

PL-OCXO HF & VHF PLO

"QUIETLY THE BEST"

LOW NOISE CRYSTAL OSCILLATORS > HF & VHF PLO

FEATURES:

- Hf Frequencies: 5 MHz or 10 MHz
- VHF Frequencies: 50 MHz to 130 MHz
- Low Phase Noise to -165 dBc/Hz
- Excellent Temperature Stability
- Low Aging Rate
- Low G-Sensitivity: 5E-10/g per axis, typ
- Lightweight < 30 grams

APPLICATIONS:

- Reference Frequency Source
- System Synchronization
- Instruments



DESCRIPTION:

The HF & VHF PLO is a low noise frequency source which is comprised of two fixed frequency crystal oscillators, one HF and one VHF, and all neccesary components required to phase lock these two oscillators together with a PLL loop bandwidth of ~60Hz. This unit also includes the capability of phase locking with an external 5 MHz or 10 MHz reference signal. When the external reference is present, the internal HF oscillator is bypassedf and the internal VHF oscillator will phase lock to this external reference. The integrated assembly is packaged in a nickel plated machined brass housing (6" x 2.5" x 0.9"), suitable for vibration isolating for improved performance in dynamic environments. The typical configuration has botha 5 MHz and a 100 MHz output. 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

Electrical Specifications										
HF Output Frequency	5 MHz or 10 MHz									
VHF Output Frequency	50 MHz to 130 MHz, fixed									
HF Output Level	+10 dBm ±2 dB into 50 ohms									
VHF Output Level	+12 dBm ±2 dB into 50 ohms									
External Reference Input Frequency	5 MHz or 10 MHz, fixed									
External Reference Input Level	-2 dBm to +17 dBm into 50 ohms									
Aging	(when locked to internal reference)									
Per day after 30 days operating, typical	5 x 10 ⁻¹⁰									
Second year, typical	5 x 10 ⁻⁸									
Per year thereafter, typical	3 x 10 ⁻⁸									
Temperature Stability (consult factory for other ranges)	(when locked to internal reference)									
Range E: 0 to +50°C (Ref: +25°C)	≤ ±5 x 10 ⁻⁹									
Range F: -20 to +70°C (Ref: +25°C)	≤ ±1 x 10 ⁻⁸									
Range G: -55 to +85°C (Ref: +25°C)	≤ ±2 x 10 ⁻⁷									
Phase Noise	(Freq. Dependent: See Standard Specifications & Part Numbers table below for details)									
Harmonics	≤ -25 dBc									
Sub-Harmonics	≤-85 dBc									
PLL & Divider Products	≤ -50 dBc									
Spurious	≤-85 dBc									
PLL Loop Bandwidth	≤ 40 Hz									
Supply Voltage	+12 VDC (±5%)									
Warm-up	≤ 13 Watts for 5 minutes at +25°C									
Total	≤ 7 Watts at +25°C									
Crystal Type	SC-cut									
Crystal Acceleration Sensitivity	5 x 10 ⁻¹⁰ / g, typical									
Mechanical										
Packaging	Nickel-Plated Machined Aluminum									
Dimensions	2.5" x 6" x 0.9"									
Connectors / Mounting	SMA(f) and solder pins on side Threaded Inserts, #4-40, 6 places									



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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°C) *	Supply Voltage	Acceleration Sensitivity	External Reference Frequency	Package / Connectors	Package Size (inches)
		10 Hz	100 Hz	1 kHz	10 kHz	100 kHz	into 50 ohms	. ,	(VDC)	(/g per axis) *	(MHz)		
501-12916	100/5	-103	-118	-140	-160	-160	+12 ±2	±1E-8, -10° to +65°C	+12	5E-10, typ	5, BW=40 Hz	SMIA(f)X3 & D-Sub on	2.5 x 6 x 0.9
501-12936	100/5	-112	-125	-152	-170	-170	+12 ±2	±1E-8, -10° to +65°C	+12	5E-10, typ	5, BW=40 Hz	SMIA(f)x3 & D-Sub on	2.5 x 6 x 0.9

* 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.

