

VNA

- ULTRA HI-FLEX
- RUGGEDIZED
- ARMORED
- KINK RESISTANT
- ANTI-TORQUE



VNA Test Cable Choices

Range	DC to Max Frequency	Key Feature	Connectors Choices
VNA18	18GHz	Conduit Armored	TNC, N, SMA, 7.0mm, 3.5mm, 2.92mm & 2.4mm
VNA26	27GHz	Conduit Armored	SMA, 3.5mm, 2.92mm & 2.4mm
VNA40	40GHz	Conduit Armored	2.92mm & 2.4mm
VNA4X	40GHz	Mini Conduit	2.92mm, 2.4mm & 1.85mm
VNA50	50GHz	Mini Conduit	2.4mm & 1.85mm
VNA70	70GHz	Mini Conduit	1.85mm
PFW89	40GHz	Ultra-Flex Lite Armor	N, SMA, 3.5mm, 2.92mm
PFW82	50GHz	Ultra-Flex Lite Armor	2.92mm, 2.4mm
PFW81	70GHz	Ultra-Flex Lite Armor	2.92mm, 2.4mm, 1.85mm
TSA70	110GHz	Lite Armor	1.0mm

See specific data sheets for ranges for more details.

Configuration Chart

VNA40-D1D1-S24

Range-YYZZ-YYY

YYZZ = mm Options

- 1.0mm Male = A1
- 1.0mm Female = AF
- 1.85mm Male = B1
- 1.85mm Female = BF
- 2.4mm Male = C1
- 2.4mm Female = CF
- 2.92mm Male = D1
- 2.92mm Female = DF
- 3.5mm Male = E1
- 3.5mm Female = EF

SMA/N Options

- SMA Male = S1
- SMA Female = SF
- Type-N Male = N1
- Type-N Female = NF
- TNC Male = T1
- TNC Female = TF

ZZz = NMD Options

- 1.85mm Female NMD - BNF
- 2.4mm Female NMD = CNF
- 2.92mm Female NMD = DNF
- 3.5mm Female NMD = ENF

YYY = Length Options

- FYY = Length in Feet(F06 = 6ft)
- SYY = Length in Inches(S18 = 18")
- MYM = Length in Meters(2M5 = 2.5m)
- CYY = Length in Centimeters(C30 = 30cm)

VNA RF Test Cables