

"QUIETLY THE BEST"

LOW NOISE CRYSTAL OSCILLATORS > VIBRATION ISOLATED VHF CITRINE PLO

FEATURES:

- Frequencies from 25 MHz to 160 MHz, fixed
- Standard, Premium, or Golden Phase Noise
- Ruggedized for Dynamic Environments
- PLL Loop Bandwidth: 1 Hz to 100 Hz
- Low G-Sensitivity to 2E-10/g per axis
- Natural Mount Frequency: ~35 Hz, typical
- Effective G-Sensitivity to 5E-12/g (2kHz offset)

APPLICATIONS:

- Military Applications
- Airborne and Ground
- Radar Systems
- Tactical Radio
- Vehicular Communication



Electrical Specifications										
Output Frequency (fixed; specify within range)	50 MHz to 700 MHz									
Output Level	+13 dBm ±2 dB into 50 ohms									
Aging										
Per day after 30 days operating, typical	5 x 10 ⁻⁹									
Second year, typical	5 x 10 ⁻⁷									
Per year thereafter, typical	3 x 10 ⁻⁷									
Temperature Stability (consult factory for other ranges)										
Range E: 0 to +50°C (Ref: +25°C)	≤ ±2 x 10 ⁻⁷									
Range F: -20 to +70°C (Ref: +25°C)	≤ ±5 x 10 ⁻⁷									
Range G: -55 to +85°C (Ref: +25°C)	≤ ±2 x 10 ⁻⁶									
Phase Noise	(Frequency Dependent: See Std Specifications and Part Numbers table below for details)									
Harmonics	≤ -30 dBc									
Sub-Harmonics	≤ - 50 dBc									
Spurious	≤ -80 dBc									
Tuning	(MT and ET ranges can be reversed upon request)									
- Mechanical Tuning	$\geq \pm 4 \times 10^{-6}$, typical									
- Electrical Tuning Tuning A: 0 to +10 VDC	$\geq \pm 5 \times 10^{-7}$, typical									
Tuning B: ±5 VDC	$\geq \pm 5 \times 10^{-7}$, typical									
Slope: Negative	(Positive Slope available on some ET only models)									
Supply Voltage	+15 VDC or +12 VDC (±5%)									
Warm-up	≤ 9 Watts for 5 minutes at +25°C									
Total	≤ 6 Watts at +25°C									
Crystal Type	SC-cut									
Crystal Acceleration Sensitivity	5×10^{-10} /g, typical; to 2×10^{-10} /g, available									
Natural Mount Resonant Frequency	~35 Hz, typical									
Mechanical										
Packaging	Nickel-Plated Machined Aluminum									
Dimensions	3.0" x 2.8" x 1.75"									
Connectors / Mounting	SMA(f) and solder pins on side Threaded Inserts, #2-56, 4 places									

DESCRIPTION:

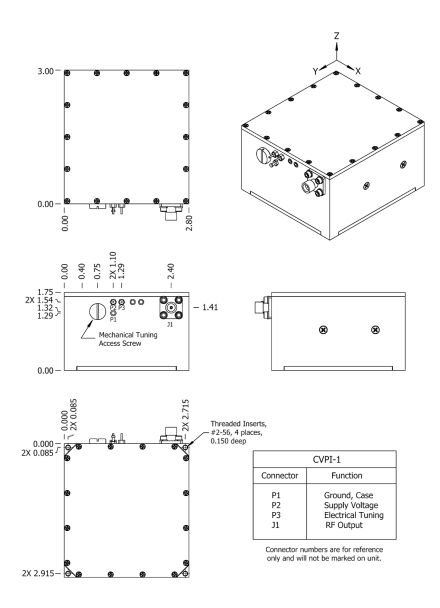
The Vibration Isolated VHF Citrine PLO is a 25 MHz to 160 MHz fixed frequency rugged OCXO integrated with a low noise phase lock loop circuit mounted within an outer enclosure using shock mounts. The PLO offers good temperature stability (when free-running), Standard, Premium or Golden phase noise options (to -190 dBc/Hz) and low q-sensitivity (too 2E-10/g per axis). Frequency dividers are used to prescale the internal VHF oscillator and the external reference frequencies to phase lock at a common lower frequency. The PLL loop bandwidth options are typically ≤5 Hz or ≤60 Hz, but can be configured for optimal performance considering the reference signal provided. Although vibration isolation may not be a viable solution for some applications, it works well for dampening vibration beyond the natural resonant frequency of the isolated unit, typically 30 Hz to 50 Hz, and varies depending on the weight of the isolated unit and vibration profile. The Vibration Isolated VHF Citrine PLO is an ideal solution for airborne and mobile applications with random vibration requiring improved dynamic phase noise performance at offsets at and beyond 80 Hz. Effective g-sensitivity to 5É-12/g (2kHz offset) can be realized. The nickel-plated machined aluminum outer enclosure is 3"x 2.8" x 1.75". An internal voltage regulator is provided for excellent power supply line rejection. Please consult the factory if you need any specifications to be modified to better suit your application.





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Standard Specifications and Part Numbers * *												
Part Number	Output Frequency * (MHz)	Typical Phase Noise (dBc/Hz), Static *				atic *	Output Level (dBm) *	Temperature Stability (Ref: +25°C1 *	Supply Voltage	Acceleration Sensitivity	Package / Connectors	Package Size
		10 Hz	100 Hz	1 kHz	10 kHz	100 kHz	into 50 ohms	(***** == =,	(VDC)	(/g per axis)*		(,
501-25999	500	-85	-115	-142	-159	-160	+13 ±2	±5E-7, 0 to +50°C	+15	5E-10, typ	SMA(f) & Pins on Side	2.8 x 3 x 1.75

^{*} Consult factory for custom frequency, phase noise performance, output level, temperature stability and acceleration sensitivity options.

^{* *} See website for additional Standard Part Numbers and Specifications.

