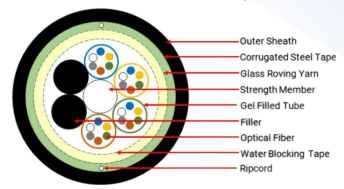


Single Mode Outdoor Fiber Optic Cable (24F)



The Outdoor fiber optic cables are PBT Multi loose tube with colored fiber cores. The constructions are of water-blocking gel material with Non-Metallic Central Strength member & ECCS armoring. This cable has HDPE outer jacket which makes it perfect for outdoor applications.

Features

- Complies to ANSI/TIA-568.3-D, ITU-T G652.D, Telcordia GR-20, IEC 60794-2/60794-3-10
- **HDPE** iacket
- UV Protected Outer Sheath
- **ECCS** Armoring
- Waterproof layer & excellent moisture resistance provided
- Excellent consistent performance
- Covered under 3C3[®] Performance Warranty

Constructional Specifications

Fiber Count 24F Fibers per loose Tube 6F/T

Fiber colors Blue, Orange, Green, Brown, Grey, White

Loose Tube Color Blue, Orange, Green, Brown

Loose Tube Diameter 2.0mm **Fillers** 2 Central Strength Member **FRP** Diameter of CSM 1.4mm

Water Blocking Material Thixotropic Gel Outer Sheath **HDPE UV Resistance**

Sheath Color Black

Nominal Cable diameter 12.5 ±0.5mm Sheath Thickness 2.00 mm nominal Nominal Cable weight $145 \pm 5 \, \text{kg/km}$ Drum Length 2 Km ± 5 %

Page 1 of 3

Kindly note that any specifications including design, measurements, size, dimension, weight and material specifications mentioned across any technical or commercial document are change by 3C3 India Pvt. Ltd., without any notice.

Document Version: 53031-0024/V3 Date of Revision: 08/2025 Log On to www.3c3.com for recent updates.

Phone: 1800-2020198 | Email: sales@3c3.com | www.3c3.com



IEC/EN 60793-1-20

Single Mode Outdoor Fiber Optic Cable (24F)

Mechanical Specifications

Specification Value Test Method Tensile Strength (Long Term) 2500N IEC-60794-1-E1 Tensile Strength (Short Term) 4000N IEC-60794-1-E1 **Bend Radius** 20D IEC-60794-1-E11 Kink Radius 10D IEC-60794-1-E11 Crush Resistance (Short) 4000N /100mm IEC-60794-1-E3 Crush Resistance (Long) 3000N /100mm IEC-60794-1-E3 Impact Resistance 10 Nm IEC/EN 60794-1-E4 **Torsion Strength** ±180° IEC/EN 60794-1-E7

Optical Specifications

Specification Value Test Method

Fiber Type : 9/125μm Fiber Coating Color : Colored

Core Non-circularity : $\leq 1\%$ IEC/EN 60793-1-20 Cladding Diameter : $125.0\pm0.7\mu m$ IEC/EN 60793-1-20

Core/cladding Concentricity : ≤ 0.6µm

Error · ≤ 0.6µn

Cladding Non-circularity : $\leq 1.0\%$ IEC/EN 60793-1-20 Coating Diameter : $245\pm10\mu m$ IEC/EN 60793-1-21 Coating/cladding Concentricity IEC/EN 60793-1-20

rror : ≤ 12µm

Attenuation Co-efficient : 1310nm≤0.36dB/km IEC/EN 60793-1-40

: 1550nm≤0.24dB/km IEC/EN 60793-1-40 1625nm≤0.26dB/km IEC/EN 60793-1-40

Zero dispersion slope : $\leq 0.092 \text{ps/(nm2\cdot km)}$

Zero dispersion wavelength : $1300\sim1324$ nm Polarization mode dispersion : ≤ 0.20 ps/ \sqrt{km}

Mode field diameter : 1310 nm : $9.0 \pm 0.4 \mu \text{m}$ IEC/EN 60793-1-45 Cut-off wavelength (λc) : 1260 nm IEC/EN 60793-1-44 Chromatic dispersion : $1288 \sim 1339 \text{nm} \leq 3.5 \text{ps} (\text{n})$ IEC/EN 60793-1-42

. 1286~13 . m·km)

m·km)
1550nm≤18 ps/(nm·km) IEC/EN 60793-1-42
1625nm≤22 ps/(nm·km) IEC/EN 60793-1-42

Page 2 of 3

Kindly note that any specifications including design, measurements, size, dimension, weight and material specifications mentioned across any technical or commercial document are change by 3C3 India Pvt. Ltd., without any notice.

Document Version: 53031-0024/V3 Date of Revision: 08/2025 Log On to www.3c3.com for recent updates.



Single Mode Outdoor Fiber Optic Cable (24F)

Environmental Specifications

Installation Temperature : $-40^{\circ}\text{C} \sim +60^{\circ}\text{C}$ Storage Temperature : $-40^{\circ}\text{C} \sim +70^{\circ}\text{C}$ Operating Temperature : $-40^{\circ}\text{C} \sim +70^{\circ}\text{C}$

Standard Compliances/Certifications

RoHS Certified

Ordering Information

Product Code

Description

53031-0024

High Link Fiber Optic, Armored, Multi-loose Tube Outdoor Cable, Gel filled, 6F/T, CSM FRP, Single Sheath Black HDPE, SM, 24Cores

Page 3 of 3

Kindly note that any specifications including design, measurements, size, dimension, weight and material specifications mentioned across any technical or commercial document are change by 3C3 India Pvt. Ltd., without any notice.

Document Version: 53031-0024/V3 Date of Revision: 08/2025 **Log On to www.3c3.com for recent updates.**

Phone: 1800-2020198 | Email: sales@3c3.com | www.3c3.com