

TESTeLINK RF Cables



High Frequency Rugged Test Cables SMA, Type-N, 3.5mm, 2.92mm, & 2.4mm

Performance;

Phase Stable Testing ±4 Deg to 40GHz Amplitude stable to ±0.1dB to 40GHz Max Power 50W @ 40GHz Cable Attn. <0.68db/ft @ 40GHz Low VSWR < 1.35:1 (Typical < 1.25:1) Flex Life over 40,000 Cycles Operating Temp. -55°C to 125°C

Material Specifications;



Cable Jacket OD - Ø0.195"(Ø5mm) Shielding ≥ 100dB Min.Bend r = 1.2"(r=30mm) Rec.Flex - Ø4.0"(Ø100mm) (Recommended Min. Flex Ø for Optimum Performance)

<u>Connectors</u>

Housings - Stainless Steel Dielectrics - Teflon Contacts - Beryllium Copper Mating Cycles >500 (Cross Threading & Excess Tightening Diminishes Mating Life)

Configuration Chart TSA89-D1D1-S24

TSA89-YYZZ-YYY

YYZZ = Connector Options 2.4mm Male (50GHz) = C1 2.4mm Female (50GHz) = CF 2.92mm Male (40GHz) = D1 2.92mm Female (40GHz) = DF 3.5mm Male (32GHz) = E1 3.5mm Female (32GHz) = EF SMA Male = S1 SMA Female = SF Type-N male - N1 Type-N Female = NF

YYY = Length Options

FYY = Length in Feet(FO6 = 6ft) SYY = Length in Inches(S18 = 18") YMY = Length in Meters(2M5 = 2.5m) CYY = Length in Centimeters(C30 = 30cm)

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