

GUNN OSCILLATORS

Fixed Frequency

MO8651 - MO9205

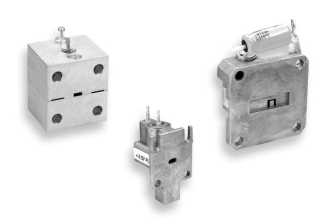


Features

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

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 _{DC})	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		<u>. </u>		
MO9080	24.125	11-20 Peak	1000	+6.0 to +7.0	300 Peak
Ka Band Oscillators	•				
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%.

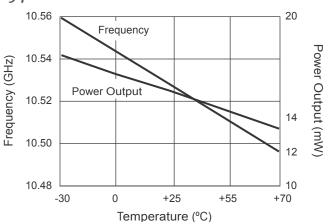


GUNN OSCILLATORS

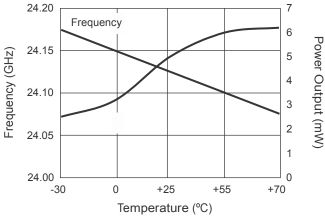
Fixed Frequency

MO8651 - MO9205

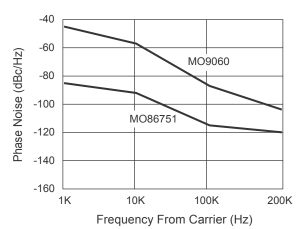
Typical Performance Characteristics



MO86751 Series Frequency and Power vs. Temperature

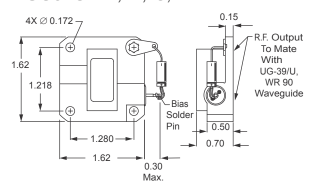


MO9060 Frequency and Power vs. Temperature



MO9060 and MO86751 Series
Typical Phase Noise Performance

MO86751-A, B, C, D



Dimensions are in inches.

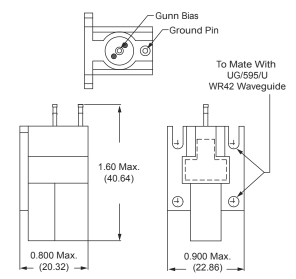


GUNN OSCILLATORS

Fixed Frequency

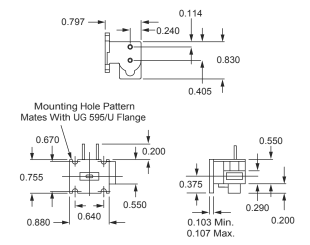
MO8651 - MO9205

MO86790, MO86791



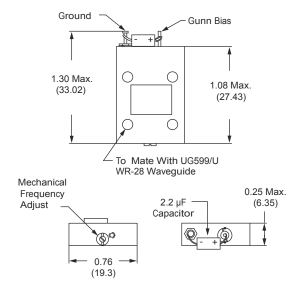
Dimensions are in inches (mm).

MO9060, MO9080



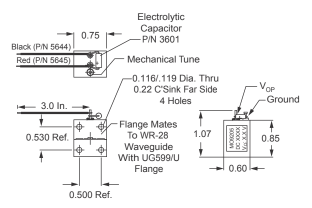
Dimensions are in inches.

MO86797



Dimensions are in inches (mm).

MO9205



Dimensions are in inches.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Microchip:

 $\underline{\mathsf{MO86751A}} \ \ \underline{\mathsf{MO9060-05}} \ \ \underline{\mathsf{MO9205-01}} \ \ \underline{\mathsf{MO9060-22}} \ \ \underline{\mathsf{MO9060}} \ \ \underline{\mathsf{MO9205}} \ \ \underline{\mathsf{MO86791}} \ \ \underline{\mathsf{MO86751D}} \ \ \underline{\mathsf{MO9060-03}}$