molex

Outdoor Unitube Single Sheath Non-metal 9/125µm G.657A2 Metal Free Dry Cable >

Cable containing up to 12 optical fibers in water blocked unitube with water swellable yarn, LSZH outer sheathed embedded with two FRP wires on the periphery.



SPECIFICATIONS

Commercial Standards

ISO.IEC 11801 - 2nd Edition; AS/ACIF S008; AS/NZS 3080, EIA/TIA 568.3-D, ITU G.657A2

RoHS Compliant

Supports 10G data applications

Mechanical

Construction Details
Number of elements: 1
Tube Idenification: Single tube, 2.5mm
Nominal O.D.
Fiber protection(Tube) : Polybutylene
Terephthalate (PBT)
Strength Member: FRP & Glass Yarn
Water Blocking: Water swellable Yarn
Outer Sheath: L50H - Black, UV
stabilized
Outer Sheath thickness : 2.0 mm
(nominal)

Dimensions and Mass Overall Cable (Nominal): 7.0 ±0.5mm Mass (Nominal): 60 kg/km± 10% Standard length: 2 km ± 5%

Max. Bending Radius (during full load): 20D; D is OD Max. Tensile Strength-Short Term: 800N Min. Crush Resistance: 2000N/10 cm Operating Temperature range: -30°C±75°C

Physical

Core Diameter: $9.1\pm0.4 \ \mu m$ Cladding Diameter: $125\pm1.0 \ \mu m$ Coating Diameter: $245\pm10 \ \mu m$ Coating cladding Concentricity Error: $\leq 12.0 \ \mu m$

Optical

 Max. Attenuation
 in cable:

 At 1310 nm :
 0.38dB/km

 At 1550 nm :
 0.25dB/km

Chromatic Dispersion:

1285-1330nm : ≤3.5 ps/nm.km 1550nm : ≤18.0 ps/nm.km

Zero Dispersion Wavelength: 1302 to 1324nm

Zero Dispersion Slope: $\le 0.092 \text{ ps/nm2.km}$ Cable cut-off wavelength: $\le 1260 \text{ nm}$ Mode Field Diameter at 1310nm: $9.1 \pm 0.4 \mu \text{m}$ Core clad Concentricity Error: $\le 0.6 \mu \text{m}$ Cladding Non Circularity: $\le 1 \%$ Polarization mode dispersion:

≤ 0.2ps/√km

ORDERING INFORMATION

Order No.	SAP No.	Description
ZFOUZXXX7A2-D	Consult Molex	2-12 Core, Out/Indoor, Loose Tube Metal Free, 9/125μm, G.657A2 Type Dry Fiber Cable, LSZH Sheath

www.molexces.com/products/fiber/cables/