DESCRIPTION
These "KPC185MFPA, FMPA, FFPA and MMPA" coaxial panel adapters that 9.5mm "D" holed panel mountable, low SWR and low loss, are designed for broadband measurement, instrument and system use.

SPECIFICATIONS:

Electrical:
- Frequency Range: DC - 65 GHz
- SWR: <1.3
- Insertion Loss: <0.4 dB
- Electrical Length: Below (Nominal)
- Temperature Range: -55 to +125 deg.C

Mechanical:
- Body and Outer Conductors: - Passivated Stainless steel (*)
- Inner Conductors: - Gold Plated Beryllium Copper and Brass
- Coupling Torque: 90 N-cm (Nominal)
- Connect/Disconnect Life: >1,000 Cycles

TYPE: KPC185MFPA
1.85mm Male/1.85mm Female

TYPE: KPC185FMPA
1.85mm Female/1.85mm Male

TYPE: KPC185FFPA
1.85mm Female/1.85mm Female

TYPE: KPC185MMPA
1.85mm Male/1.85mm Male

Note: This SWR is combined with a Through-Line adapter for the calibration.

Specifications Subject to Change Without Notice.

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