SOM-93302315-10-S1

W-Band Mechanically Tuned Gunn Oscillator, ±1 GHz Tuning Bandwidth

Description:

Model SOM-93302315-10-S1 is a W-band, mechanically tuned Gunn oscillator that utilizes a high performance GaAs Gunn diode and proprietary cavity design to deliver +15 dBm typical power. The oscillator features a frequency tuning range of 92 to 94 GHz and delivers low AM/FM noise and harmonic emissions. Compared to its counterparts, such as multiplier based sources, the Gunn oscillator is a lower cost



and cleaner source. The Gunn oscillator's frequency can also be tuned by varying the bias voltage, which is useful for phase-locking and electrical-tuning applications. The Gunn oscillator is equipped with a selflocking set screw for frequency trimming. Models with a micrometer for lab and test bench applications are available under a different model number. The performance of the oscillator can be further enhanced by adding an optional isolator, Gunn oscillator modulator/regulator and temperature heater.

Features:

Applications:

- Low AM/FM Noise and Harmonics
- Bias Tunable

- Test Sources
- Signal Generation
- Lab Test Setups

Electrical Specifications:

Parameter	Minimum	Typical	Maximum
Center Frequency	92 GHz	93 GHz	94 GHz
Power Output		+15 dBm	
Mechanical Tuning Range		±1.0 GHz*	
Bias Tuning Range (+4.0 to $+5.0 V_{DC}$)		±100 MHz	
Bias Voltage		+5.0 V _{DC}	
Bias Current		650 mA	
Specification Temperature		+25°C	
Operating Temperature	0°C		+50°C

*Note: Actual tuning bandwidth may be wider.

Mechanical Specifications:

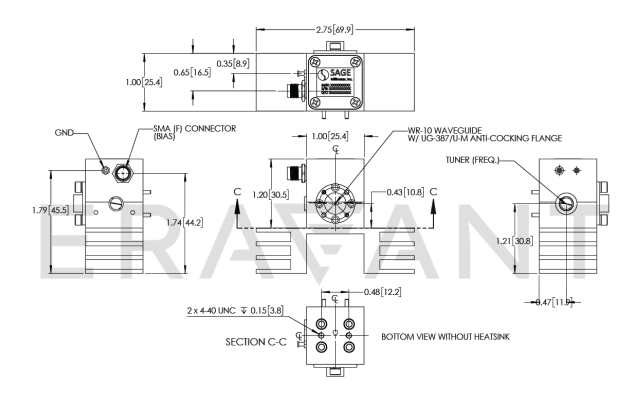
ltem	Specification	
RF Port	WR-10 Waveguide with UG-387/U-M Anti-Cocking Flange	
External Bias	SMA (F)	
Mechanical Tuning	Self-Locking Set Screw	
Body Material	Aluminum	
Finish	Gold Plated	
Weight	3.0 Oz	
Outline	OM-SW-A-C	



www.eravant.com | 501 Amapola Avenue, Torrance, CA 90501 Phone: 424-757-0168 | Fax: 424-757-0188 | Email: support@eravant.com

W-Band Mechanically Tuned Gunn Oscillator, ±1 GHz Tuning Bandwidth

Mechanical Outline: (Unless otherwise specified, all dimensions are in inches [millimeters])



Note:

- All data presented is collected from a sample lot. Actual data may vary unit to unit, slightly.
- The data given above was tested under case temperature <u>35°C</u>.
- The Eravant Gunn oscillator regulator **SOR-R3** is highly recommended for over voltage and reverse bias protection. The outline of the model SOR-R3 is shown in below.
- The bias tuning feature can be used for electrical tuning and phase lock loop applications.
- Eravant reserves the right to change the information presented without notice.

Caution:

- Reversing polarity will destroy the device.
- Bias voltage should never exceed <u>+5.5 Volts</u>.
- The case temperature of the device should never exceed <u>+50°C</u>. Use an additional heatsink or fan if necessary.
- Proper torque, 8.0 ± 0.15 inch-pounds (0.90 ± 0.02 Nm), should be applied. Eravant torque wrench, model SCH-08008-S1, is highly recommended.
- Any foreign objects in the waveguide will destroy the device.



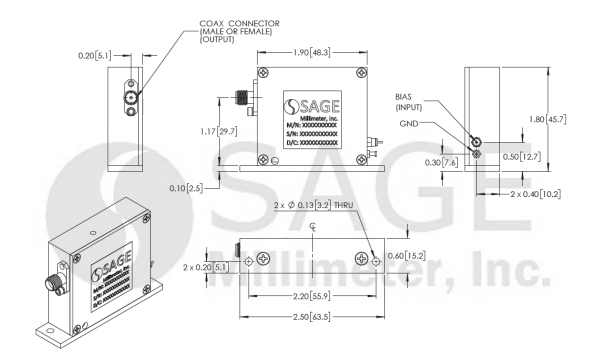
www.eravant.com | 501 Amapola Avenue, Torrance, CA 90501 Phone: 424-757-0168 | Fax: 424-757-0188 | Email: support@eravant.com



SOM-93302315-10-S1

W-Band Mechanically Tuned Gunn Oscillator, ±1 GHz Tuning Bandwidth

Appendix: The Outline of the Gunn Oscillator Regulator Model SOR-R3







www.eravant.com | 501 Amapola Avenue, Torrance, CA 90501 Phone: 424-757-0168 | Fax: 424-757-0188 | Email: support@eravant.com

