

# WAVEGUIDE DETECTORS MO86561 – MO86571

#### Features

Low Cost **Rugged Housings** Low Noise **High Sensitivity** 

#### **Applications**

Moisture Measurement Microwave Counters Liquid Level Indicators Flow/No Flow Sensors Microwave Perimeter Protection

## Specifications @ 25°C

Part Number	Center Frequency (GHz)	Minimum Detectable Signal (dBm) <sup>1</sup>	RF Bandwidth (MHz)
X Band Detector, Waveguide Mount			
MO86571	10.525	-45	300
K Band Detector, Waveguide Mount			
MO86561	24.150	-45	300

1. Video amplifier: 1 MHz bandwidth, 2 dB noise figure,

100 K $\Omega$  input resistance.

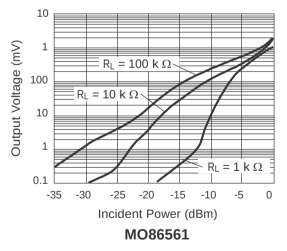
Other frequencies and power levels available upon request. Operating temperature is -30°C to +70°C. Storage temperature is -40°C to +85°C.



#### Description

Microsemi's MO86561 and MO86571 waveguide detectors consist of selected Schottky barrier diodes assembled in a rugged housing suitable for use in industrial applications as a RF detector.

#### Typical Performance Characteristics



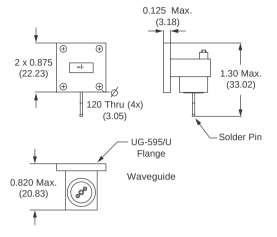
Frequency = 24.125 GHz.  $I_F = 0 \mu A.$ 



#### WAVEGUIDE DETECTORS

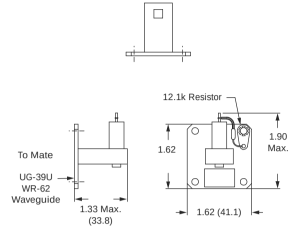
### MO86561 - MO86571

#### MO86561



Dimensions are in inches (mm).

MO86571



Dimensions are in inches (mm).

## **Mouser Electronics**

Authorized Distributor

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Microchip: <u>M086571</u> M086561-M02