

PAGE 1/1 ISSUE 12/07/2021 SERIES TestPro Cable PART NUMBER 1901191190914KE

All dimensions are in mm
For more details, please see connectors TDS

DESIGNATION

Cable Measurement cable - P/N - TestPro 3 Low Profile

Connector Left SMA 3.5 - straight plug - Passivated stainless steel - P/N: R127900011

Connector Right SMA 3.5 - straight plug - Passivated stainless steel - P/N: R127900011

Assembly Length 914 mm / 35.98 inch (tolerance = \pm 2%) Assembly Weight 65.70 gr / 2.32 oz (tolerance = \pm 5%)

ELECTRICAL CHARACTERISTICS

Characteristic impedance 50 Ohms
Max operating frequency 26.5 GHz

Assembly Typ Insertion Loss 2.39 dB (at 20 °C, at 26.5 GHz)

Assembly Typ VSWR 1.30 (at 26.5 GHz)

Assembly Max. Insertion Loss 2.63 dB (at 20 °C, at 26.5 GHz)

Assembly Max VSWR
Assembly Max Return Loss
Phase stability vs. Temp

1.35 (at 26.5 GHz)
16.5 dB (at 26.5 GHz)
4° / m / GHz (-55° / +100°C)

Dielectric withstanding voltage 1000 V
Insulation resistance 5000 M.Ohms

Other Amplitude stability typ. (dB) 0,05 @ 40GHz

Phase with flexure stability typ. 4,8° @ 40GHz

Note: Max IL are indicative only when superior to 40dB

MECHANICAL CHARACTERISTICS

Cable Outer diameter3.64 mm Max | 0.143 inchStatic bending radius25.0 mm | 0.98 inchDynamic bending radius50.0 mm | 1.97 inchOtherFlexure life cycle > 20,000

Mating cycles durability > 5,000

ENVIRONMENTAL CHARACTERISTICS

Temperature range -55 +125°C
Fire resistance Yes
RoHS Yes

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Radiall:

1901191190914KE