



QC-8-MB-01

DC~40GHz, SSMP Male

Applications: Features: * Low VSWR * Wireless

* Radar

* Instruments

* Electronics



Electrical

Frequency: DC~40GHz Impedance: 50Ω VSWR: 1.25 typ.

Mechanical

Matching Cable connector: QC-8-FB-086-1

> Outer Conductor: Passivated stainless steel

> > PTFE Dielectric:

Inner Conductor: Gold plated brass

Gold plated brass Body: Connector*1: SSMP male

Detent Type: Smooth bore

[1] Mateable with GPPO, SMPM & Mini-SMP.

Environmental

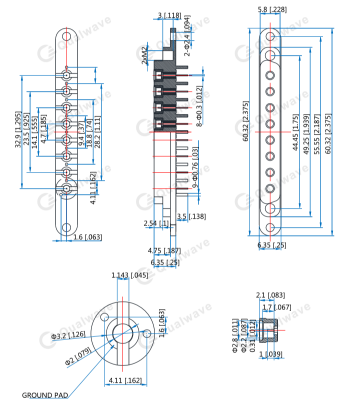
Temperature: -55~+165°C

How To Order

QC-8-MB-01

Customization is available upon request.

Outline Drawings



Unit: mm [in]

Tolerance: ±0.2mm [±0.008in]