

# **QA22** 2.4mm to 2.4mm

Features: \* Low VSWR

- Applications: \* Wireless \* Transmitter
- \* Laboratory Test
- \* Radar

## Electrical

Frequency: DC~50GHz VSWR: 1.25 max. Impedance: 50Ω

## Mechanical

<b>RF</b> Connectors:	2.4mm
Mating Life Cycle:	500 cycles
Outer Conductor:	Passivated stainless steel
Dielectric:	PEI
Inner Conductor:	Gold plated beryllium copper
	or gold plated brass

## How To Order

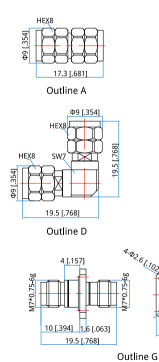
QA22-MM - 2.4mm(m) to 2.4mm(m), Outline A	
QA22-MF - 2.4mm(m) to 2.4mm(f), Outline B	
QA22-FF - 2.4mm(f) to 2.4mm(f), Outline C	
QA22R-MM - 2.4mm(m) to 2.4mm(m), right angle, Outline D	
QA22R-MF - 2.4mm(m) to 2.4mm(f), right angle, Outline E	
QA22R-FF - 2.4mm(f) to 2.4mm(f), right angle, Outline F	
QA22L-FF - 2.4mm(f) to 2.4mm(f), flange mount, Outline G	
QA22H-FF - 2.4mm(f) to 2.4mm(f), bulk head, Outline H	

Customization is available upon request.

## Environmental

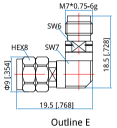
Temperature: -60~+165°C

## **Outline Drawings**

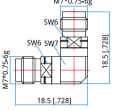


18.4 [.724] Outline B

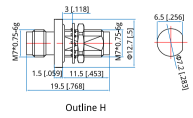
SW7



SW7







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

8.6 [.339]

12.7 [.5]