HYBRIFLEX® Fiber Optic Drop Cable, 2 Fiber, Single Mode, LSZH, Indoor

HYBRIFLEX fiber only, figure-8 aerial drop cable, 2 fiber, single mode with steel strength members, gel free, water blocking, LSZH, indoor cable. Optimized for Radio over Fiber (RoF) applications, for use within the RFS "Conventional" RoF solution.

FEATURES / BENEFITS

- · Low-bend-sensitivity, Single Mode optical fiber provides ensuring future proof connectivity for RoF (and other) high bandwidth, multi wavelength applications
- Two parallel steel wire strength members ensure good performance of crush resistance to protect the fiber
- Novel flute design, easily strip and splice, simplify the installation and maintenance
- High quality raw material guarantees the long service life of cable

• Flame retardant, LSZH materials for use inside buildings **External Document Links** Notes

Technical features STRUCTURE Cable Type Fiber optic cable **Fire Performance** Flame Retardant **Optical Fiber Color** Red/Green **Number of Fiber** 2 **MECHANICAL SPECIFICATIONS Cable Weight** kg/m (lb/ft) 0.01 (0.007) **CABLE JACKET UV-Protection Individual and** Yes for External Jacket Only **External Jacket** Jacket Material LSZH Black **Outer Diameter Nominal** 3 (0.118) mm (in) **F/O CABLE SPECIFICATIONS** F/O Cable Type G657-A1 Single Mode, Bend Tolerant Core/Clad 9 / 125 μm **Secondary Protection Nominal** μm (in) 240 (0.009) **Single Bending Radius** 10 (0.394) mm (in) F/O Standards (Meets or ITU-T G657A1; RoHS Compliant Exceeds) **Fiber Attenuation** dB/km Max: ≤ 0.37 dB/km@ λ =1310nm & ≤ 0.24 dB/km λ =1550nm **Zero Dispersion Slope** ≤0.092 ps/km nm2 Dispersion (1285 - 1340 nm) $-3.5 \sim 3.5 \text{ps/(nm km)}$ Mode Field Diameter (@ 1310 22 nm) **Cutoff wavelength cable** ≤1260 nm **TESTING AND ENVIRONMENTAL Storage Temperature** °C (°F) -40 to 70 (-40 to 158) **Operation Temperature** °C (°F) -30 to 70 (-22 to 158) **Installation Temperature** °C (°F) -10 to 60 (14 to 140) **LSZH Specification** IEC 60332-1

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Strength member

Optical fiber

Outer sheath