#### **KR Electronics, Inc.**

www.krfilters.com

# **KR Electronics**

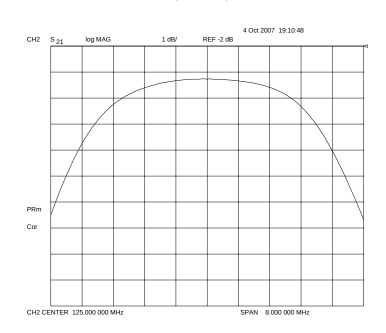
#### **General Description**

KR 2798 is a 125 MHz differential bandpass filter. The filter has a typical 3 dB bandwidth of 6.25 MHz and is designed for a balanced source and load impedance of 100  $\Omega$ . Other passband frequencies are available. Please consult the factory.

#### Features

- 125 MHz Center Frequency
- DIP Package
- 100  $\Omega$  Differential Source and Load

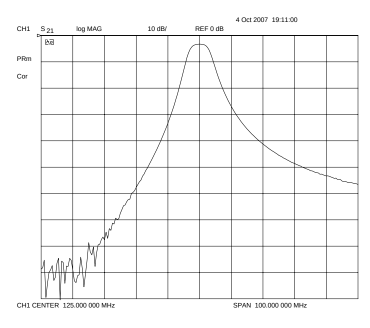
#### **Typical Performance**



**Passband Amplitude** 

(1 dB/div)

#### Overall Response (10 dB/div)



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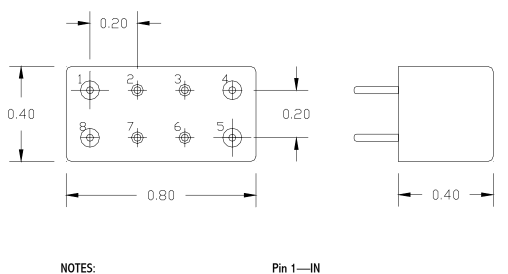
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# **KR Electronics 2798**

### **Specifications**

Specification	
Bandpass	
125 MHz	
3.5 dB typical	
6.25 MHz typical	
36 MHz typical	
100 $\Omega$ Differential	
	Bandpass 125 MHz 3.5 dB typical 6.25 MHz typical 36 MHz typical

## **Physical Dimensions**



#### NOTES:

1.	FILTER IS BI-DIRECTIONAL	

ALL PINS ARE 0.030" DIA 2. DIMENSIONS ARE IN INCHES 3.

Pin 4-OUT Pin 5-OUT

Connect all remaining pins to GND (also connected to Case)

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Pin 8—IN

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