

## **Detectors Technical Data Sheet**

# The PE80T6008 is a coaxial packaged Tunnel Diode Detector that features rugged Germanium (Ge) planar construction and operates over a broadband frequency range of 6.0 to 18.0 GHz. The zero biased design features extremely low video output resistance of 125 ohms typical, and an extremely fast pulse response risetime of 5 nsec typical. Additional desirable features include excellent dynamic range with very efficient low level RF signal detection, wide video bandwidth, and excellent loaded voltage output sensitivity. The Detector exhibits an extremely stable and flat Negative Output Polarity response across a wide frequency band and has excellent temperature stability across an operating temperature range of -65°C to +115°C. Maximum CW input power handling is +17 dBm. The compact cylindrical package features an SMA male RF input connector and an SMA female Video output connector.

#### Features

- Tunnel Diode Detector
- Rugged Germanium (Ge) Planar Construction
- Broadband Frequency: 0.1 to 2 GHz
- Zero Bias Design
- Negative Video Output
- Operational Temperature: -65°C to +115°C
- Extremely Fast Pulse Video Response: 5 nsec typ. risetime
- Max CW Input Power +17 dBm
- Extremely Low Video Resistance: 125 ohms typical
- SMA Male RF Input and SMA Female Video Output Connectors
- Excellent Temperature Stability
- Excellent Dynamic Range with Very Efficient Low Level Signal Detection
- Excellent Loaded Voltage Output Sensitivity

### Applications

- Transmitter Monotoring
- Radar EquipmentMissile Guidance Systems
- ECM Receivers
- Power and Signal Monitors
- Test & Measurement
- Pulse Applications
- Missile Guidance Systems
  Input to Low Noise Amplifiers
  Doppler Radar and Beacon Receivers

## **Electrical Specifications**

Description	Minimum	Typical	Maximum	Units
Frequency Range	6 GHz		18 GHz	
VSWR		3:1		
Pulse Video Response Risetime		5		ns
Voltage Sensitivity		700		mV/mW
Flatness			±0.75	dB
Input Power			+17	dBm
Video Output Resistance		125		Ohms
Video Capacitance		10		pF
Tangential Signal Sensitivity (TSS)		-47		dBm
Operating Temperature Range	-65		+115	deg C

**Electrical Specification Notes:** 

Typical values are measured at +25°C and are not guaranteed. TSS is measured with a 2 MHz video bandwidth and 2 dB NF amplifier. Input Power is 17 dBm or 3 ERG Spike Max

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: Tunnel Diode Detector, SMA, 5 nsec Pulse Risetime, Negative Video Out, +17 dBm max Pin, 6 GHz to 18 GHz PE80T6008

Pasternack Enterprises, Inc. • P.O. Box 16759, Irvine, CA 92623 Phone: (866) 727-8376 or (949) 261-1920 • Fax: (949) 261-7451

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## **Mechanical Specifications**

**Size** Length Width

1.21 in [30.73 mm] 0.81 in [20.57 mm]

#### Environmental Specifications Temperature Operating Range

-65 to +115 deg C -65 to +125 deg C

Compliance Certifications (see product page for current document)

#### Plotted and Other Data Notes:

Storage Range

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## **Typical Performance Data** Typical Performance at +25° C 12 11 OUTPUT VOLTAGE (-mV) 10 9 8 7 TYPICAL OPEN CIRCUIT VOLTAGE SENSITIVITIES 6 SWEPT RESPONSES 5 2.0 0 .4 .8 1.2 1.6 FREQUENCY (GHz) Transfer Characteristic for a Tunnel Diode (@ 1 GHz) 400 300 200 R\_=20K \$ 100 90 80 70 60 50 40 30 OUTPUT VOLTAGE (mV) 20 $R_L = 150\Omega$ -10 +2 +5 INPUT POWER (dBm)

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Tunnel Diode Detector, SMA, 5 nsec Pulse Risetime, Negative Video Out, +17 dBm max Pin, 6 GHz to 18 GHz from Pasternack Enterprises has same day shipment for domestic and International orders. Our RF, microwave and millimeter wave products maintain a 99.4% availability and are part of the broadest selection in the industry.

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URL: https://www.pasternack.com/tunnel-diode-detector-sma-negative-6-18-ghz-pe80t6008-p.aspx

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PE80T6008 CAD Drawing

Tunnel Diode Detector, SMA, 5 nsec Pulse Risetime, Negative Video Out, +17 dBm max Pin, 6 GHz to 18 GHz

