

1703 E. Highway 50 Yankton, SD 57078 USA

Phone: 800-762-8800 or 605-665-9321 Fax: 605-665-1709

Website: www.mtronpti.com

SPECIFICATION FOR SMT – GULLWING OSCILLATOR MtronPTI P/N: M2002S437

I. General & Electrical Specifications:

Parameter	Symbol	Min.	Тур.	Max.	Units	Conditions
Frequency of Operation	Fo		50.000000		MHz	
Initial Accuracy		-25		+25	ppm	@ +23°C ± 3°C
			Frequency	Stability		
Frequency Stability	ΔF/F	-100		+100	ppm	Includes initial tolerance ±25ppm, deviation over temperature, shock, vibration, voltage & load variations, and aging
			RF Ou	tput		
Output Type		HCMOS/TTL Compatible				
Output Load				15	pF	
Symmetry (duty cycle)	T _{DC}	40	50	60	%	Ref to ½ V _{DD}
Logic "1" Level	Vон	90% Vdd			V	15pF load
Logic "0" Level	Vol			10% Vdd	V	15pF load
Rise/Fall Time	T _R /T _F			10	nS	10% to 90% Output Levels
Start-Up Time				10	ms	
Enable/Disable Time				150	ns	
High Level Input Voltage	V _{IH}	2.0			V	$V_{DD} = 3.3V, IH = 10uA$
Tristate Logic	Logic "1" or Open				V	Pad 1: Output Enabled
	Logic "0"				V	Pad 1: Output Disabled to high-Z
Supply Voltage & Power Consumption						
Operating Voltage	V_{DD}	2.97	3.30	3.63	V	
	I_{DD}			15	mA	@+25°C, 50MHz, 15pF
Operating Current				4	mA	Oscillation Shutdown: Pin 1 = LOW, Pin 3 = HIGH

II. Environmental & Mechanical Requirements:

Operating Temperature	T _A	-55		+125	°C	
Storage Temperature	Ts	T _S -55 +125 °C				
Vibration	MIL-STD-202, Methods 201 & 204					
Mechanical Shock	MIL-STD-202, Method 213, Condition C					
Hermeticity	ermeticity MIL-STD-883, Method 1014, Test Condition A1 for Fine Leak, Test Condition C1 for Gross Leak			k, Test Condition C1 for Gross		
Lead Attachment	Thermo-compression Weld using Copper Leads and Gold Pads					
Lead Pull Test	Shall withstand 8oz. pull per MIL-STD-883, Method 2004, Condition A					
Solderability	Per MIL-STD-883, Method 2003					
Lead Finish	Hot Solder Dipped					
Max. Soldering Conditions	+260°C for 10 secs. max., Figure 1					
Package Type	Pad leadless ceramic package with (4) Gullwing Leads attached (M2 Type)					
Part Marking	All parts that have completed all test and screen requirements shall be marked with a dot on the top surface					



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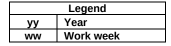
III. Test/Screen Requirements:

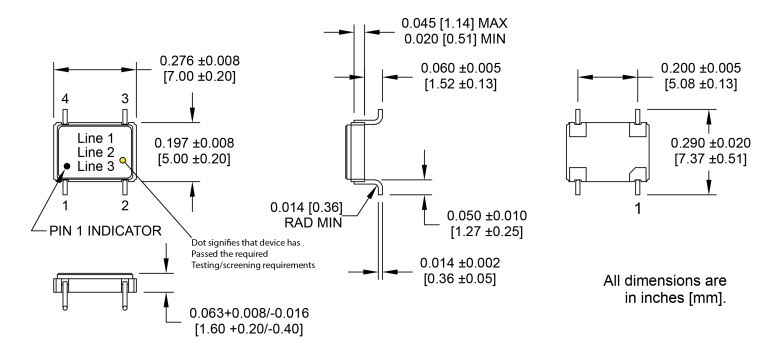
Product Testing	All lots supplied to Hamilton shall have all electrical parameters shown in Table I verified at - 55°C to +125°C.
Date Code	All parts from one lot should be from one date code. Product should be no older than one year from receiving date of the purchase order from Hamilton.
Visual Inspection	100% external inspection shall be performed under a minimum 30x magnification to validate that there are no flaws associated with the Lead attach – positioning, connection, and integrity of lead and carrier should be inspected. Per Mil-STD-883, Method 2009.

IV. Dimensions, Marking, and Pin Out Information:

Pad	Function
1	Tristate
2	Ground
3	Output
4	+V _{DD}

Part Marking			
Line 1	M2002S437		
Line 2	50M0000		
Line 3	M yy ww		







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V. Soldering Conditions

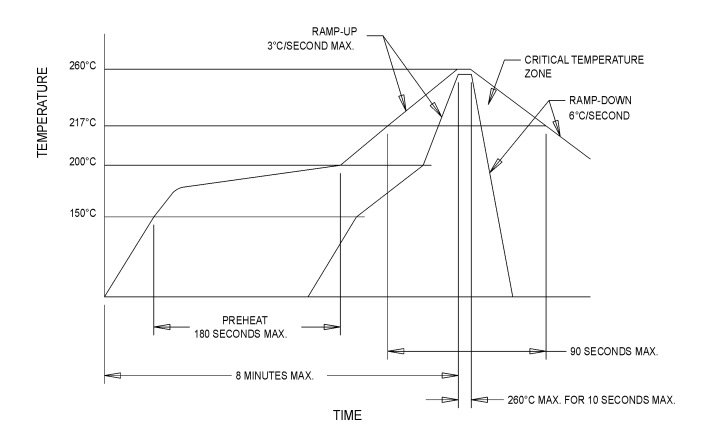


Figure 1

VI. Datasheet Revision Table:

Date	Rev.	Author	Details of Revision		
07/17/05	0	MM	Original release.		
04/19/18	Α	MM	Updated datasheet to be in line with customer drawing.		
10/23/18	В	MM	Updated dimensions to be in line with customer drawing & removed RoHS symbol.		