

QA1G3

1.0mm to SMPS (SSSMP, G3PO)

Features: Applications: * Low VSWR * Wireless

* Transmitter * Laboratory Test * Radar

Electrical

Frequency: DC~100GHz VSWR: 1.5 max. Impedance: 50Ω

Mechanical

RF Connectors: 1.0mm

SMPS (SSSMP, G3PO)

Outer Conductor: Stainless steel UNS S30300

(Outline A, C)

Beryllium copper UNS C17300

(Outline B, D)

Dielectric: PEI

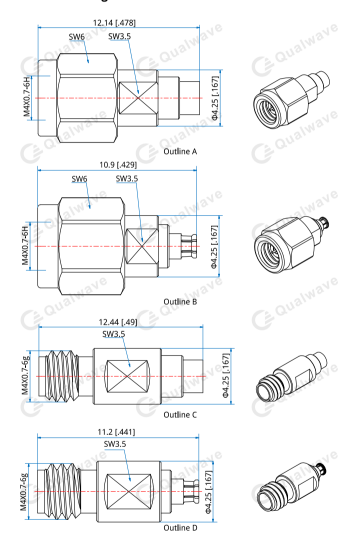
Inner Conductor: Beryllium copper UNS C17300

How To Order

QA1G3-MM - 1.0mm (m) to SMPS (SSSMP, G3PO) (m), Outline A QA1G3-MF - 1.0mm (m) to SMPS (SSSMP, G3PO) (f), Outline B QA1G3-FM - 1.0mm (f) to SMPS (SSSMP, G3PO) (m), Outline C QA1G3-FF - 1.0mm (f) to SMPS (SSSMP, G3PO) (f), Outline D

Customization is available upon request.

Outline Drawings



Rev 1.1

Unit: mm [in]

Tolerance: ±0.2mm [±0.008in]