



# **TESTeLINK RF Cables**



Professional High Frequency RF Test Cables.

Connector Choices Include; 1.85mm(V), 2.4mm, 2.92mm(K), & 3.5mm.

Key Features;

Hi-Frequency Point to Point Cable

Light Weight with Low Min Bend

Low Loss <2.07db/ft @ 67GHz

Low VSWR < 1.45:1 (Typical < 1.30:1)

RF Leakage >-100dB to 18GHz

Temp. Rated from -50°C to 125°C

### **Configuration Chart**

PFA61-B1B1-S24

PFA61-YYZZ-YYY

**YYZZ = Connector Options** 1.85mm Male (67GHz) = B1 1.85mm Female (67GHz) = BF 2.4mm Male (50GHz) = C1 2.4mm Female (50GHz) = CF 2.92mm Male (40GHz) = D1 2.92mm Female (40GHz) = DF 3.5mm Male (32GHz) = E1 3.5mm Female (32GHz) = EF

#### YYY = Length Options

FYY = Length in Feet(FO6 = 6ft) SYY = Length in Inches(S18 = 18") YMY = Length in Meters(2M5 = 2.5m) CYY = Length in Centimeters(C30 = 30cm)

## **TESTeLINK RF Cables**

17D-PFA61

Sales@ConductRF.com - Tel: +1 978 374 6840 - www.ConductRF.com

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for CONDUCTRF manufacturer:

Other Similar products are found below :

 SF18G-N1S1-F05
 VNA18-N1N1-S24
 VNA40-DNFD1-S24
 SF27G-E1EF-1M0
 SW50G-C1CF-1M0
 TSA74-N1S1-1M0
 PFA61-D1D1-1M0

 SF27G-EFEF-1M0
 PFA61-C1C1-1M0
 SF07G-N1D1-F05
 SW50G-CFCF-1M0
 VNA18-N1NF-S24
 SF18G-N1N2-1M0
 SF09G-N1N1-F05

 TEA90-N1S1-1M0
 SF09G-N1NF-F05
 TEA90-N1N1-1M0
 SF18G-N1N1-1M0
 SF18G-N1N1-1M0