Low Cost Professional RF Test Cables

Designed to Support Major RF Test Lab’s

Versatile Solution;

- Phase Stable Testing ±4 Deg to 18GHz
- Amplitude stable to ±0.2dB to 18GHz
- Max Power 170W @ 18GHz
- Flex Life over 10,000 Cycles
- Cable Loss <0.330dB/ft @ 18GHz
- VSWR < 1.35:1 (Typical < 1.20:1)

Configuration Chart

TSA74-S1S1-S18

TSA74-YYZZ-YYY

YYY = Length Options
FYY = Length in Feet(F06 = 6ft)
SYY = Length in Inches(S18 = 18”)
YMY = Length in Meters(2M5 = 2.5m)
CYY = Length in Centimeters(C30 = 30cm)

YYZZ = 18GHz Connector Options
SMA Male = S1
SMA Female = SF
Type-N Male = N1
Type-N Female = NF
TNC Male = T1
TNC Female = TF
3.5mm Male - E1
3.5mm Female = EF

TESTeCON RF Cables

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