



QCPL-MYB-M38

SMP Connector, DC~40GHz

Features: Applications: * Low VSWR * Wireless

* Radar

* Instruments

* Electronics

Electrical

Frequency: DC~40GHz

VSWR: 1.3 max.

Impedance of Dielectric: 5000M Ω min. Impedance of Inner 6m Ω max.

Conductor:

Impedance of Outer $2m\Omega$ max.

Conductor:

Voltage Withstand: 335V DC

Impedance: 50Ω

Mechanical

RF Connector: SMP male
Detent mode: Limited Detent

Outer Conductor: Gold plated kovar material

Dielectric: Glass

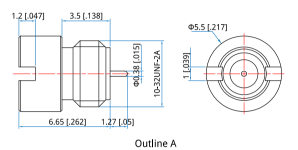
Inner Conductor: Gold plated kovar material or

gold plated beryllium copper

Environmental

Temperature: -55~+165°C

Outline Drawings



Unit: mm [in]

Tolerance: ±0.2mm [±0.008in]

How To Order

QCPL-MYB-M38-01 - Outline A

Customization is available upon request.