

# RFH40XXKD100A



DC-40 GHz, 100 Watts, 2.92mm, Unidirectional, Forced air cooled

## **Features**

- Operating to 40GHz and 100W CW power handling
- Specially designed 2.92mm connector with minimized insertion loss and increased power handling
- Efficient and convenient forced air cooling
- Compact, light weight and self-contained design
- Fast delivery, competitive price





## Description

RFH40XXKD100A attenuator from RF ONE operates to 40GHz and handles average power 100 Watts with specially designed 2.92mm connectors. This attenuator provides a fully self-contained and convenient means of dissipating heat through the built-in fan in a chassis measuring 145x160x178mm, eliminating use of complicated installation and setup procedures. The fan operates in voltage 200-230V @ 50 Hz, transformer and plug adapter available.

It also features compact, rugged and very light weight design (1kg), which greatly saves space on the crowed test bench.

Now available in 10dB, 20dB, 30dB, 40dB, with accuracy -4.0/+4.0db and max VSWR 1.40 to 40GHz.

#### Electrical

Impedance	50 ohm							
Frequency Range	DC-40 GHz							
VSWR	1.4 max							
Input Avg Power	100W@ 25 $^\circ\!\mathrm{C}$ ambient, derating linearly to 10W at 125 $^\circ\!\mathrm{C}$							
Peak Power	1000W (5 micro-sec pulse width, 5% duty cycle)							
Direction	Unidirectional, 2.92mm male input, 2.92mm female output (other configurations available)							
Electrical Fan	200-230V @ 50 Hz							
Attenuation(dB)	10	20	30	40	50	60		
Accuracy(dB)	-4.0/+4.0	-4.0/+4.0	-4.0/+4.0	-4.0/+4.0	-4.0/+4.0	-4.0/+4.0		

Environmental

#### Mechanical

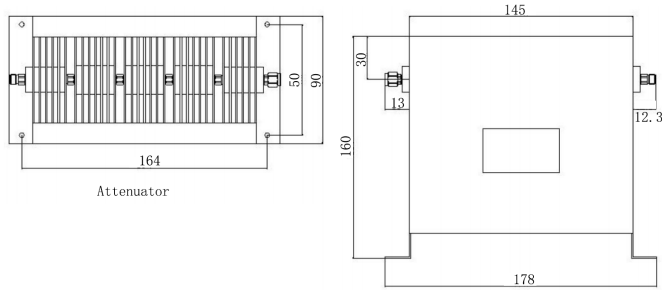
Connector Body	Passivated stainless steel	Operating Temperature	<b>-55℃ to 125℃</b>	
Heat Sink & Chassis	Black anodized aluminum	Storage Temperature	<b>-55℃ to 125℃</b>	
Center Contact	1.27um Gold plated BeCu/brass	RoHS	Compliant	
Weight	About 1kg	Temperature Coefficient	<b>&lt;0.0004 dB/dB/</b> ℃	





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#### Dimensions(mm)



RFH40XXKD100A

Chassis with mounting bracket

#### Notes

- 1. Always pay attention to the direction of attenuators.
- 2. This attenuator is shipped in a chassis which
- includes a built-in electrical fan and power cord.

# RFH40XXKD100A 1.XX for dB value: 20=20dB,30=30dB

**Model Description** 

2.Code for connector configuration:

- 3. Additional transformer and plug adapter available upon request.A=female for two ends; B=male for two ends
- 4. Switch on the electrical fan once the attenuator is in operation. C=female for input and male for output;

D=male for input and female for output.

Rev 3



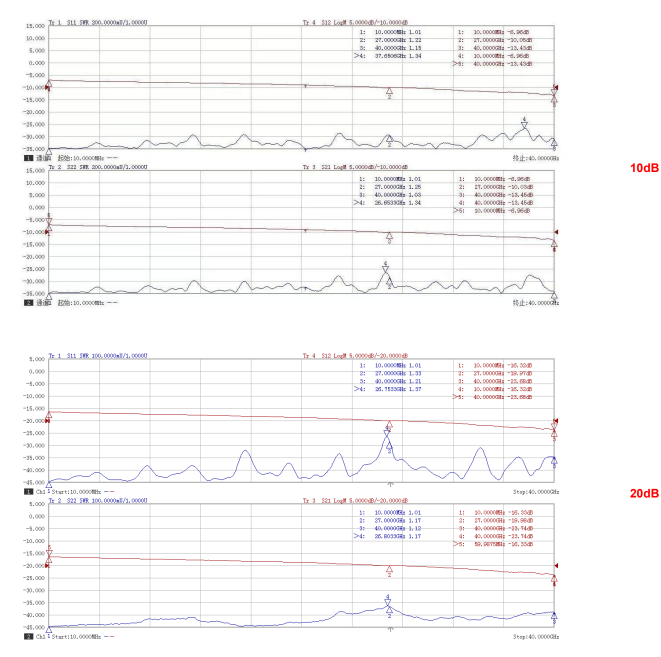
# RFH40XXKD100A



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#### Typical Test Data(Contact us at <u>sales@rfone.cn</u> for test plots of more models)





-10,000 -15.000 -20.000

-25.000 -30,000

-35.000 -40.000

-45.000 -50,000

-10.000 -15,000

-20.000 -25.000 -30,000

-35,000 -40.000 -45.000

-50,000 -55.000

-20.000

-25.000

-30,000

-35,000 -40.000

-45.000 -50,000 -55.000 -60.000

-20,000 -25.000

-30.000 -35,000-40.000

-45.000 -50.000 -55.000

-60.000

**Coaxial Fixed Attenuator** 

-5.000 Tr 1 S11 SWR 100.0000mU/1.0000U

# RFH40XXKD100A

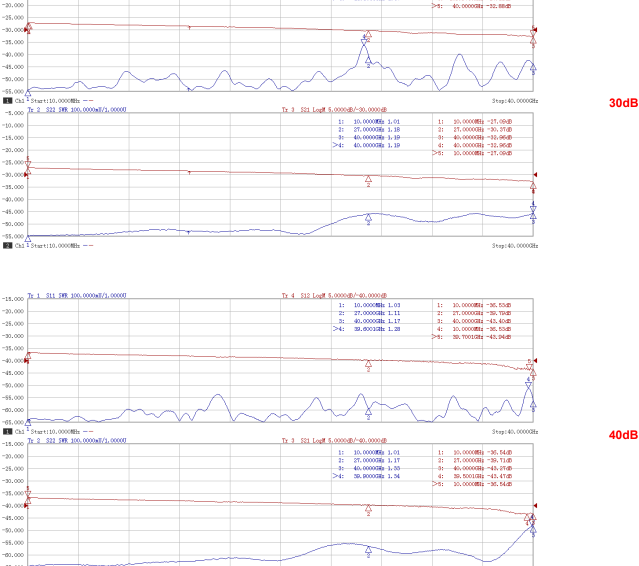
Tr 4 S12 LogM 5.0000dB/-30.0000dB

1: 10.0000MHz 1.01 2: 27.0000GHz 1.28 3: 40.0000GHz 1.22 >4: 26.6033GHz 1.37



1: 10.0000MHz -27.14dB 2: 27.0000GHz -30.37dB 3: 40.0000GHz -32.88dB 4: 109.9750MHz -27.12dB

## DC-40 GHz, 100 Watts, 2.92mm, Unidirectional, Forced air cooled



-65.000 2 Ch1 1 Start: 10.0000MHz --

Rev 3

40dB

Stop:40.0000GHz



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Rev 3

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## **Power Handling Test**

#### **Test Procedures**

- 1) Measure and record the attenuator accuracy and VSWR by VNA.
- 2) Switch on the electrical cooling fan, input 100W RF power to the DUT attenuator.
- Measure and record the attenuator case temperature by thermal imager from test beginning to 60 minutes and till the attenuator reaches heat equilibrium on its surface.
- 4) Measure and record the attenuator accuracy and VSWR by VNA.

The accuracy and VSWR should be both in line with specs.



#### **Case Temperature Records**

Input 100 Watt CW RF power, Recording Case Temperature of DUT Attenuator									
Test Duration (minutes)	0	5	10	15	20	30	40	50	60
Temperature(℃)	25.0	33.1	55.2	55.5	55.5	56.7	57.5	57.5	57.5

#### S Parameter Measurement After Power Test

