Precision Adapters between Series

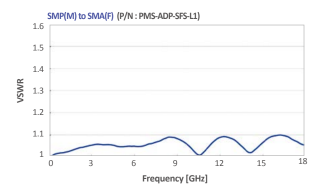
► SMP to SMA

Electrical

Frequency	DC to 18 GHz
Insertion Loss	0.25 dB @ 18 GHz
VSWR	1.22:1(@18GHz)
Temperature	-4 0°C to + 125°C

Material data

Body	Stainless Steel / BeCu (Gold plated)	Passivated
Center Contact	Brass / BeCu	Gold Plated
Insulator	PTFE	



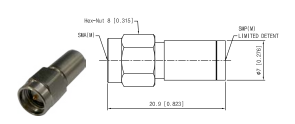
Unit: mm [Inch]

SMP (F) to SMA (M)

Hex-Nut 8 [0.315]-SMA(M) [0.276] 18.1 [0.713]

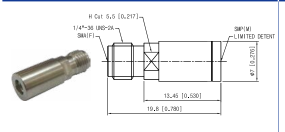
- Part No. PFS-ADP-SMS-01 (G04F06MSD001)
 Freq. 18 GHz
 VSWR Max. 1.2

SMP(M) to SMA (M)



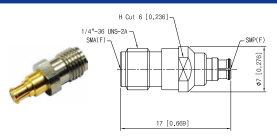
- $\hbox{\bf \cdot Part No. } PMS-ADP-SMS-F1/PMS-ADP-SMS-L1/PMS-ADP-SMS-S1 \\ (G04M06MSD001/G04M06MSD002/G04M06MSD003) \\ \hbox{\bf \cdot Freq. } 18~GHz \\$
- **VSWR** Max. 1.2

SMP(M) to SMA (F)



- Part No. PMS-ADP-SFS-F1 / PMS-ADP-SFS-L1 / PMS-ADP-SFS-S1 (G04M06FSD001 / G04M06FSD002 / G04M06FSD003)
- Freq. 18 GHz VSWR Max. 1.2

SMP (F) to SMA (F)



- Part No. PFS-ADP-SFS-01 (G04F06FSD001)
- Freq. 18GHz
- **VSWR** Max. 1.2