DC - 40GHz, Coaxial Panel Adapters

**DESCRIPTION**
These "KPC292MFPA,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 - 40 GHz
- SWR: <1.15
- Insertion Loss: <0.25 dB
- Electrical Length: Below (Nominal)
- Temperature Range: -65 to +125 deg.C

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

**Production Status**
Two weeks Lead-Time will be available for shipping.

**Typical Performance**

**Interface Mating Dimensions of KPC292 (2.92mm Connectors)**

Note: The SWR/Insertion loss are combined with a Through-Line adapter for the calibration.

Specifications Subject to Change Without Notice.

Copyright(C) 2002-2013 KAWASHIMA Mfg. Co., Ltd. All rights reserved.

Kawashima Manufacturing Co., Ltd.
1-3-5 Higashikuta, Tama-ku, Kawasaki 214-0031 JAPAN
TEL: +81-44-911-7073 FAX: +81-44-911-9621
e-mail: sales@kmco.co.jp

ISO9001:2000 Certified