



QASS-B SMA to SMA

Features: * Low VSWR Applications:

* Wireless * Transmitter

* Laboratory Test

* Radar

Electrical

Frequency: DC~26.5GHz

DC~18GHz (Right angle,

reversed polarity)

VSWR: 1.2 max. 50Ω Impedance:

Mechanical

RF Connectors: SMA Mating Life Cycle: 500 cycles

Outer Conductor: Gold plated brass

> Dielectric: PTFE

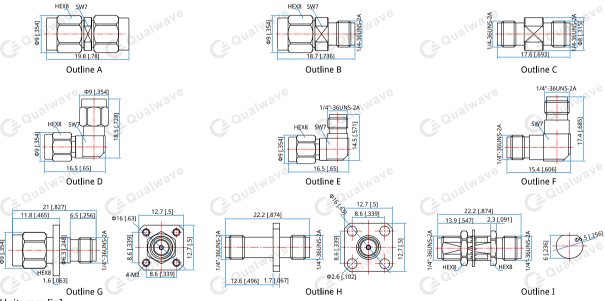
Gold plated brass or Gold Inner Conductor:

plated beryllium copper

Environmental

Temperature: -55~+85°C

Outline Drawings



Unit: mm [in]

Tolerance: ±0.2mm [±0.008in]

How To Order

QASS-MM-B - SMA(m) to SMA(m), Outline A

QASS-MF-B - SMA(m) to SMA(f), Outline B

QASS-FF-B - SMA(f) to SMA(f), Outline C

QASSR-MM-B - SMA(m) to SMA(m), Right angle, Outline D

QASSR-MF-B - SMA(m) to SMA(f), Right angle, Outline E QASSR-FF-B - SMA(f) to SMA(f), Right angle, Outline F QASSL-MF-B - SMA(m) to SMA(f), Flange mount, Outline G

QASSL-FF-B - SMA(f) to SMA(f), Flange mount, Outline H

QASSH-FF-B - SMA(f) to SMA(f), Bulk head, Outline I





QASS-MRPM-B - SMA(m) reversed polarity to SMA(m), Outline A

QASS-MRPMRP-B - SMA(m) reversed polarity to reversed polarity SMA(m), Outline A

QASS-MRPF-B - SMA(m) reversed polarity to SMA(f), Outline B

QASS-MFRP-B - SMA(m) to SMA(f) reversed polarity , Outline B

QASS-MRPFRP-B - SMA(m) reversed polarity to SMA(f) reversed polarity, Outline B

QASS-FRPF-B - SMA(f) reversed polarity to SMA(f), Outline C

QASS-FRPFRP-B - SMA(f) reversed polarity to SMA(f) reversed polarity , Outline C

Customization is available upon request.