

# **Fixed Attenuators**

# **QFA0110K** DC~1GHz, 10KW

#### Features:

- \* Low VSWR
- \* High Attenuation Flatness
- Applications: \* Wireless \* Transmitter
- \* Laboratory Test \* Radar

#### Electrical

Frequency:	DC~1GHz
Attenuation:	30, 40, 50dB
Impedance:	50Ω
Average Power:	10KW
Peak Power:	100KW (10µs)

Frequency (GHz)	VSWR (max.)	Connectors
DC~0.7	1 /	L36 Female, L52 Female,
	1.4	N Female
DC~1	1.4	7/16 DIN Female

### **Attenuation Accuracy**

Frequency (MHz)	Attenuation Accuracy (±dB) vs. Attenuation		
	(dB)		
	30	40	50
DC~30	0.5	0.5	0.5
30~88	0.5	0.5	0.5
88~500	1.0	1.0	1.0
500~700	Provide attenuation curve		
700~1000		FI UNICE ALLEHUA	

# How To Order

### QFA0110K-X-Y-Z

X: Frequency in GHz Y: Attenuation in dB Z: Connector type

Connector naming rules: 7FNF - 7/16 DIN female&N female L4FNF - L36 female&N female L3FNF - L52 female&N female

## Examples:

To order an attenuator, DC~1GHz, 7/16 DIN female to N female, 30dB attenuation, specify QFA0110K-1-30-7FNF.

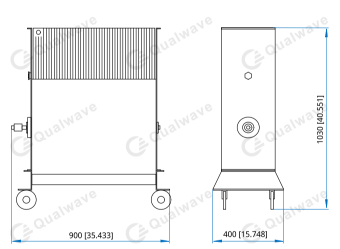
#### Mechanical

Size:	900*400*1030mm
	35.433*15.748*40.551in
Weight:	133Kg
Housing:	Aluminum
Outer Conductor:	Nickel plated brass
Male Inner Conductor:	Gold plated brass
Female Inner Conductor:	Gold plated phosphor copper
Coating:	Gray paint
Cooling:	Oil cooling and air cooling

## Environmental

Temperature: -40~+45°C

## **Outline Drawings**



Unit: mm [in] Tolerance: ±3%

Expain:

Replace the hexagon nut with the exhaust valve before startup, and replace the exhaust valve with the hexagon nut during transportation.