# **TH2060T1 Threshold Detector**

2.0-6.0 GHz Octave/Narrow Band



Technical	Characteristics
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**Product Features** 

	High reliability hermetical	ly sealed		
	10 dB dynamic range: -20 dBm to -10dBm			
1 A A A A A A A A A A A A A A A A A A A	Propagation delay: 10 nS typical			
The second se	TTL logic output			
Vset 5V+5V TH2060T1	Minimum pulse width: 50 nS typical			
	Temperature stability: 1.0 dB Typ., 3 dB above threshold setting			
	Threshold setting internally fixed or external voltage			
	DC power (no load): ±5 VDC @ 100mA max.			
	May Datings			
	Max. Ratings			
	Storage Temperature:	-65°C to +125°C		
port Classification 9 (Unless otherwise specified)	Operating Temperature:	-55°C to +90°C		

Product Export Classification ECCN: EAR99 (Unless otherwise specifie HTS: 8542330000

# **Electrical Specifications**

Maximum input power:

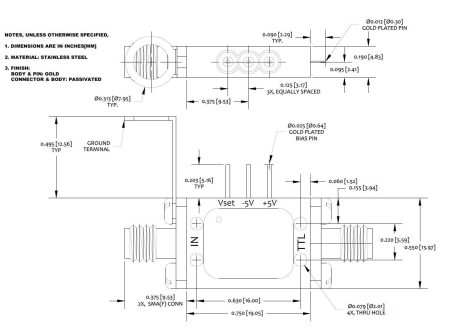
+25dBm Peak, +20dBm CW

Parameters	Freq. (GHz)	Min.	Typical	Max.	Units
Frequency Range	2.0 to 6.0				GHz
Threshold Variation			0.5		+/- dB
VSWR			2.5:1		

#### NOTES:

1. Response time for input change > 3dB above CW threshold. R(load)=1MΩ, C(load)=100pF

### **Outline Drawing**





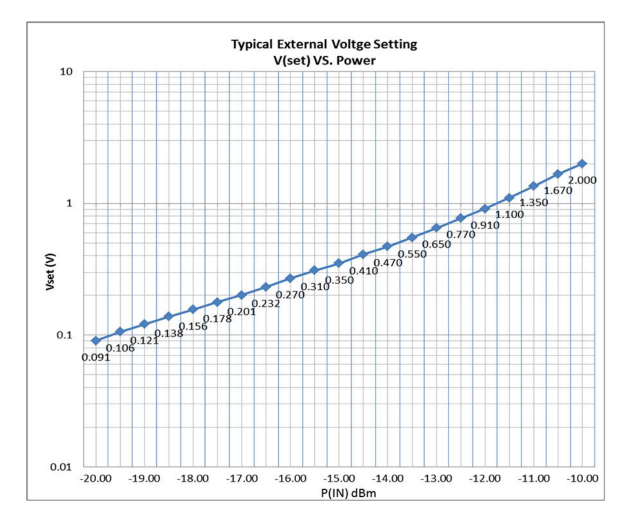
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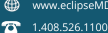
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## Typical Regulated Vset Curve @ +25°C



**DISCLAIMER:** Subject to change without notice. Rev(A) 01/16/20



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