



# **QFA4010**

DC~40GHz. 10W

Features:

\* Low VSWR

\* High Attenuation Flatness

Applications:

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

# **Electrical**

DC~40GHz Frequency:

Attenuation: 1~10dB, 20dB, 30dB, 40dB

Impedance:

Average Power\*1: 10W@25°C max.

> Peak Power: 100W (5µS pulse width, 5%

> > duty cycle)@1~30dB

200W (5µS pulse width, 1.25%

duty cycle)@40dB

[1] Derated linearly to 0.5W@125°C.

### Mechanical

RF Connectors: 2.92mm Housing: Aluminum

PEI Dielectric:

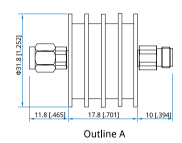
Outer Conductor: Stainless steel Male Inner Conductor: Gold plated brass

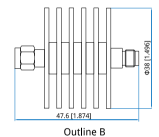
Female Inner Conductor: Gold plated beryllium copper

### **Environmental**

-55~+85°C Temperature:

### **Outline Drawings**





Unit: mm [in]

Tolerance: ±2mm [±0.08in]

## **Attenuation Accuracy and VSWR**

Γ	Frequency (GHz) Attenuation Accuracy (±dB) vs. Attenuation (dB)					VSWR (max.)
1		1~10	20	30	40	
Г	DC~40	-0.7/+1.0	-0.7/+1.0	-0.7/+1.0	-1.0/+2.0	1.25, 1.4@40dB

#### **How To Order**

# QFA4010-X-Y-Z

X: Frequency in GHz

Y: Attenuation in dB (Outline A - 1~30dB, Outline B - 40dB)

Z: Connector type

# Connector naming rules:

K - 2.92mm

#### Examples:

To order an attenuator, DC~40GHz, 2.92mm male to 2.92mm female, 3dB attenuation, specify QFA4010-40-3-K.