PHASE v

ELIMINATES KNEE

STAINLESS STEEL

LOW LOSS

100% FACTORY TESTED



Configuration Chart

PFT29-S1SF-S24

Range-YYZZ-YYY

Phase∆ v <u>Temperature</u>∆



Range	DC to Max Frequency	Key Feature	Connectors Choices
PFT33	50GHz	Mini Flex Ø0.047"	SMA, SMP, 2.92mm & 2.4mm
PFT28	40GHz	Flexible Ø0.086"	N, SMA, 3.5mm, 2.92mm & SMP
PFT29	27GHz	Flexible °0.141"	N, SMA, 3.5mm, 2.92mm & SMP
SPS28	18GHz	Semi-Rigid Ø0.086″	N, SMA, 3.5mm, 2.92mm & SMP
SPS29	18GHz	Semi-Rigid Ø0.141″	N, SMA, 3.5mm, 2.92mm & SMP
TSA90	18GHz	Flexible Test 18GHz	Type-N & SMA
TSX90	27GHz	Flexible Test 27GHz	SMA

See specific data sheets for ranges for more details. Actual Frequency limited to Connector Series Max or Cable, whichever is lower. Contact us for more technical details

YYZZ = mm Options

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

SMP Male = P1

SMP female = PF

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)

RF Cable Assemblies 19B-P.TEMP







