

Subconn PUR cable

Mac



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Prepared by LMR
Approved by KL

Type: P/HFCX50

Construction Characteristics

Coax RG58 0,33 mm² (22 AWG) 7-strand bare copper conductor (1 ea)

Insulation Polyolefin dielectric to 2,29 mm nominal OD

Screen Braid (95% coverage) braid made from tin-plated copper wires. Flooded with elastomeric

water block compound and wrapped with aluminium-foil tape in contact with braid.

Inner jacket Thermoplastic elastomer, 0,53 mm

Outer jacket Polyurethane jacket, Ultra marine blue, nominal wall thickness 0,81 mm

Print in white: SUBCONN P/HFCX50

Mechanical Characteristics

,**Diameter** 5,59 mm

Electrical and Physical Characteristics

Impedance Approx. 50 Ω