

PLETRONICS OLA5001-100.0M OCXO Oscillator

ROHS

OLA5 Series 25.4 x 25.4 x 12.7 mm 5 Pin Metal Package

Electrical Characteristics

Features

- Ultra Low Phase Noise & Low G-Sensitivity
- Hermetically Sealed Package
- 5.0V nominal Supply Voltage
- 100.0 MHz Nominal Frequency
- Low Power Consumption, Fast Warm Up Time

Applications

Instrument Reference Microwave Communication Clock Reference for Microwave Signal Source Test & Measurement Telecom Systems Radar Systems Medical (MRT)

Parameter	Min	Тур	Max	Unit	Condition
Frequency	-	100	-	MHz	
Frequency Stability vs Temperature	±200	-	±200	ppb	
Frequency Stability vs Supply	-5	-	+5	ppb	±5% voltage change
Frequency Stability vs Load	-5	-	+5	ppb	± 10% load change
Short Term	-	-	0.05	ppb	root Allan variance T=1 sec
Warm-up	-50	-	+50	ppb	In 5 minutes @ +25°C, referenced to 1 hour
G-Sensitivity (each axis)	-	-	1	ppb/g	
	-5	-	+5	ppb	per day after 30 days
Aging	-0.2	-	+0.2	ppm	per year
	-2.0	-	+2.0	ppm	15 years
Initial Calibration	-0.3	-	+0.3	ppm	After 30 minutes @25°C±1, Vcontrol = 5.0V
Operating Temperature Range	-40	-	+85	°C	
Supply Voltage ¹ V _{CC}	4.75	5.0	5.25	V	
Current	-	-	950	mA	@turn on
Steady State	-	-	2.1	W	@ 25°C
Harmonics	-	-	-30	dBc	
Spurious	-	-	-100	dBc	
Storage Temperature Range	-55	-	+105	°C	

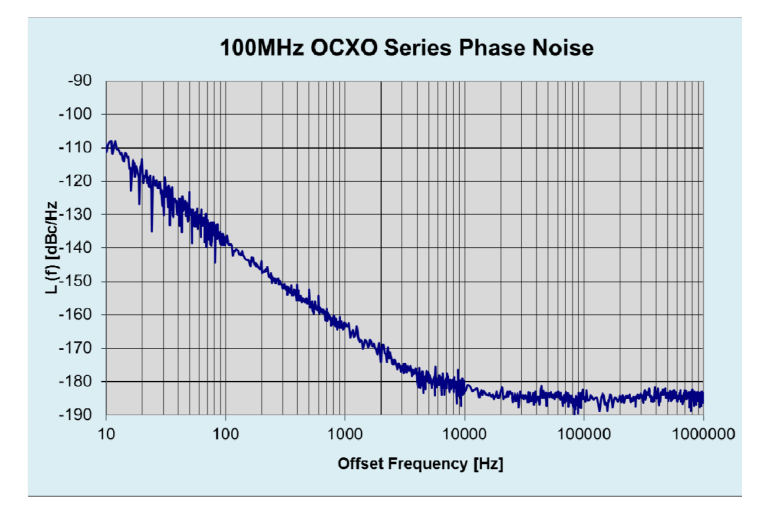
Waveform					
Parameter	Min	Тур	Max	Unit	Condition
Output Waveform		Sir	newave		
Level	+15	-	-	dBm	
Load	-	50	-	Ω	± 10%
Linearity	-10	-	+10	%	Slope positive

Note: ¹ Place a 10nF power supply bypass capacitor next to device for correct operation



Phase Noise Characteristics

Phase Noise	10 Hz 100 Hz 1 kHz 10 kHz 100 kHz 1 MHz	-105 -135 -162 -180 -185 -185	dBc/Hz
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PLETRONICS OLA5001-100.0M OCXO Oseillator

Device Marking

PLE OLA5001 100.0M Y <i>MDz</i> S/N: xxx	PLE OLA5001 100.0M <i>YMD</i> z S/N: xxx	 Pletronics Model number/Part number Frequency (M = MHz) Date code (Year-Month-Day: See Table below) Internal Factory Code Serial number
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Specifications such as part number, frequency stability, supply voltage and operating temperature range, etc. are not identified from marking. External packaging labels and packing list will correctly identify the ordered Pletronics part number.

Codes for Date Code YMD (Year Month Day)

Code		9		0		1		2	2	3		Cod	е	Α	В		С	C)	Е	F		G	н		J	κ		L	М	
Year	2	2019)	202	20	202	21	202	22	202	3	Mont	h	JAN	FE	В	MAR	AF	٩R	MAY	JU	N J	JUL	AUG	s s	SEP	001	N	VO	DEC	С
Code	1	2	3	4	5	6	7	8	9	Α	в	С	D	Е	F	G	н	J	к	L	М	Ν	Р	R	т	U	v	w	X	Y	z
Day	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

Package Labeling

MSL: 1

P/N Label is 1" x 2.6" (25.4mm x 66.7mm) Font is Courier New Bar code is 39-Full ASCII

RoHs Label is 1" x 2.6" (25.4mm x 66.7mm) Font is Arial



12345678 Qty: 1000

D/C 9DW

RoHS Compliant

2nd LvL Interconnect Category=e3 Max Safe Temp=280C for 15s (Wave solder only)

Pletronics Inc. certifies this device is in accordance with the RoHS 3 and WEEE 2 directives.

Pletronics Inc. guarantees the device does not contain the following: Cadmium, Hexavalent Chromium, Lead, Mercury, PBB's, PBDE's Moisture Sensitivity Level: 1 As defined in J-STD-020D Second Level Interconnect code: e3

Environmental / ESD Ratings

Reliability: Environmental Compliance

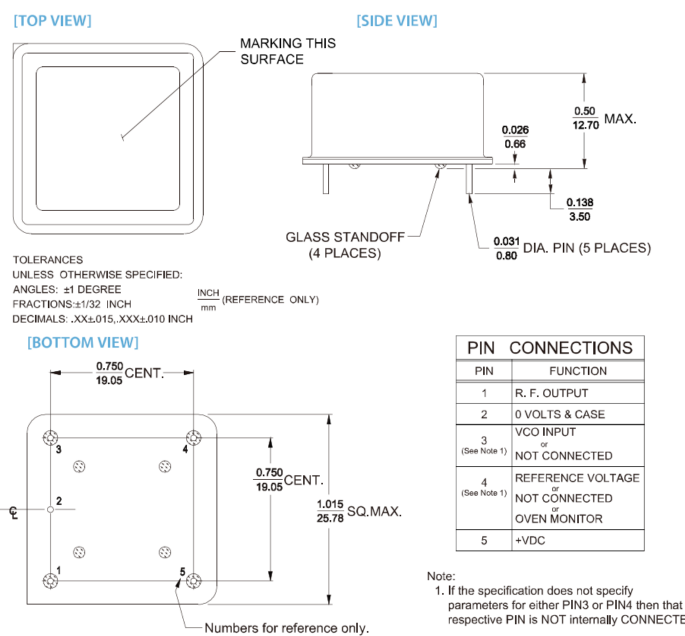
Parameter	Ref Standard	Condition				
Solderability	MIL-STD-202, Method 208					
Mechanical Shock	MIL-STD-202, Method 213 Test Cond J	30g, 11ms, half-sine				
Vibration	MIL-STD-202, Method 201	0.06" Total p-p, 10 to 55 Hz				
Thermal Shock	MIL-STD=202, Method 107 Test Cond B	5 cycles –65 to +125 Deg C				

Model	Min Voltage
Human Body Model	2000V
Charged Device Model	500V
Machine Model	200V

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Mechanical Dimensions



(Not stamped on unit)

respective PIN is NOT internally CONNECTED.

For Optimum Jitter Performance, Pletronics recommends:

- A ground plane under the device
- Do not route large transient signals (both current and voltage) under the device
- Do not place near a large magnetic field such as a high frequency switching power supply
- Do not place near piezoelectric buzzers or mechanical fans
- Minimize air flow across the device

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