

Part Number: DET-22-P00

Detector for Q-Band

- 33GHz to 50GHz
- Greater than 1500mV/mW sensitivity
- Less than 3dB variation over band
- Compact and lightweight

Input Port WR-22 Waveguide, UG-383/U Flange

Output Port SMA Connector, Female



STOCK#: Part Number: DET-22-P00

PRODUCT OVERVIEW

Precision mmw Q band Detectors are built with high quality materials and by experienced high precision assemblers. These Detectors utilize a very sensitive Low-Barrier Schottkey Diode.

APPLICATIONS

- Radar Systems
- Frequency Counters
- Power Monitoring
- Communication Systems









Operating Specifications

Parameter	Specification
Frequency Range	33GHz to 50GHz
Sensitivity	1500mV/mW Minimum
Flatness	+/-1.5dB Maximum
Linear Range	-35 to -10dBm Typical
Operating Range	-40 to +15dBm Typical

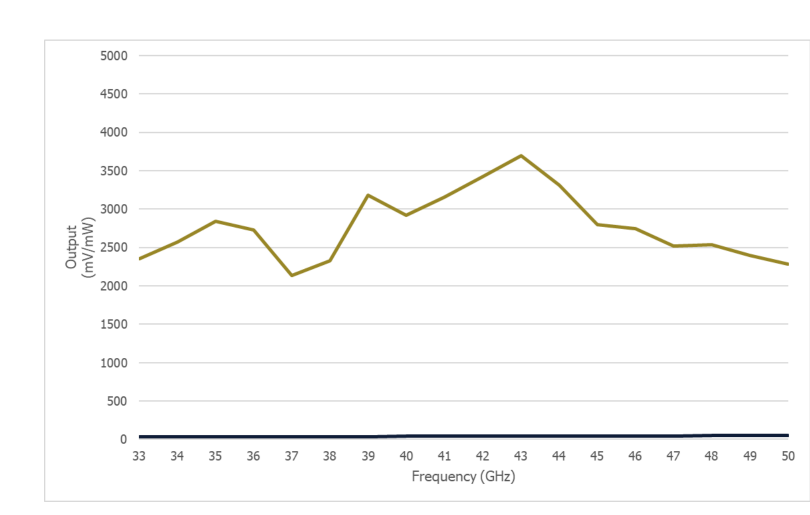
Maximum Limits

Parameter	Ratings
Operating Temperature	-20 °C to 70 °C Ambient
Storage Temperature	-55 °C to +100 °C
Input Power (CW)	+17 dBm

Permanent damage may occur if any of these limits are exceeded.



Typical Data





L-V-V=(-VEVEVEVEVEVE

• Dimensions in Inches

