1.85mmV 65GHz Armored Flexible VNA Cable Assembly



Overview

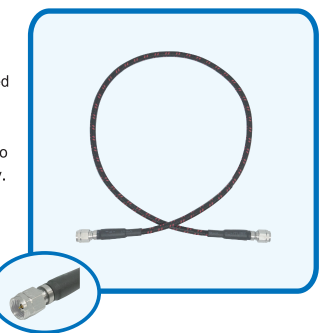
Precision 1.85mmV connector flexible VNA cable assembly with armor up to 65GHz is released

Feature

Cable is flexible and durable; frequency cover up to 65GHz. Low insertion loss and high phase stability.

Applications

Perfect for the 65GHz precision measuring instrument.

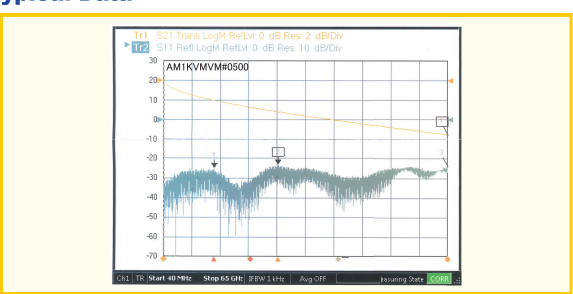


▶ Typical Specification

Model name	AM1KVMVM#□□□□		
Impedance	$50\pm2\Omega$		
Frequency (GHz)	DC ~ 65		
Insertion Loss(L=500mm)	2.79dB(at20GHz)、3.91dB(at40GHz)、4.95dB(at65GHz)		
V.S.W.R.	1.25(at 20GHz)、 1.4(at 20 \sim 40GHz)、 1.6(at 40 \sim 65GHz)		
Connector	1.85mmV/P-P	Outer Diameter	4mm
Minimum Bending Radius	15mm	Operating Temperature	-30 ~ 70°C
Guaranteed Flexing Life	300 times	Load Capacity	1000N
Standard Cable Length(mm)	L=120mm(minimum) - 2000mm(maximum)		

^{* #}XXXX represent cable length in (mm).

▶ Typical Data





WAKA MANUFACTURING CO.,LTD TEL: +81-3-6635-5410 FAX: +81-03-6635-5420 URL:http://www.waka.co.jp/