

GUNN TRANSCEIVERS Fixed Frequency MO86728 – MO9096

Features

Low Cost

Direction-of-Motion Sensing

High-Volume Design

Various Output Power Levels

Dual-Channel Output

Pulsed DC Input Voltage

Low-Power Consumption

Applications

Automatic Door Openers

Intrusion Alarm Systems

Speed Radars

Presence Sensing

Traffic Control Systems

Level Sensing



Description

Microsemi's waveguide output transceivers are a reliable source of microwave power for speed and motion detection applications. The transceivers are a fully integrated module, with a Gunn diode mounted in the cavity for the transmitter and one or two Schottky barrier diodes in the receiver. An IF output is generated whose frequency is proportional to the target's velocity. With the two-mixer design, the direction-of-motion is obtained as a phase difference between the two IF outputs.

Specifications @ 25°C

Model Number	Description	Operating Frequency (GHz)	Output Power (mW)	Typ. Freq. Drift/ Temperature (KHz/°C)	Nominal Sensitivity (dBc)	Typ. Mixer Phasing (Degrees)	Typ. Operating Voltage (V _{DC})	Max. Operating Current (mA)
X Band Transo	ceivers							
MO86728	Single IF Output	10.525	5 Min.	450	-95		+7.5 to +8.5	150
MO86735	Dual IF Output	10.525	5 Min.	450	-95	75–105	8.5	200
K Band Transo	ceivers							
MO9061	Single IF Output	24.125	5 Min.	1000	-92		5	100
MO9062	Dual IF Output	24.125	5 Min.	1000	-92	50-130	5	100
MO9081	Pulsed DC	24.125	10–20	1000	-90		+6 to +8	100
MO9082	Pulsed DC, Dual IF Output	24.125	10–20	1000	-90	50–130	+6 to +8	100
MO9300	Single IF Output	24.125	2–5	750	-90		+4 to +6	250
MO9062-22	Dual IF Output	24.125	5 Min.	1000	-90	75–105	5	100
MO9096	Dual IF Output, with Microstrip Planar Antenna	24.125	8 Min.	1000	-90	60–120	+3.5 to +6.5	220
Ka Band Trans	sceivers							
MO9402	Dual IF Output	35.5	5 Min.	1500	-90	75–105	+3.5 to +6.0	300

Other frequencies and power levels available upon request.

Operating temperature is -30°C to +70°C. Storage temperature is -40°C to +85°C.

Copyright © 2008 Rev: 2008-11-04

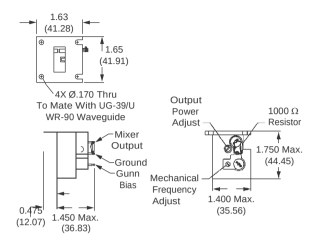


GUNN TRANSCEIVERS

Fixed Frequency

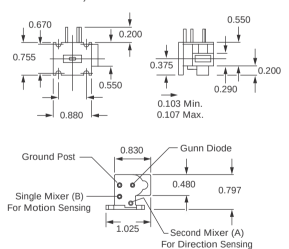
MO86728 - MO9096

M086728



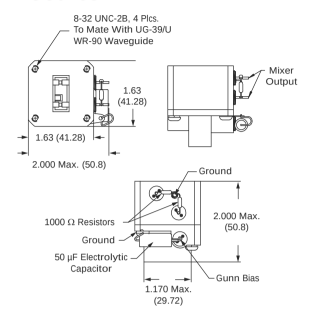
Dimensions are in inches (mm).

MO9061, MO9062, MO9062-22, MO9081, MO9082



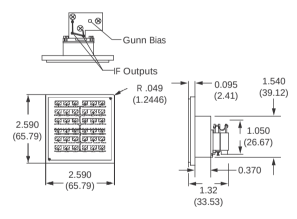
Dimensions are in inches.

MO86735



Dimensions are in inches (mm).

MO9096



Dimensions are in inches (mm).

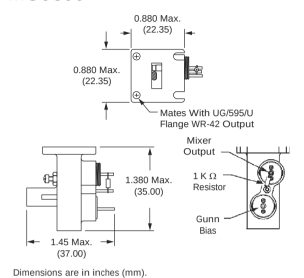


GUNN TRANSCEIVERS

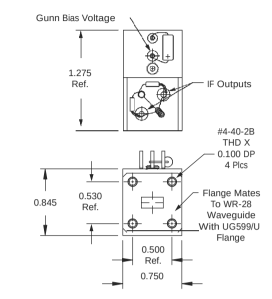
Fixed Frequency

MO86728 - MO9096

MO9300



MO9402



Dimensions are in inches.