



# **QCT4002**

DC~40GHz, 2W

Features:
\* Low VSWR
\* Broadband

Applications:

- \* Transmitters
- \* Antennas
- \* Laboratory Test
- \* Impedance Matching



### **Electrical**

Frequency Range: DC~40GHz Average Power\*1: 2W

Impedance:  $50\Omega$ 

[1] Derated linearly to 0.1W@120°C.

### **VSWR**

Frequency (GHz)	2.92mm	SSMA	SMP	SSMP
DC~18	1.2	1.3	1.2	1.2
DC~26.5	1.2	1.3	1.3	1.3
DC~40	1.2	1.3	1.4	1.5

#### Mechanical

Connectors: 2.92mm, SSMA, SMP, SSMP

### **Environmental**

Temperature: -55~+125°C

### **How To Order**

### QCT4002-X-Y

X: Frequency in GHz

Y: Connector type

### Connector naming rules:

K - 2.92mm male (Outline A)

KF - 2.92mm female (Outline B)

A - SSMA male (Outline C)

AF - SSMA female (Outline D)

P - SMP male (Outline E)

PF - SMP female (Outline F)

G - SSMP male (Outline G)

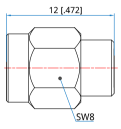
GF - SSMP female (Outline H)

#### Examples:

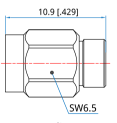
To order a termination, DC-40GHz, 2.92mm male, specify QCT4002-40-K.

Customization is available upon request.

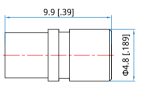
## **Outline Drawings**



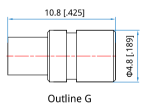
Outline A



Outline C

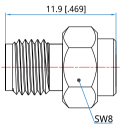


Outline E

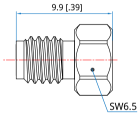


Unit: mm [in]

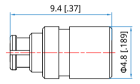
Tolerance: ±0.2mm [±0.008in]



Outline B



Outline D



Outline F

