

# **QASN** SMA to N

Features: \* Low VSWR Applications: \* Wireless

\* Transmitter

\* Laboratory Test

\* Radar

# **Electrical**

Frequency: DC~18GHz VSWR: 1.15 max. Impedance:  $50\Omega$ 

## Mechanical

RF Connectors: SMA

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Mating Life Cycle: 500 cycles

Outer Conductor: Passivated stainless steel

Dielectric: PEI&PTFE

Inner Conductor: Gold plated brass or Gold

plated beryllium copper

#### **Environmental**

Temperature: -50~+85°C

## **How To Order**

QASN-MM - SMA (m) to N (m), Outline A

QASN-MF - SMA (m) to N (f), Outline B

QASN-FM - SMA (f) to N (m), Outline C

QASN-FF - SMA (f) to N (f), Outline D

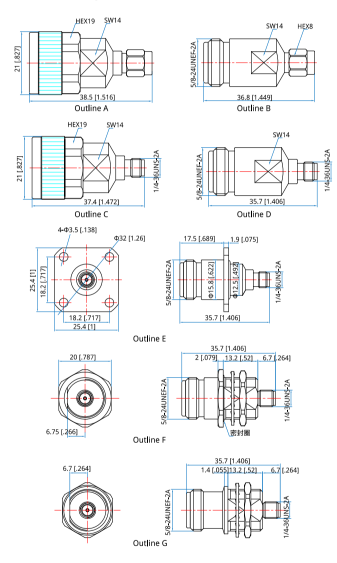
QASNL-FF - SMA (f) to N (f) flange mount, Outline E

QASNH-FF-1 - SMA (f) to N (f) bulk head, Outline F

QASNH-FF-2 - SMA (f) to N (f) bulk head, Outline G

Customization is available upon request.

# **Outline Drawings**



Unit: mm [in] Tolerance: ±0.2mm [±0.008in]