SERIES - 100 krad (Si) TID | 75 MeV cm²/mg min. Element Evaluation MIL-PRF-38534, Class K

Crystal Oscillator | 3.3V | CMOS | Space Grade | 5x3.2mm Ceramic SMD



5x3.2 mm Ceramic SMD Package

Features

- **Ruggedized Design**
 - **High-Shock & Vibration**
- **Industry Standard Package**
- 20 to 60 MHz

- **Shortest Lead Time**
- **Smallest Hi-Rel Package**
- ECCN EAR 99
- **Best Stability Over Temperature**
- **Customer Support & Service**
- 1.8V & 5V Operations Available

Electrical SPECIFICATIONS

Dash Num EM EQM		EQM FM Range Curren		Supply Current @ 3.3V ±10% (mA)	Rise/Fall Symmetry Time min / max (tr/tf) max (nsec) (%)	Aging sper year max <u>1</u> / (ppm)	Stability over Operating		Temperature -20°C to +70°C (ppm)	
CODE	CODE	CODE						CODE	CODE	CODE
11	12	13	20 to 29.9	10	4	45/55	±10	±65	±40	±30
14	15	16	30 to 39.9	10	4	40/60	±10	±65	±40	±30
17	18	19	40 to 49.9	15	3	45/55	±10	±75	±50	±40
21	22	23	50 to 60	15	2	40/60	±10	±75	±50	±40

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

CMOS Output, 10 kΩ || 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

Max change over 30 days	±1.5 ppm
Max change over 90 days	±3 ppm

* Enable, Logic 1 | Disable, Logic 0 Terminate any unused pads, (they are not terminated internally).

Standard MODEL TYPES

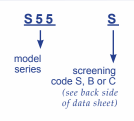
Model	Description				
EM: Engineering Models	Same as FM, not with Class K radiation tolerant die commercial screening only				
EQM: Engineering Qualification Models	Same as FM with Class K radiation tolerant die, B or C level screening only				
FM: Flight Models	Class K radiation tolerant die*, screening & Group A				
	*unless specified otherwise				

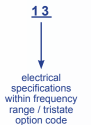
Standard PIN CONFIGURATION

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 9001:2015 **Pb-free RoHS Certified**





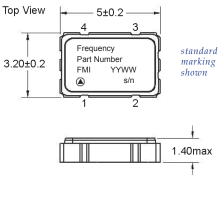


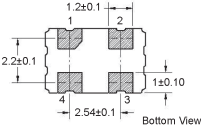
24M00000 output frequency

example:

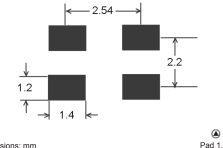
S55S13A-24M00000

Mechanical SPECIFICATIONS





Recomended Land Pattern



dimensions: mm

FREQUENCY MANAGEMENT | International 15302 Bolsa Chica Street Huntington Beach, CA 92649

Ph. 714 373 8100 Fx. 714 373 8700

ESD Symbol

Please request our General Specification for Class S Oscillators Document # QP1100100

Screening	Method Level:	S		
Non-Destruct Bond Pull	MIL-STD-883, Method 2023	•	•	П
Internal Visual	MIL-STD-883, Method 2017, Class K; Method 2032	•		
	MIL-STD-883, Method 2017, Class H; Method 2032		•	
Stabilization (Vacuum) Bake	MIL-STD-883, Method 1008, Condition C, 150°C, 48 hours min	•		Г
	MIL-STD-883, Method 1008, Condition C, 150°C, 24 hours min		•	
Temperature Cycling	MIL-STD-883, Method 1010, Condition B, 10 Cycles	•	•	
Constant Acceleration	MIL-STD-883, Method 2001, Condition A (Y1 only, 5000 g's)	•	•	Г
PIND Test	MIL-STD-883, Method 2020, Condition B, 5 passes max	•		
Seal: Fine Leak	MIL-STD-883, Method 1014, Condition A1	•		Γ
	MIL-STD-202, Method 112, Condition C, 111A		•	
Seal: Gross Leak	MIL-STD-202, Method 112, Condition D	•	•	
Electrical Test	Functional Test Only at +23°C	•	•	Γ
Marking & Serialization	MIL-STD-1285	•	•	ı
Electrical Test	Nominal Vcc & Extremes and Nominal Temp and Extremes	•	•	Γ
Burn-in (load)	+125°C, Nominal Supply Voltage and Burn-in load, 160 hours min	•	•	ı
Burn-in (no-load)	+125°C, Nominal Supply Voltage and Burn-in load, 48 hours min			Γ
nterim Electrical	Functional Test Only	•		١
Burn-in (load)	+125°C, Nominal Supply Voltage and Burn-in load, 160 hours min	•		Γ
Frequency stability is teste extremes and at +25°C at	ency, output waveform, are tested at +23°C ±2°C d over the specified temperature range; at both a minimum of 5 temperature increments a is by lot # and then serial #	•	•	
Radiography	MIL-STD-883, Method 2012	•		
Frequency Aging	MIL-PRF-55310, +70°C Condition	•		
Frequency/Temperature Stability	MIL-PRF-55310, Over temperature extremes, 20 points equally spaced	•		
External Visual & Mechanical	MIL-STD-883, Method 2009			1

Ontions	Available	for FLIG	HT MODELS	S

- Screening, Groups A, B, C, & D per MIL-PRF-38534 (QCI or Qualification)
- Screening, Groups A, B & C per MIL-PRF-55310
- Single Lot Date Code

Data Packages

Source Inspection

Swept Quartz Crystals

HiRes Photography

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...

Environmental	Specification	Method	Condition
Ambient Pressure	MIL-STD-202	Method 105	Condition C
Resistance to Soldering Heat	MIL-STD-202	Method 210	Condition C
Moisture Resistance	MIL-STD-202	Method 106	with 7B Sub-cycle
Salt Atmosphere (corrosion)	MIL-STD-883	Method 1009	Condition A (24 hrs)
Terminal Strength	MIL-STD-202	Method 211	Test Condition D
Solderability	MIL-STD-883	Method 2003	
Resistance to Solvents	MIL-STD-202	Method 215	

note: other options, screening levels and custom test plans available.

MIL-STD-790 Certified QPL per MIL-PRF-55310 ISO 9001:2015 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

- Package Materials:
 Ceramic, Alumina 90% min
- 2. External Lead Plating Material: Gold plated Kovar, 0.15 μm (60 μ inch) min, over 2.0 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.

Issue 11 12192023



Ph. 714 373 8100 Fx. 714 373 8700