

PAGE 1/1 ISSUE 12/07/2021 SERIES TestPro Cable PART NUMBER 1801171171524KE

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

Application of the connector of the connec

DESIGNATION

Cable Armoured measurement cable - P/N - TestPro 3

Connector Left SMA 3.5 - straight plug - passivated stainless steel - P/N: R127900001

Connector Right SMA 3.5 - straight plug - passivated stainless steel - P/N: R127900001

Assembly Length 1524 mm / 60.00 inch (tolerance = \pm 2%) Assembly Weight 288.60 gr / 10.18 oz (tolerance = \pm 5%)

ELECTRICAL CHARACTERISTICS

Characteristic impedance 50 Ohms
Max operating frequency 26.5 GHz

Assembly Typ Insertion Loss 3.76 dB (at 20 °C, at 26.5 GHz)

Assembly Typ VSWR 1.30 (at 26.5 GHz)

Assembly Max. Insertion Loss 4.14 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 diameter

Static bending radius

Dynamic bending radius

Other

7.29 mm Max | 0.287 inch

25.0 mm | 0.98 inch

50.0 mm | 1.97 inch

Flexure 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:

1801171171524KE