



WASQ-B

SMA to QMA, DC~6GHz

Features:
* Low VSWR

Applications:
* Wireless
* Transmitter
* Laboratory Test
* Radar

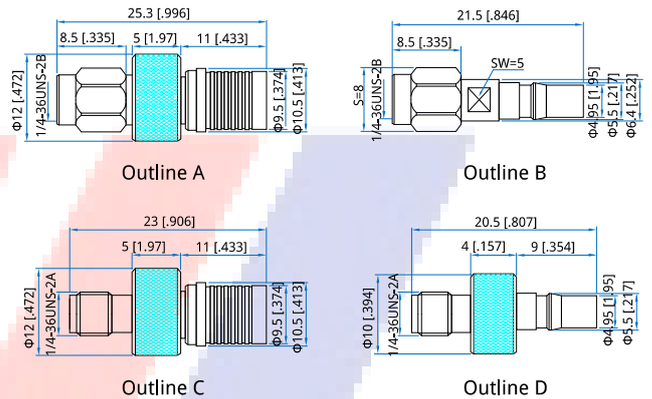
Electrical

Frequency: DC~6GHz
VSWR: 1.25 max.
Impedance: 50Ω

Mechanical

RF Connectors: SMA
QMA
Outer Conductor: Gold plated brass
Dielectric: PTFE
Inner Conductor: Gold plated phosphor bronze

Outline Drawings



Unit: mm [in]
Tolerance: $\pm 0.2\text{mm}$ [$\pm 0.008\text{in}$]

How To Order

- WASQ-MM-B** - SMA (m) to QMA (m), Outline A
- WASQ-MF-B** - SMA (m) to QMA (f), Outline B
- WASQ-FM-B** - SMA (f) to QMA (m), Outline C
- WASQ-FF-B** - SMA (f) to QMA (f), Outline D

Customization is available upon request.