24P-29P-MM-RA





2.4mm Male to 2.92mm Male Right Angle Adapter With Passivated Stainless Steel Body

Electrical

• Frequency Range DC - 40 GHz

• VSWR DC - 40 GHz.....1.3

• Impedence 50 Ohms

• Insertion Loss .05 √ Frequency

• Durability 500 Cycles Min

The HASCO **24P-29P-MM-RA** is a Right Angle RF Adapter that operates from DC to 40 GHz. Our 2.4mm to 2.92mm Right Angle adapter has a male gender on both ends. The 24P-29P-MM-RA Adapter offers 1.33:1 max VSWR.

HASCO stocks an extensive selection of RF and Microwave between-series, in-series, right angle and low PIM adapters.

Environmental Data

• Temperature Range -55°C - +100°C

Material

• Dielectric Oxide-Noryl tm, MIL-P-46129

• Center Conductor Beryllium Copper per ASTM-B-196, QQ-C-530

• Body SST, corrosion-resistant, Non-Magnetic 303, per ASTM A484 & A582

• Finish Center Contacts and solder components shall be plated per MIL-G-45204

Type II, Class I over Nickel plate per QQ-N-290. Body & Body components

shall be passivated per ASTM A380

To view online, go to: http://www.hasco-inc.com/adapters/adapters-between-series/2-4mm-male-to-2-92mm-male-right-angle-adapters/