



The EX-401 provides exceptionally low aging rates and tight temperature stabilities in an extremely small package over a wide range of environmental conditions. This EMXO series bridges the gap between current large, high precision OCXO's and smaller TCXO's. The EX-401 Series becomes the most economical choice where there is a need for spectral purity, short and long term stability, along with small size and dramatically reduced power consumption.

Features

- · Low Power Consumption Precision Oscillator
- · Fast Warm-Up
- Low Phase Noise
- Good Aging
- Small Form Factor
- SMD and Thru-Hole Mounting Option
- RoHS Compliant
- Standard Frequencies: 10MHz, 20MHz and 100MHz
- Design/Material Sourcing/Manufacture/Test in MHS,PA COO:USA
- No ITAR Restriction for Importing EAR99
- Previous Model Number: EX-380, EX-400 Series

Applications

- · Mobile Data Communications
- · Military Portable Radio
- · Satellite Communications
- Airborne Equipment
- Avionics
- Instrumentation
- · Marine/Land Seismic





Performance Specifications

Frequency Stabilities ¹						
Parameter	Parameter Min Typ Max Units Condition					
vs. operating temperature range (See temperature & stability table)			±10 ±20 ±30	ppb ppb ppb	0 +50°C -20 +70°C -40 +85°C	
vs. aging / day (See aging table) vs. aging / per year vs. aging / 10 years			±1.0 ±100 ±1	ppb ppb ppm	after 30 days of operation	
Initial Accuracy vs. supply voltage change vs. load change	-0.2 -5 -5		+0.2 +5 +5	ppm ppb ppb	at time of shipment VS \pm 5% Load \pm 5%	
Warm-up Time			45 60	sec. sec.	to \pm 1 ppm of final frequency (1 hour) to \pm 100 ppb of final frequency (1 hour)	
	Supply Voltage (Vs)					
Supply voltage (Standard)	4.75	5.0	5.25	VDC		
Supply voltage (Option)	3.14	3.3	3.46	VDC		
Power Consumption			1.5 0.25 0.30	Watts Watts Watts	during warm-up steady state @ +25°C / 3.3 Vdc steady state @ +25°C / 5.0 Vdc	

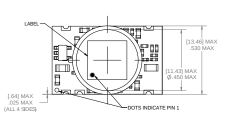
Performance Specifications

Parameter	Min	Тур	Max	Units	Condition
Signal [Standard]	HCMOS				
Load		15		pF	
Signal Level (Vol)			0.1 Vs	VDC	
Signal Level (Voh)	0.8 Vs 0.8 Vs			VDC VDC	Vs = 3.3 Vdc Vs = 5.0 Vdc
Rise \ Fall Time			5	ns	10MHz to 29.999MHz , (10 % - 80 %)
Rise \ Fall Time			3	ns	30MHz to 100MHz , (10 % - 80 %)
Duty cycle	45		55	%	
Signal [Standard]		Sir	newave		
Load		50		ohm	
Output Power [Standard] Output Power [Option] Output Power [Option]	0 +3 +5		+4 +7 +9	dBm dBm dBm	50 Ohm load 50 Ohm load 50 Ohm load
Harmonics			-30	dBc	50 Ohm load
		Freque	ncy Tun	ing (EFC)	
Reference Voltage (Vref)	2.7 4.2		2.9 4.4	VDC VDC	Vs = 3.3 Vdc Vs = 5.0 Vdc
Tuning Voltage	0		+Vref	VDC	
Tuning Range	See tuning range table		table		
Tuning Slope		Po	ositive		
		Additi	onal Pa	rameters	
Phase Noise (10 MHz)		-90 -125 -145 -160 -165		dBc/Hz dBc/Hz dBc/Hz dBc/Hz dBc/Hz	1 Hz 10 Hz 100 Hz 1 KHz 10 KHz
Phase Noise (100 MHz)		-95 -125 -150 -160 -165		dBc/Hz dBc/Hz dBc/Hz dBc/Hz dBc/Hz	10 Hz 100 Hz 1 KHz 10 KHz 100 KHz
Allan Deviation (10 MHz)			0.02	ppb	Tau = 1 sec
Acceleration Sensitivity			1.0	ppb/g	Total Gamma
Weight			5	grams	
Absolute Maximum Ratings					
Supply Voltage			5.5	VDC	
Output Load			50	pF	
Operable temperature range	-55		+85	°C	
Storage temperature range	-55		+85	°C	

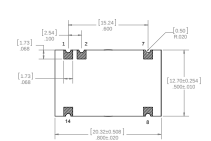
Standard Environmentals			
Vibration Sine	MIL-STD-202, Method 204, Condition G (30g peak, 10Hz-2000Hz)		
Vibration Random	MIL-STD-202, Method 214, Condition I-H (30g RMS, 10Hz-2000Hz)		
Shock	MIL-STD-202, Method 213, Condition E (1000 g, 0.5ms, 1/2 sine)		
Solderability	MIL-STD-883, Method 2003		

Outline Drawing / Enclosure

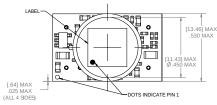
Surface Mount

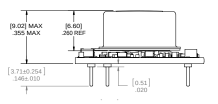


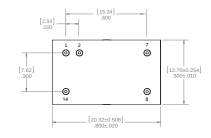




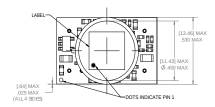
Thru-hole (5 Pin)

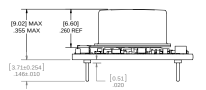


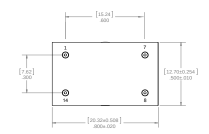




Thru-hole (4 Pin)



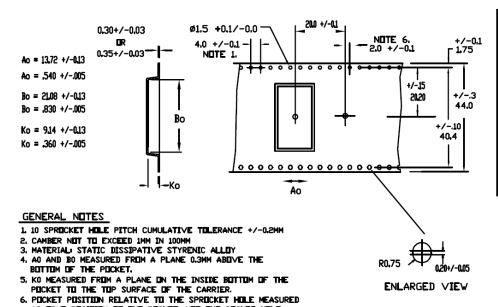




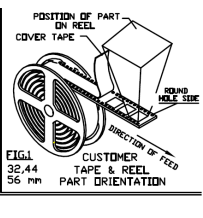
Pin Connections				
1	1 EFC Input			
7	Ground (Case)			
8	RF Output			
14	Supply Voltage Input			

Pin Connections Pin Function 1 EFC Input 2 Vref Output 7 Ground (Case) 8 RF Output 14 Supply Voltage Input

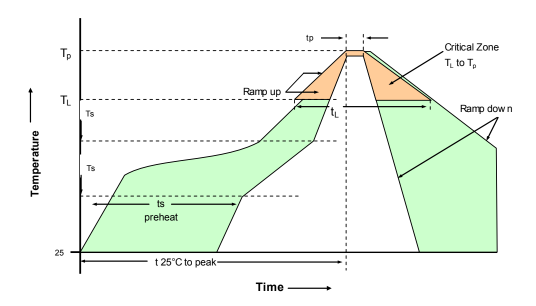
Standard Shipping Method



AS TRUE POSITION OF THE POCKET, NOT THE POCKET HOLE.



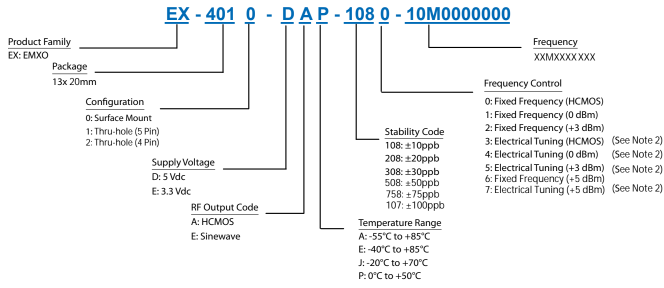
Recommended Reflow Profiles for Pb-Free & Sn-Pb



230°C Reflow Profile					
Profile Feature	Sn-Pb Assembly	Profile Feature	Sn-Pb Assembly		
Average ramp-up rate (TL to TP)	3°C/seconds max.	Time 25°C to Peak Temperature	4 minutes max.		
Preheat - Temperature min Tsmin	135°C	Time maintained above			
- Temperature Min Tsmax	155°C	- Temperature (TL)	183°C		
- Time (min to max) (ts)	60-90 seconds	- Time (tL)	45-60 seconds		
Tsmax to TL -Ramp-up Rate	3°C/seconds max.				
Time maintained above - Temperature (TL)	183°C	Time within 5°C of actual	10-20 seconds max.		
- Time (TL)	40-60 seconds	Peak Temperature (tp)			
Peak Temperature (Tp)	max 230°C	Ramp-down Rate	6°C/seconds max.		
Note: All temperatures refer to topside of the package, measured on the package body surface.					

260°C Reflow Profile					
Profile Feature	Pb-Free Assembly	Profile Feature	Pb-Free Assembly		
Average ramp-up rate (TL to TP)	3°C/seconds max.	Time 25°C to Peak Temperature	8 minutes max.		
Preheat - Temperature min Tsmin	150°C	Time maintained above			
- Temperature min Tsmax	200°C	- Temperature (TL)	217°C		
- Time (min to max) (ts)	60-180 seconds	- Time (tL)	60-150 seconds		
Tsmax to TL -Ramp-up Rate	3°C/seconds max.				
Time maintained above - Temperature (TL)	217°C	Time within 5°C of actual	20-40 seconds max.		
- Time (TL)	60-150 seconds	Peak Temperature (tp)			
Peak Temperature (Tp)	max 260°C	Ramp-down Rate	6°C/seconds max.		
Note: All temperatures refer to topside of the package, measured on the package body surface.					

Ordering Information



Temperature Range and Stability Table						
(Temperature Stability Reference to (Fmax-Fmin)/2)						
Stability/Temperature	A: -55°C to +85°C E: -40°C to +85°C J: -20°C to +70°C P: 0°C to +50°C					
108 (+/-10ppb)				10-20MHz		
208 (+/-20ppb)			10-20MHz	10-20MHz		
308 (+/-30ppb)	10-20MHz	10-20MHz	10-20MHz	10-20MHz		
508 (+/-50ppb)	10-50MHz	10-50MHz	10-50MHz	10-50MHz		
758 (+/-75ppb)	10-80MHz	10-100MHz	10-100MHz	10-100MHz		
107 (+/-100ppb)	10-100MHz	10-100MHz	10-100MHz	10-100MHz		

Aging Table					
Frequency Range	Daily Rate (ppb/day)	Yearly Rate (ppb/year)	Tuning Range (ppm)		
10MHz to 15MHz	± 1	± 100	± 1		
>15MHz to 50MHz	± 2	± 200	± 2		
>50MHz	± 2	± 200	Not Available		

Notes:

- 1. Contact factory for improved stabilities or additional product options. Not all options and codes are available at all frequencies.
- 2. Electrical Tuning Option available up to 50MHz. Only fixed Frequency Option beyond 50MHz output frequency.
- 3. Unless otherwise stated, all values are valid after warm-up time and refer to typical conditions for supply voltage, frequency control voltage, load, and temperature (25°C).
- 4. Phase noise degrades with increasing output frequency.
- 5. Subject to technical modification.
- Contact factory for availability.

Contact Information

USA:

100 Watts Street Mt Holly Springs, PA 17065 Tel: 1.717.486.3411 Fax: 1.717.486.5920 Europe:

Landstrasse 74924 Neckarbischofsheim Germany Tel: +49 (0) 7268.801.0 Fax: +49 (0) 7268.801.281



Information contained in this publication regarding device applications and the like is provided only for your convenience and may be superseded by updates. It is your reasonability to ensure that your application meets with your specifications. MICROCHIP MAKES NO REPRESENTATION OR WARRANTIES OF ANY KIND WHETHER EXPRESS OR IMPLIED, WRITTEN OR ORAL, STATUTORY OR OTHERWISE, RELATED TO THE INFORMATION INCLUDING, BUT NOT LIMITED TO ITS CONDITION, QUALITY, PERFORMANCE, MERCHANTABILITY OR FITNESS FOR PURPOSE. Microchip disclaims all liability arising from this information and its use. Use of Microchip devices in life support and/or safety applications is entirely at the buyer's risk, and the buyer agrees to defend, indemnify and hold harmless Microchip from any and all damages, claims, suits, or expenses resulting from such use. No licenses are conveyed, implicitly, or otherwise, under any Microchip intellectual property rights unless otherwise stated.

Trademarks

The Microchip and Vectron names and logos are registered trademarks of Microchip Technology Incorporated in the U.S.A. and other countries.

5 of 5 Rev: 7/6/2023 LM