

### **GUNN OSCILLATORS**

Fixed Frequency

### MO8651 - MO9205

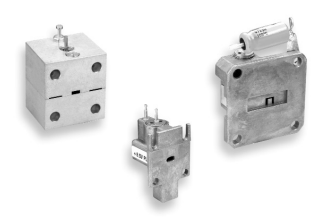


- Low Cost
- · Small Size
- Low Power Consumption
- High-Volume Design
- Pulsed DC Input Voltage Available

*Microsemi* 

# **Applications**

- Speed Radar
- Intrusion Alarm Systems
- Braking Systems
- Industrial Measurement
- Level Sensing



## Description

Microsemi's waveguide output Gunn oscillators are an inexpensive and reliable source of microwave power. The oscillators are designed to suppress spurious signal and harmonic frequencies. Their low-power consumption makes them very useful as local oscillators in microwave receivers.

# Specifications @ 25°C

Part Number	Operating Frequency (GHz)	Output Power (mW)	Typ. Frequency Drift/Temperature (KHz/°C)	Typ. Operating Voltage (V <sub>DC</sub> )	Max. Operating Current (mA)
X Band Oscillators					
MO86751A	10.525	10 Min.	350	8.5	200
MO86751B	10.525	25 Min.	350	+9.0 to +10.0	500
MO86751C	10.525	50 Min.	350	+9.0 to +10.0	600
MO86751D	10.525	100 Min.	350	+9.0 to +10.0	800
K Band Oscillators					
MO9060	24.125	5 Min.	1000	5	100
MO86790	24.15	10–20	555	+3.5 to +6.5	250
MO86791	24.15	40–100	555	+5.0 to +8.0	1000
K Band Oscillators –	- Pulsed				
MO9080	24.125	11-20 Peak	1000	+6.0 to +7.0	300 Peak
Ka Band Oscillators	1		1		
MO86797	35.5	15–25	1400	+3.0 to +6.0	450
MO9205	35.5	15–30	800	5	400

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

MO9080 pulse width= 10 microseconds duty = 50%.



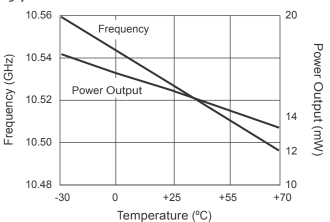
#### **GUNN OSCILLATORS**

Fixed Frequency

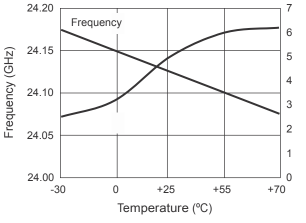
## MO8651 - MO9205

Power Output (mW)

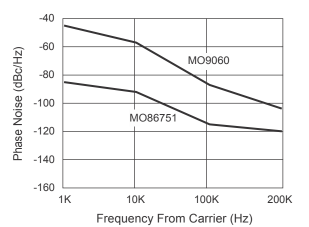
## Typical Performance Characteristics



MO86751 Series Frequency and Power vs. Temperature

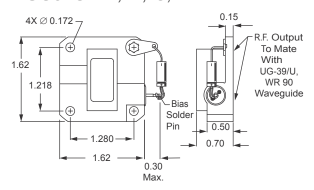


MO9060 Frequency and Power vs. Temperature



MO9060 and MO86751 Series
Typical Phase Noise Performance

# MO86751-A, B, C, D



Dimensions are in inches.

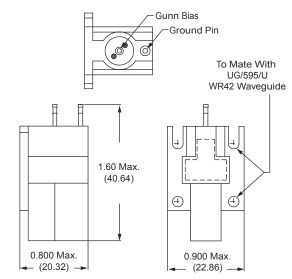


#### **GUNN OSCILLATORS**

Fixed Frequency

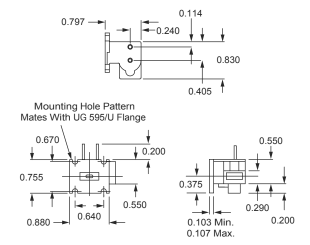
## MO8651 - MO9205

### MO86790, MO86791



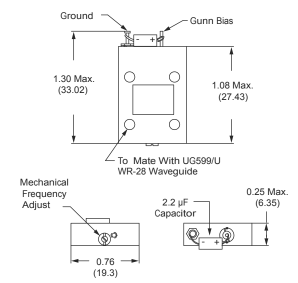
Dimensions are in inches (mm).

# MO9060, MO9080



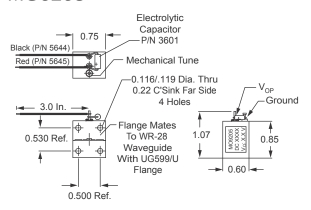
Dimensions are in inches.

#### MO86797



Dimensions are in inches (mm).

#### MO9205



Dimensions are in inches.