

# **k2611 - High ENR Noise Sources**

2GHz to 40GHz



### **Applications Include:**

- Radar systems
- Automated test equipment (ATE)
- High NF device measurements

## **kTB High ENR Noise Sources**

The KTB k2611 High ENR Noise Source offers a high ENR output over a wide frequency range.

The k2611 is an excellent choice for applications requiring high ENR, such as ATE, radiometers, and radar systems.

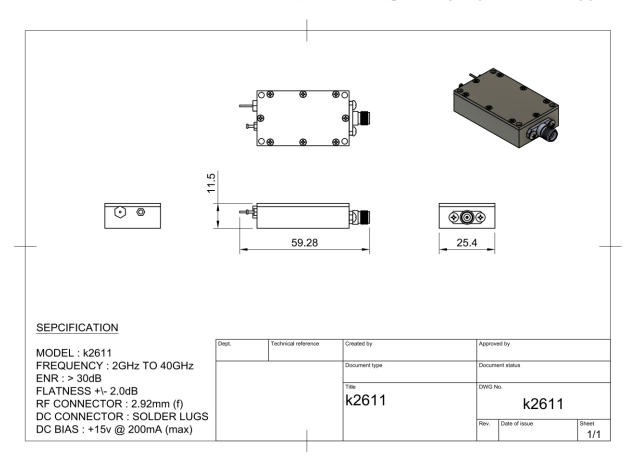
An SMA male connector is standard for the RF output and feedthroughs for bias input. SMA female is an option. Custom frequencies and flatness available. Contact the factory with your request.

+1 (650) 383-0079 sales@ktbsolutions.com www.ktbsolutions.com



### **General Specfications**

Model	Frequency Range	ENR (dB)	Flatness (dB)	DC Bias	RF Connector	
K2611	2GHz -40GHz	>30	±2.0	+15v@100mA (max)	2.92mm(F)	



**k2611 Dimensions** 

#### KTB SOLUTIONS INC.

1754 Technology DR STE 122 San Jose, CA, 95110, USA

TeL.: +1 650 686 1019

E-mail: sales@ktbsolutions.com Web: www.ktbsolutions.com

k2611 +1 (650) 383-0079 sales@ktbsolutions.com www.ktbsolutions.com