

OUTDOOR OPTICAL FIBER UNITUBE SINGLE MODE

109-231XX



Phone +33 75 864 2169



Email nfo@angnetworks.con



Log 202, 5rue Albert Thomas, 38100 Grenoble, France.



Overview

- Category: Single Mode (SM) / OS2
- Description: This optical fiber cable provides high-performance transmission capabilities for various communication applications.

Industry Standard

- ISO/IEC11801
- CENELEC EN 50173
- ANSI/TIA 568-2.D

Testing Compliance

- IEC 60794-1 E1, IEC 60794-1-E3, IEC 60794-1-E4
- IEC 60794-1-E7, IEC 60794-1-F1, IEC 60332-3C

Applications

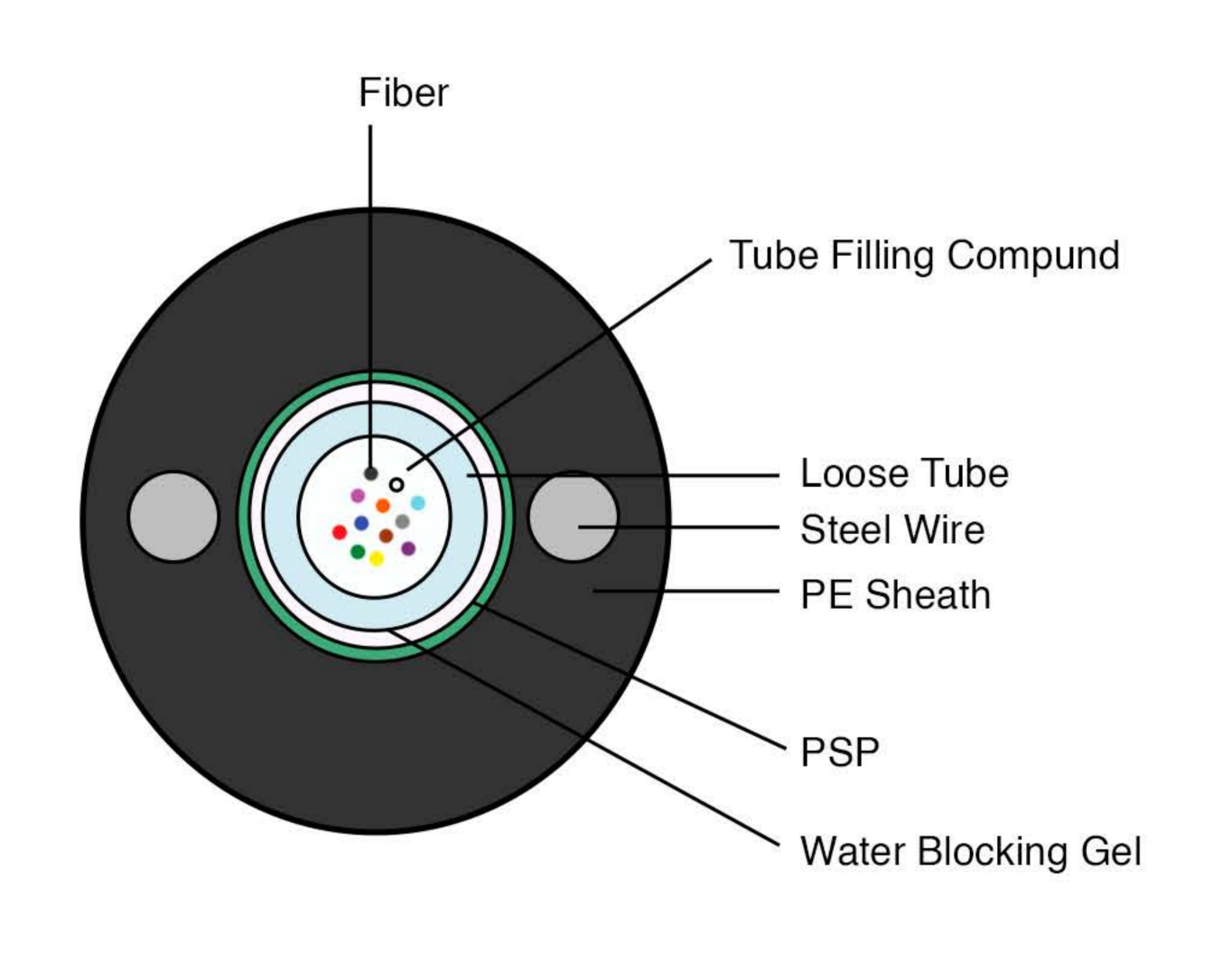
- Telecommunications & Data centers
- Industrial automation & Surveillance systems

Ordering Information

Part Number	Description
109-23102	OUTDOOR OPTICAL FIBER UNITUBE 2C SM
109-23106	OUTDOOR OPTICAL FIBER UNITUBE 6C SM
109-23108	OUTDOOR OPTICAL FIBER UNITUBE 8C SM
109-23112	OUTDOOR OPTICAL FIBER UNITUBE 12C SM
109-23124	OUTDOOR OPTICAL FIBER UNITUBE 24C SM

General Information

- Fiber Count: 2 to 48
- Colored Coating Fiber Dimension: 250µm±15µm,
- Loose Tube Dimension: 2.0mm±0.05mm
- Loose Tube Material: PBT
- Loose Tube Color: Natural
- Colored Coating Fiber Color:
- 1. Blue
- 2. Orange
- 3. Green
- 4. Brown
- 5. Grey
- 6. Natural
- 7. Red
- 8. Black
- 9. Yellow
- 10. Purple
- 11. Pink
- 12. Aqua
- Strength Member Diameter: 1.2mm
- Outer Jacket Dimension: 9.0mm±0.3mm
- Outer Jacket Material: PE
- Outer Jacket Color: Black
- Jacket Properties: Anti-corrosion, Anti-water, Anti-ultraviolet Radiation, Flame retardant, Environmentally harmless, etc.



V3/1108/25

PRODUCT TECHNICAL SPECIFICATION I OUTDOOR OPTICAL FIBER UNITUBE SINGLE MODE

Geometric Parameters

• Core Diameter: 9.2μm±0.4 (1310nm), 10.4μm±0.5 (1550nm)

Cladding Diameter: 124.8µm±0.7

Cladding Non-Circularity: ≤0.7%

Core-Cladding Concentricity Error: ≤0.5μm

Coating Diameter: 245µm±5

Coating Non-Circularity: ≤6.0%

Cladding-Coating Concentricity Error: ≤12.0µm

Optical Performance Parameters

• Attenuation (max.): ≤0.36 dB/km (1310nm),

• Attenuation (max.): ≤0.22 dB/km (1550nm)

Cable Cutoff Wavelength: ≤1260 nm

Chromatic Dispersion (ps/nm.km) 1310nm ≤ 3.5

• Attenuation vs Bending: 30mm radius,

100 turns ≤ 0.1dB,1625nm

1550nm ≤ 18, 1625nm ≤ 22

Mechanical and Environmental Characteristics

Items	Unit	Specification
Tension (Long Term)	N	800
Tension (Short Term)	N	1600
Crush (Long Term)	N/10cm	300
Crush (Short Term)	N/10cm	2000
Min. Bend Radius (Dynamic)	mm	20D
Min. Bend Radius (Static)	mm	10D
Installation Temperature	°C	-20~+60
Operating Temperature	°C	-40~+70
Storage Temperature	°C	-40~+70

V3/1108/25

Grenoble, France.

A&G Technologies CO., Limited,

Log 202, 5rue Albert Thomas, 38100





CONNECT THE FUTURE