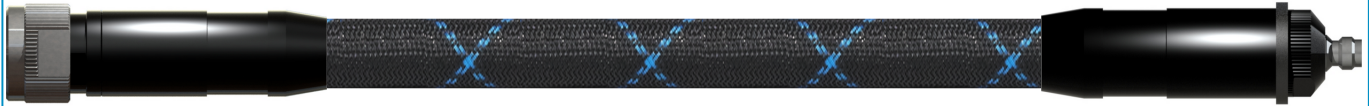


PAGE 1/1	ISSUE 12/07/2021	SERIES TestPro VNA Series	PART NUMBER VB01621601219ZT
----------	-------------------------	----------------------------------	------------------------------------

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

Armored VNA cable - 50,000 flexlife

Phase Stability (\pm degree @ 67 GHz): 5.5 Typ. / 10 Max.
Amplitude Stability (dB @ 67 GHz): 0.04 Typ. / 0.1 Max.



DESIGNATION

Cable	VNA cable - P/N - VNA cable type VB
Connector Left	1.85 mm - NMD female - Stainless steel - P/N: R327920031
Connector Right	1.85 mm - Straight jack - Stainless steel - P/N: R327920041
Assembly Length	1219 mm / 47.99 inch (tolerance = \pm 2%)
Assembly Weight	437.76 gr / 15.44 oz (tolerance = \pm 5%)

ELECTRICAL CHARACTERISTICS

Characteristic impedance	50 Ohms
Max operating frequency	67.0 GHz
Assembly Typ Insertion Loss	7.91 dB (at 20 °C, at 67.0 GHz)
Assembly Typ VSWR	1.45 (at 67.0 GHz)
Assembly Max. Insertion Loss	9.23 dB (at 20 °C, at 67.0 GHz)
Assembly Max VSWR	1.50 (at 67.0 GHz)
Assembly Max Return Loss	14.0 dB (at 67.0 GHz)
Dielectric withstanding voltage	500 V
Insulation resistance	5000 M.Ohms
Other	Typical amplitude stability (dB) 0,03 @ 50GHz / 0,04 @ 67GHz Typical phase stability 3,5° @50GHz / 5,5° @ 67GHz Note: Max IL are indicative only when superior to 40dB

MECHANICAL CHARACTERISTICS

Cable Outer diameter	14.1 mm Max 0.555 inch
Static bending radius	50.0 mm 1.97 inch
Dynamic bending radius	100.0 mm 3.94 inch
Other	Flexure life cycle > 50,000 Mating cycles durability > 5,000

ENVIRONMENTAL CHARACTERISTICS

Temperature range	Lab conditions 23\pm5°C
Fire resistance	Yes
RoHS	Yes