21st November 2005



 $\textit{iPrecision Timing Solutions}^{\text{TM}}$

Ultra Low Cost Rubidium (LCR-900)

High Precision Source



Telecom | Navigation | Broadcast | Defense | Instrument

Applications

1) SPECIFICATIONS

ELECTRICAL	PERFORMANCE
Type	LCR-900
Frequency change within energting temperature	10 MHz <3x10 ⁻¹⁰ over -5°C to +60°C
Frequency change within operating temperature	
range	0°C to +65°C typical with radiator and air flow > 20 m/min
Long torm stability	(option code RAD) < 2x10 ⁻¹¹ / day
Long term stability (a) When measured after 6 months of continuous operation	< 2x10 / day Typical: 5x10 ⁻¹¹ / month(a)
The state of the s	first year < 2x10 ⁻⁹
	Standard
Short term stability	3 x 10 ⁻¹¹ / 1 s
Short term stability	1 x 10 ⁻¹¹ / 10 s
	$3 \times 10^{-12} / 100 \text{ s}$
	Standard
	-70 dBc/Hz at 1 Hz
Phase noise (10 MHz)	-80 dBc/Hz at 10 Hz
	-115 dBc/Hz at 100 Hz
	-135 dBc/Hz at 1kHz
	-140 dBc/Hz at 10 kHz
Frequency retrace	1 x 10 ⁻¹⁰ within 1 h after 24 h off
(In stable temperature, gravity, pressure and magnetic field conditions)	
Warm-up time [minutes]	5 x 10 ⁻¹⁰ after 15' at +25° C
Analog frequency adjustment	> 4 x 10 ⁻⁹ for 2V to 4V
For stable operation, an external voltage adjust, value shall be	$> -4 \times 10^{-9}$ for 2V to 0V
applied (DC voltage of 0 to 5V on pin 4)	
Typically: the cursor pin of a $10k\Omega$ variable resistor connected between pins 2 and 3 (Vref & GND) can provide this adjustment	
voltage. (refer to Op. Manual)	
Digital frequency adjustment	±1.2 x 10 ⁻⁷ (resolution: 2x10 ⁻¹⁰)
(Through serial RS-232 port)	2.5x10 ⁻⁹ (resolution: 1x10 ⁻¹¹) ±20%
Output level	0.5Vrms ±20%, into 50 ohms
Harmonics / Sub-harmonics	< -25 dBc / <-60dBc
Spurious f ₀ ± 100kHz	< -80dBc
Supply voltage	15V option : 11.2V to 16V
Supply voltage sensitivity	< 2 x 10 ⁻¹¹ / V
Input power	-5° C: <13 W
' '	+25° C: <10 W
	+60° C: <7 W
	+55° C : <8 W RAD
Typical warm-up power	35W typical
Electrical Protection power pin	An internal diode protects against reverse polarity
RF output	connection
TxD output	ESD and short-cut protected
5V ref/lock output	ESD and short-cut protected
RxD input	
Frequency adjust input	

ENVIRONMENTAL	PERFORMANCE
(Consult factory for other parameters)	
Magnetic field sensitivity	< 4 x 10 ⁻¹¹ all directions
Storage temperature	- 55°C to + 90°C
Operating case temperature or temp. of the	-5°C to +60°C
thermal chamber with strong airflow	
Overall environment effects	Meets or exceeds MIL-T-28800B for Type III, class 5
(Altitude, Vibration & Shocks)	equipment
Humidity	RTCA/DO-160C hot humidity,
	35°C, 95% relative humidity
Helium concentration sensitivity	< 1 x 10 ⁻¹⁰ per ppm of Helium concentration changes
g-tip-over test	< 2 x 10 ⁻¹⁰ / g all axis

PHYSICAL	LCR-900
Size	74 x 77 x 40 mm. (2.91" x 3.03" x 1.6")
Weight	290 g max. (0.64 Lbs. max)
Volume	1/4 liter (14 inches cube)
Connector	Pin arrangement according to standard OCXO + RxD/TxD

2) SIZE (all dimensions in millimeters)

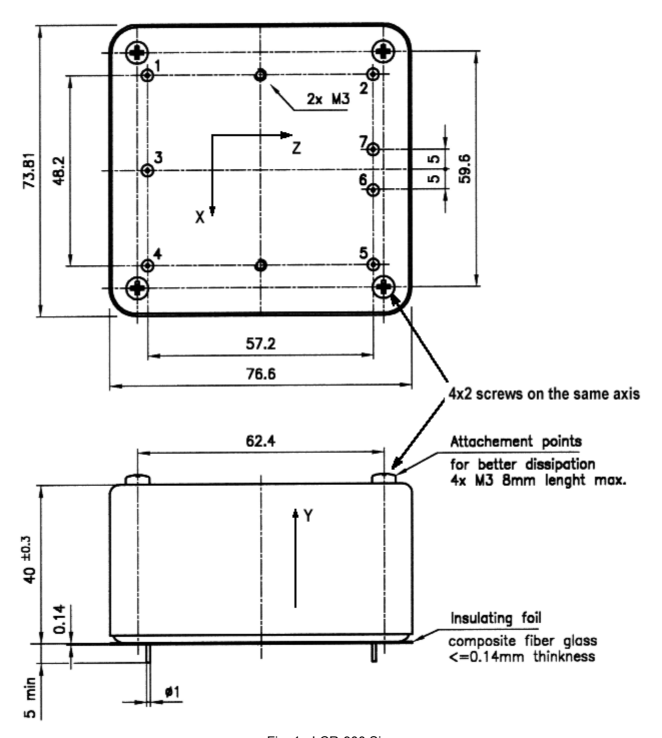


Fig. 1 - LCR-900 Size

Fig 2. is showing the RMO / RAD with radiator option.

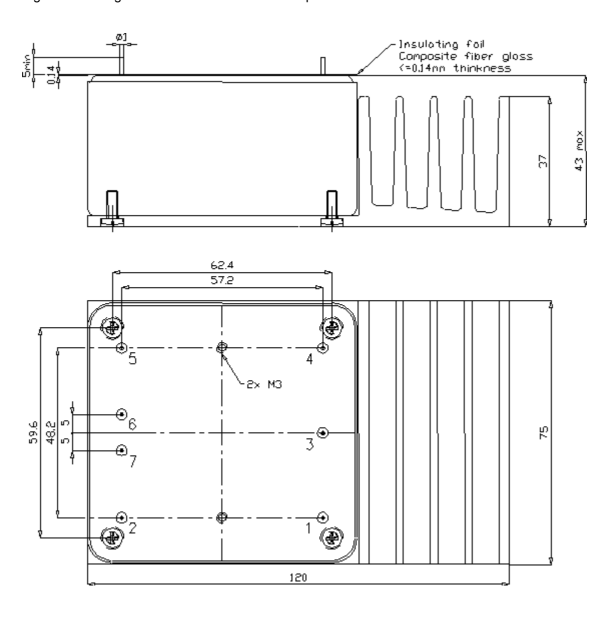


Fig. 2 - LCR-900 Size with Heat Sink Radiator

3) PIN LAYOUT:

PIN	FUNCTION
1	RF output
2	Vref / lock indicator
3	ground
4	Frequency control input
5	Power supply
6	RxD (TTL)
7	TxD (TTL)

4) ORDERING MODEL

