



QAS1S1 SHV to SHV

Features: * Low VSWR Applications: . . Wireless * Transmitter

* Laboratory Test

* Radar

Electrical

Frequency: DC~0.3GHz

Dielectric Withstanding 5000V RMS, 50Hz, at sea level,

Voltage:

Working Voltage: 3500V RMS, 50Hz, at sea level,

max. (Outline C)

Impedance of Dielectric: $5000M\Omega$ min. Impedance of Contact 3mΩ max.

> (Center): $2m\Omega$ max.(Outline A, D, E)

Impedance of Contact $3m\Omega$ max.

> 1.5mΩ max.(Outline E) (Outer):

> > $1m\Omega$ max.(Outline A, D)

Impedance: 50Ω

Mechanical

RF Connectors: SHV

Mating Life Cycle: 500 cycles min. **ROHS Compliant:** Full ROHS compliance **Outer Conductor:** Nickel plated brass

> Dielectric: **PTFE**

Inner Conductor: Gold plated brass

Environmental

Temperature: -45~+125°C

How To Order

QAS1S1-MM - SHV (m) to SHV (m), Outline A

QAS1S1-FF - SHV (f) to SHV (f), Outline B

QAS1S1L-MM - SHV (m) to SHV (m) flange mount, Outline C

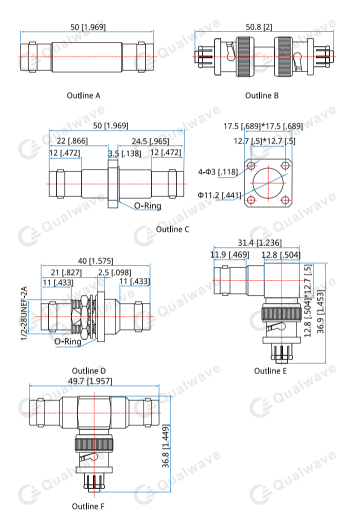
QAS1S1H-MM - SHV (m) to SHV(m) bulk head, Outline D

QAS1S1R-MF - SHV (m) to SHV (f) right angle, Outline E

QAS1S1S1-MFM - SHV (m) to SHV (f) to SHV (m), Outline F

Customization is available upon request.

Outline Drawings



Unit: mm [in]

Tolerance: ±0.2mm [±0.008in]