

# **Coaxial Adapters**

# QAEE SC to SC

Features: \* Low VSWR

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

### Electrical

DC~6GHz Frequency: VSWR: 1.25 max. Impedance: 50Ω

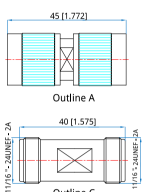
#### Mechanical

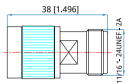
RF Connectors:	SC
Mating Life Cycle:	500 cycles
Outer Conductor:	Nickel Plated Brass or SUS303
	Stainless Steel
Dielectric:	PTFE
Inner Conductor:	Gold Plated Tin-phosphor
	Bronze

#### Environmental

Temperature: -55~+85°C

## **Outline Drawings**







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

Outline C

#### How To Order

QAEE-MM - SC(m) to SC(m), Outline A QAEE-MF - SC(m) to SC(f), Outline B QAEE-FF - SC(f) to SC(f), Outline C

Customization is available upon request.