



QASN-B6 SMA to N

Features: * Low VSWR

Applications:

- * Wireless
- * Transmitter
- * Laboratory Test
- * Radar



Electrical

 $\begin{array}{lll} \mbox{Frequency:} & \mbox{DC~6GHz} \\ \mbox{VSWR:} & \mbox{1.15 max.} \\ \mbox{Impedance:} & \mbox{50} \mbox{\Omega} \end{array}$

Environmental

Temperature: -55~+165°C

Mechanical

RF Connectors: SMA N

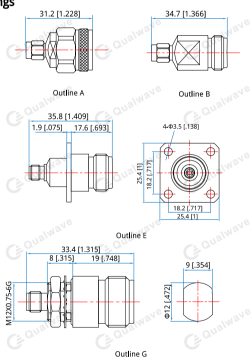
Mating Life Cycle: 500 cycles

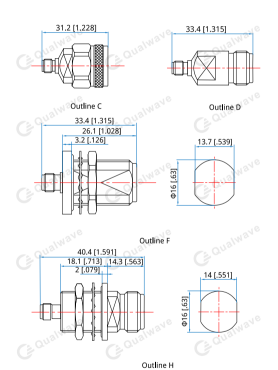
Outer Conductor: Ternary alloy plated brass

Dielectric: PTFE

Inner Conductor: Gold Plated Beryllium Copper

Outline Drawings





Unit: mm [in]

Tolerance: ±0.2mm [±0.008in]

How To Order

QASN-MM-B6 - SMA (m) to N (m), Outline A
QASN-MF-B6 - SMA (m) to N (f), Outline B
QASN-FM-B6 - SMA (f) to N (m), Outline C
QASN-FF-B6 - SMA (f) to N (f), Outline D

QASNL-FF-B6 - SMA (f) to N (f) flange mount, Outline E

QASNH-FF-B6 - SMA (f) to N (f) bullk head, Outline F QASNH-FF-B6-1 - SMA (f) to N (f) bullk head, Outline G QASNH-FF-B6-2 - SMA (f) to N (f) bullk head, Outline H

Customization is available upon request.

Qualwave Inc. +86-28-6115-4929 sales@qualwave.com www.qualwave.com Rev 1.1