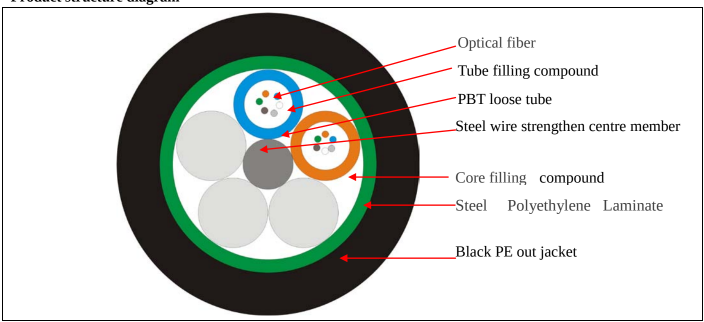
Specification

GYTS 2-60 Core Outdoor Optical Cable

Product structure diagram



Construction

1. Colored fiber

Coated outside diameter: 125.0±0.1um Optical fiber diameter: 242±7um UV color fiber: Standard chromatogram

- -Blue, Orange, Green, Brown, Gray/Slate, White, Red, Black, Yellow, Violet, Rose/Pink, Aqua
- 2. Tube filling compound(Gel)
- 3. PBT loose tube
- 4. Steel wire Central strength member
- 5. Core filling compound
- 6. Steel Polyethylene Laminate

7.Black PE out jacket

Outside diameter: $9.5 \pm 0.2 \text{mm}$

Parameters of fiber

Optical fiber type	Unit	SM G652	SM G652D	MM 50/125	MM $62.5/125$	MM OM3-300
Waveband	nm	1310/1550	1310/1550	850/1300	850/1300	850/1300
Attenuation	dB/km	0. 36/0. 23	0. 36/0. 23	3. 0/1. 0	3. 0/1. 0	3. 0/1. 0

Product parameters

Performance	Long-term	Short-term	
Max. Tension (N)	700	1500	
Max. Crushing Resistance(N/100mm ²)	500	1500	
Min. Bending Radius	30D (Dynamic)	15D(Static)	
Storage and operating temperature	$-40^{\circ}\text{C} - + 70^{\circ}\text{C}$		

Appearance and packaging

- 1. No damage on the surface; no trachoma.
- 2. Wooden tray packaging; wood whole seal packaging
- 3. Segment length: no less than 1000M. The segment length of each tray of the same batch shall be similar as much as possible. Other lengths can be agreed upon through consultation.
- 4. Report certificate: It includes optical cable inspection number, optical cable type, core number, optical fiber type, length, etc