



# **QAM4M4**MHV to MHV

Features: \* Low VSWR

Applications: \* Wireless

\* Transmitter

\* Laboratory Test

\* Radar

#### Electrical

Frequency: DC~0.3GHz

Dielectric Withstanding 3000V RMS, 50Hz, at sea level,

Voltage: min

Impedance of Dielectric:  $5000M\Omega$  min.

Impedance: 50Ω

		Impedance of	Impedance of
Model	VSWR (max.)	Contact (Center)	Contact (Outer)
		(mΩ max.)	(mΩ max.)
QAM4M4-FF	-	2	1
QAM4M4R-MF	-	2	1.5
QAM4M4L-FF	1.15	2	1
QAM4M4H-FF	-	3	3
QAM4M4-FMF	-	3	3

## Mechanical

RF Connectors: MHV

Mating Life Cycle: 500 cycles min.

ROHS Compliant: Full ROHS compliance

Outer Conductor: Ternary alloy plated brass

(Outline C, D)

Nickel plated brass (Outline A,

B, E)

Dielectric: PTFE

Inner Conductor: Gold plated brass

## **Environmental**

Temperature: -45~+125°C

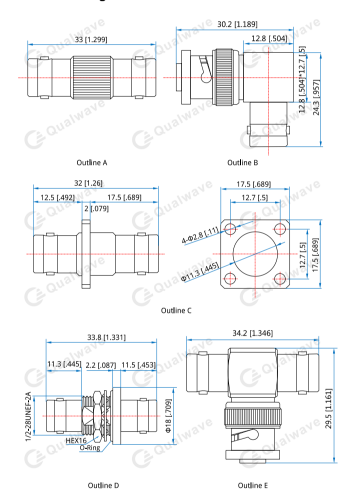
## **How To Order**

QAM4M4-FF - MHV (f) to MHV (f), Outline A

QAM4M4R-MF - MHV (m) to MHV (f) right angle, Outline B
QAM4M4L-FF - MHV (f) to MHV (f) flange mount, Outline C
QAM4M4H-FF - MHV (f) to MHV (f) bulk head, Outline D
QAM4M4-FMF - MHV (f) to MHV (m) to MHV (f), Outline E

Customization is available upon request.

## **Outline Drawings**



Unit: mm [in]

Tolerance: ±0.2mm [±0.008in]