

Precision Ruggedized VNA Cables

18GHz, 26.5GHz & 40GHz

2.4mm,2.92mm, 3.5mm SMA & Type-N Connectors

Designed for Vector Network Analyzer Testing
Excellent Low Loss & VSWR
Phase Stable when Flexing
Internal Conduit Armor Protection
Anti-Torque Connector Heads
Operates up to 125°C
Supplied with Serialized Test Data





Characteristic	18GHz	26.5GHz	40GHz
VSWRmax	1.25:1	1.30:1	1.40:1
ILmax 6GHz (3ft)	1.196dB	1.196dB	1.153dB
ILmax 12GHz (3ft)	1.818dB	1.818dB	1.684dB
ILmax 18GHz (3ft)	2.346dB	2.346dB	2.113dB
ILmax 26GHz (3ft)	-	3.416dB	2.606dB
ILmax 32GHz (3ft)	-	-	2.939dB
ILmax 40GHz (3ft)	-	-	3.350dB
Max Power	88W	65W	42W
Min Bend Radius	4.0"	4.0"	3.0"
Capcitance	29.4 pf/ft	29.4 pf/ft	26.8 pf/ft
Phase Stability	+/- 2Deg	+/- 3Deg	+/- 5Deg
Crush Resitance	1,050lbs/in.		
Operating Temp	-55°C to +125°C		

Images for illustration only, Data subject to change. Performance at 25C.

2.4mm Female = CF

2.92mm Female = DF

2.92mm Male = D1

3.5mm Male = E1

3.5mm Female = EF

ConductRF VNA series provides customers with reliable ruggedized solutions for Lab and Production Vector Network Analyzer testing. With options for 18GHz, 26.5GHz, & 40GHz these cables offer cost leading alternatives to original OEM VNA cable solutions.

VNA Series cables are enhanced with a stainless steel spiral conduit, providing protection from excess bending and crushing forces. An attractive non-conductive PET outer cover completes the product. These cables offer excellent phase stability during dynamic flexing and have an operating life cycle of up to 5,000 matings when interfaces are correctly operated and maintained.

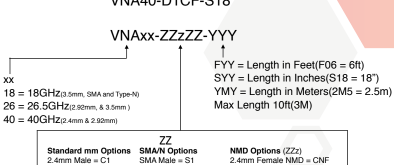
Interface options include male and female 2.4mm, 2.92mm, 3.5mm, SMA and Type-N series. Female NMD interfaces are available for direct attachment to VNA ports for 2.4mm, 2.92mm, and 3.5mm series. These assemblies are fully compatible with OEM VNA equipment and come with serialized test data with factory performance.

VNA40-D1CF-S18

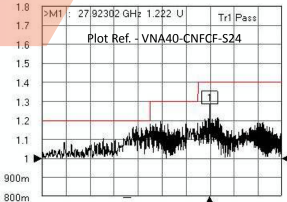
SMA Female = SF

Type-N Male = N1

Type-N Female = NF



Tr1 S11 Refl SWR RefLvl: 1 U Res: 100 mU/Div



2.92mm Female NMD = DNF

3.5mm Female NMD = ENF