

FEATURES

- MLPM, MLPW & MLPF Series PM YTO's
- ± 10 Volt Tuning Resolution
- High Speed FM Sweep •
- Phase Locking Port •

DESCRIPTION

PERMANENT MAGNET OSCILLATOR DRIVERS FM COIL DRIVER (FM-SERIES)



All Micro Lambda Permanent Magnet Oscillators are available with integrated voltage controlled FM coil driver circuits. These drivers eliminate the need for customers to design or develop their own driver circuits and sophisticated test and alignment procedures.

These FM drivers are the perfect complement to Micro Lambda's series of digital or analog main coil drivers. They also make phase locking simplistic when incorporated with PLL circuitry.

DRIVER INPUT & RESPONSE SPECIFICATION	(0 to + 65 deg. °C)	
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Driver Inputs

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Supply Voltage & Current (Note 1)	
+12 to +15 Vdc	Oscillator Current and +100 mA typ. at full positive FM deviation
-12 to -15 Vdc	Oscillator Current and -100 mA typ. at full negative FM deviation
Supply Voltage Pushing	± 100 KHz Max.@ ± .5 Vdc
Supply Voltage Ripple	10 mV Ripple Pk-Pk from 2 kHz to 3 MHz
Ground	Chassis Ground
Heater Voltage (If required)	300 mA Surge, 25 to 50 mA Steady State depending on Input Voltage
+15 to +28 Vdc	
FM Tuning Voltage (Note 4)	± 10 V
FM Coil Bandwidth	Per Oscillator Device Type
FM Sweep Speed (Note 2)	10 uSec up, 1 uSec Retrace, Triangle Waveform for \pm 25 MHz deviation, <1% Linearity
Input Impedance	1 k-Ohms
Sensitivity (Note 3)	± 2.5 MHz/V
Frequency Deviation (Note 3)	± 25 MHz
Outline Drawing	61-099 or 61-100

Note 1. Input voltage depends on Oscillator type.

Sweep Speed adjustable for particular applications - contact factory.
Voltage sensitivity and frequency deviation adjustment available, sensitivity stated is average over frequency range.

4. Special Tuning Voltages available - contact factory.

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