber	7	8	9	10	11	12
Color of fiber	Red	Black	Yellow	Violet	Pink	Aqua
No. of fiber	13	14	15	16	17	18
Color of fiber	Blue/	Orange/	Green/	Brown/	Grey/	White/
	Black Tracer					
No. of fiber	19	20	21	22	23	24
Color of fiber	Red/	Neutral/	Yellow/	Violet/	Pink/	Aqua/
	Black Tracer					



Fiber Optic Access Building Cable

with glass yarn strength member, uni-tube

Part No. 2631xyzzz

Ver. 2001

Product Specification

Optical Performance:

	Wavelength	9/125µm	50/125µm	62.5/125µm	50/125μm (OM3)	50/125µm(OM4)
Max. Attenuation	850 / 1300nm	1	≤ 3.2 / ≤ 1.2	≤ 3.2 / ≤ 1.2	≤ 3.2 / ≤ 1.2	≤ 3.2 / ≤ 1.2
dB/km	1310 /1550nm	≤ 0.36 / ≤ 0.22	1		1	
Minimium Bandwidth MHz· km	850 / 1300nm		500 / 500	200 / 500	1500 /500@LED	3500 /500@LED
					2000 /500@Laser	4700 /500@Laser

Ordering Information:

Part No. 2631xyzzz

Description Fiber Optic Access Building Cable, with glass yarn strength member,

Uni-tube

1: MM 62.5/125 2: SM 9/125 3: MM 50/125 4: MM/OM3 9: MM/OM4 x, mode

2: LSOH 3: PE y, outer sheath

zzz, fiber count 002 / 004 / 006 / 008 / 012 / 024

Packing Information:

- cable be wound on an iron stand-wooden composite
- 2. standard drum length is 2000m ±1%
- covered by plastic buffer sheet 3.
- sealed by strong wooden battens
- at least 1.1m of inner end of cable should be reserved for testing 5.
- test protocol at side of the drum

Premium-Line Systems GmbH, Rosenheimer Str.89, D-83064 Raubling, Germany

► TEL: +49(0)8035 9836 0 ► Fax: +49(0)8035 9836 22