

VNA TEST CABLES

FEATURES:

- Phase and amplitude stable with flexure
- Crush and Abrasion resistance
- Accurate measurements
- High Reliability
- High degree of flexibility and low spring-back

APPLICATIONS:

Wave shaping



DESCRIPTION:

CVNA Series

04/14

Cernexwave's VNA cable assemblies are designed for precision measurements with vector network analyzers, specifically for phase stable and amplitude stable test applications. CVNA series cables can provide reliable and repeatable measurements even after cable flexure.

SPECIFICATIONS:

Frequency	18GHz	26.5GHz	40GHz
VSWR	1.23:1 max	1.25:1 max	1.30:1 max
Insertion Loss	≤1.5dB	≤1.8dB	≤2.5dB
Impedance	50Ω	50Ω	50Ω
Phase Stability (with a mandrel of 10cm diameter)	≤1.5°	≤2°	≤2.5°
Amplitude Stability (with a mandrel of 10cm diameter)	≤0.06dB	≤0.06dB	≤0.08dB

Mechanical Date	Inch/cm	Inch/cm	Inch/cm			
Cable Length L1	24.8/63	24.8/63	24.8/63			
Cable Length L2	38.2/97	38.2/97	38.2/97			
Maximum Outer Diameter	0.6/1.52	0.6/1.52	0.6/1.52			
Minimum Bend Radius	2.56/6.5	2.56/6.5	2.56/6.5			
Environmental Requirements						
Operating Temperature	+20 ~ +26	+20 ~ +26	+20 ~ +26			
Storage temperature	-40 ~ +75	-40 ~ +75	-40 ~ +75			



VNA TEST CABLES

NOTE; Other lengths are also available upon request.

connector1 connector					r2			
	ARANCE							
Length								
Model Number	Connector 1	Connector 2	Model Number	Connector 1	Connector 2	Length		
C35FNMD- 35FAPCVNA- L1			C24FNMD- 24FAPCVNA- L1	0		63CM		
	NMD3.5 female	APC3.5 female		NMD2.4 female	APC2.4 female			
C35FNMD- 35MNMDVNA- L1			C24FNMD- 24MNMDVNA- L1			63CM		
	NMD3.5 female	NMD3.5 male		NMD2.4 female	NMD2.4 male			
C35FNMD- 35FAPCVNA- L2			C24FNMD- 24FAPCVNA- L2	0		97CM		
	NMD3.5 female	APC3.5 female		NMD2.4 female	APC2.4 female			
CNM-NFVNA- L2								
	N type male	N type female						



VNA TEST CABLES

CERNEXWAVE RESERVE THE RIGHT TO CHANGE THE SPECIFICATIONS WITHOUT NOTICE