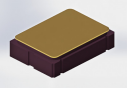


M73 SERIES

Crystal Oscillator | 3.3V | CMOS | 5x7mm Ceramic SMD | Military Grade



5x7 mm Ceramic SMD Package

Features

- Ruggedized Design
 - High-Shock & Vibration
- Industry Standard Package
- Shortest Lead Time
 - I Time Best Stability Over Temperature
- Smallest Hi-Rel Package
- Customer Support & Service
- ECCN EAR 99
- See M74 Datasheet for 5V Operation
- Robust, Rugged, High Shock Crystal Support (3 or 4 point Crystal Mount)

Electrical SPECIFICATIONS

Dash Number No With TriState TriState		lumber	nber Frequency Supply Rise/Fall Symmetry Aging			Aging	Stability over Operating Temperature				
		With TriState	Range (MHz)	Current @ 3.3V ±10% (mA)	Time (tr/tf) max (nsec)	min / max (%)	per year max <u>1</u> / (ppm)	-55°C to +150°C (ppm)	-55°C to +125°C (ppm)	-55°C to +105°C (ppm)	-20°C to +70°C (ppm)
	CODE	CODE						CODE	CODE	CODE	CODE
	04	05	0.25 to 0.9	2	5	48/52	±5	±70	±50	±40	±25
	06	07	1 to 7.9	2	5	48/52	±5	±70	±50	±40	±25
	08	09	8.0 to 15.9	3	4	45/55	±5	±70	±50	±40	±25
	10	11	16 to 49.9	3	4	45/55	±5	±70	±50	±40	±25
	12	13	50 to 64.9	4	3	40/60	±5	±70	±50	±40	±25
	14	15	65 to 84.9	6	3	40/60	±5	±70	±50	±40	±25
	16	17	85 to 99.9	8	3	40/60	±5	±70	±50	±40	±25
	18	19	100 to 120	12	3	40/60	±5	±70	±50	±40	±25

Please Contact Us for Specification Options that are Outside of or beyond those Shown in the Table Above

CMOS Output, 15 pF Load
Output Voltage - Logic "0" is Vcc x 0.1 Vdc
Output Voltage - Logic "1" is Vcc is 0.9 Vdc
Start-up Time: 10 msec max

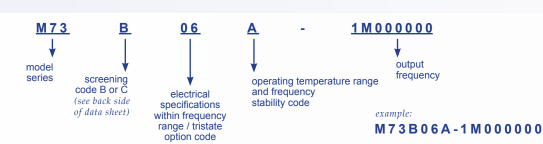
1/ Frequency Aging Limits	5 ppm per year	10 ppm per year
Max change over 30 days	±0.7 ppm	±1.5 ppm
Projected max change for	±0.7 ppm	±1.5 ppm

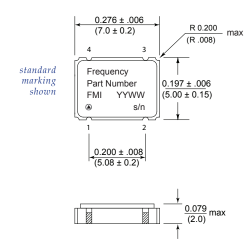
tandard	PIN	CONFIGURATION	

Pin Number	Function
1	No Connect or TriState Enable
2	Ground (case)
3	Output
4	Supply V (Vcc)

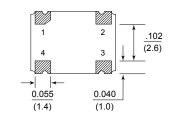
How To ORDER

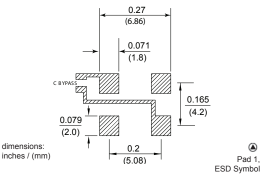
MIL-STD-790 Certified QPL per MIL-PRF-55310 ISO 9001:2008 Pb-free RoHS Certified





Mechanical SPECIFICATIONS





creening, B & C LEVE	LS	CO	DE
Screening	Method Level:	В	
Non-Destruct Bond Pull	MIL-STD-883, Method 2023	•	-
Internal Visual	MIL-STD-883, Method 2017, Class H; Method 2032, Class H	•	١,
Stabilization (Vacuum) Bake	MIL-STD-883, Method 1008, Condition C, 150°C, 24 hours min	•	-
Temperature Cycling	MIL-STD-883, Method 1010, Condition B	•	
Constant Acceleration	MIL-STD-883, Method 2001, Condition A (Y1 only, 5000 g's)	•	
Seal: Fine Leak	MIL-STD-883, Method 1014, Condition A1	•	
Seal: Gross Leak	MIL-STD-202, Method 112, Condition D	•	١,
Electrical Test	Functional Test Only	•	
Marking & Serialization	MIL-STD-1285	•	١,
Electrical Test	Nominal Vcc & Extremes and Nominal Temp and Extremes	•	
Burn-in (no-load)	+125°C, Nominal Supply Voltage and Burn-in load, 48 hours min		
Burn-in (load)	+125°C, Nominal Supply Voltage and Burn-in load, 160 hours min	•	
External Visual & Mechanical	MIL-STD-883, Method 2009.10	•	١,
Final Electrical Test a) Input current, output frequency, output waveform, are tested at +23°C ±2°C b) Frequency stability is tested over the specified temperature range; at both extremes and at +25°C at a minimum of 5 temperature increments note: Recording of test data is by lot # and then serial #			

note: other screening levels and custom test plans available.



Features

- Ruggedized Design
- High-Shock & Vibration
- Made in the USA
- ECCN EAR 99
- Industry Standard Packages
- Highest Temperature Ranges
- Wider Frequency Ranges
- Higher Reliability
- Smaller Packages
- Lowest Current
- Best Service

Applications

- Mobile and Stationary Systems
- Aircraft Engine
- Radar DSP
- Vision Systems
- Aircraft Control
- Position Sensors
- Drone

- Smart Ammunition
- Deep Space Robotic
- Navigation Systems
- Guidance Systems
- Short & Long Earth Orbit Missions
- Commercial Satellites
- Reusable Rockets

Environmental COMPLIANCE					
Environmental	Specification	Method Condition			
Vibration – Sine	MIL-STD-202	Method 204	Condition D	20g, 10 to 2 KHz	
Vibration – Random	MIL-STD-202	Method 214	Condition 1	30g rms, 10 to 2 KHz Random	
Shock	MIL-STD-202	Method 213	Condition I	100g, 6 ms, F:1500, 0.5 ms	
Seal Test	MIL-STD-883	Method 1014	Condition A1	Fine Leak	
Seal Test	MIL-STD-883	Method 1014	Condition C1	Gross Leak	
Temperature Cycling	MIL-STD-883	Method 1010	Condition B	10 Cycles Minimum	
Constant Acceleration	MIL-STD-883	Method 2001	Condition A	5000g, Y1 Axis	
Thermal Shock	MIL-STD-202	Method 107	Condition B		

continued...

STD-202	Method 105	Condition C
STD-202	Method 210	Condition C
STD-202	Method 106	with 7B Sub-cycle
STD-883	Method 1009	Condition A (24 hrs)
STD-202	Method 211	Test Condition D
STD-883	Method 2003	
STD-202	Method 215	
	TD-202 TD-202 TD-883 TD-202 TD-883	TD-202 Method 210 TD-202 Method 106 TD-883 Method 1009 TD-202 Method 211 TD-883 Method 2003

MIL-STD-790 Certified QPL per MIL-PRF-55310 ISO 9001:2008 Pb-free RoHS Certified

Military Reference Specifications

MIL-PRF-55310 Oscillators, Crystal Controlled, General Specification For
MIL-PRF-38534 Hybrid Microcircuits, General Specification For
MIL-STD-202 Test Method Standard, Electronic and Electrical Components
Test Methods and Procedures for Microelectronics
MIL-STD-1686 Electrostatic Discharge Control Program for Protection of

Electrical and Electronic Parts, Assemblies and Equipment

Materials

- 1. Package Materials: Ceramic, Alumina 90% min
- 2. Pad Plating Material: Gold Plate 0.3 μm (12 μ inch) over 2 μm (80 μ inch) min. Nickel

Products for Space Applications

Contact us for assistance with your specification. We will provide you with the technical support and the required documentation.

Issue4_07272016



Ph. 714 373 8100 Fx. 714 373 8700