

Rev. 1-2020

Outdoor Fiber Optic Cable

Type: OPUG 288/M16 G652D NA SJ MDPE 5kN D15.6



Application

For outdoor installation, in ducts

Fully dielectric cable

- ~ IEC 60793-1 Optical fiber Part 1: Generic specifications
- ~ IEC 60793-2 Optical fiber Part 2: Product specifications
- ~ IEC 60794-1-2 Basic optical cable test procedures
- ~ ITU-T G.652 Characteristics of a single-mode optical fiber cable

Cable Construction

- ~ **Central Strength Member** (CSM)- Fiber reinforced plastic rod (FRP);
- ~ PBT Loose Tube filled with a suitable water tightness compound;
- ~ Optical Fibers;
- ~ Filler(s) if needed;
- ~ Longitudinal Water Tightness: dry core with water swellable elements (water blocking yarns and tape);
- ~ Aramid Yarns;
- ~ Outer Jacket (Black MDPE);

Stranding: Loose tube and fillers, SZ stranded around CSM;

Technical Characteristics

Optical Fiber Performance - G.652D	
Characteristic	Specified Value
Attenuation Coefficient:	
at 1310 nm Max :	≤ 0.35 dB/km

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at 1550 nm Max :	≤ 0.22 dB/km
Chromatic Dispersion:	
between 1285 - 1330 nm:	≤ 3.5 ps/nm·km
at 1550nm	≤ 18 ps/nm·km
Attenuation Non-uniformity	
at 1310 nm	
at 1550 nm	≤ 0.03 dB
	≤ 0.03 dB
Point Discontinuity:	
at 1310&1550 nm	≤ 0.1 dB
Polarization Mode Dispersion (PMD) PMD Q value	≤ 0.2 ps/√km
The optical fiber core and sheath shall be of the E9 /	E9 / 125 type
125 type. The protective cover must be in direct contact	
with the surface of the optical fiber to protect it and	
avoid cracking of the optical fiber	
Cable Cut off Wavelength (λcc)	≤ 1260 nm
Mode Field Diameter:	
at 1310 nm	9.2 ±0.4μm
at 1550 nm	10.4±0.5μm
The uniformity attenuation at any projected wavelength	≤ 0.1 dB/km
Cladding Diameter	125 ±1.0μm
Mode field (Core/clad) concentricity error	≤ 0.6 µm
Cladding Non-Circularity	≤1%
Coating Diameter	245 ± 7μm
Core / Cladding Concentricity error	≤ 0.6μm
The increase in attenuation of 100 optical fiber cores	·
wrapped on a 50 mm diameter chuck	
at 1310 nm:	≤0,05 dB;
at 1550 nm:	≤ 0,05 dB
Coating-Cladding Concentricity error	≤ 12μm
Proof Test	≥ 1.0%, 1 sec.
	≥ 0.69Gpa (100kpsi)
Temperature Cycling Induced Attenuation: at 1550nm	
and 1625 nm (-400C to +700C)	0.05dB/km
Macro bending Loss :	
at 1550nm and 1625 nm (100 turns; Φ 60 mm)	≤ 0.1dB

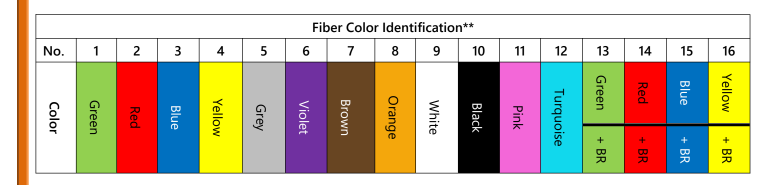
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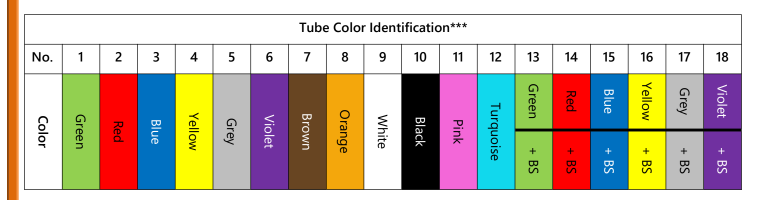
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Fiber Optic Cable Parameters	
Core Type *	G.652.D
Fiber Count	288
Tube Count	18
Filler Count	0
Cable Diameter (mm)	15.6
Cable Weight (kg/km)	185.0
Allowable Tensile Strength (short-term)	5.0 kN
Crush	1500 N/10cm
Water ingress resistance	1m, 24H, 3 samples
Minimum Bending Radius (Installing)	20 x D
Minimum Bending Radius (Operating)	15 x D
Temperature (Installation)	-10°C ~ +60 °C
Temperature (Transportation and Operation)	-25°C ~ +70 °C
Life Span	>30 yr
Packing	Wooden drum with protection
Delivery Lengths	To be confirmed, ± %5 tolerance
Marking	<optivine> + <opug 288="" g652d="" m16="" mdpe<="" na="" p="" sj=""></opug></optivine>
	5kN D15.6> + <manufacturing date=""> + <length></length></manufacturing>





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- * Other fiber types can be used upon request.
- ** When tubes go beyond 12 fibers, the colors repeat but black rings are used to distinguish the fibers.
- *** When cables go beyond 12 tubes, the colors repeat but black stripes are used to distinguish the tubes.
- **** Customized solutions can be offered upon request.