# FMI Model Number



#### **Electrical SPECIFICATIONS**

ISO 9001:2015

**Pb-free RoHS Certified** 

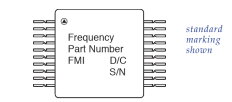
Dash I No TriState	Number With TriState	Frequency Range (MHz)	Supply Current @ 3.3V ±10% (mA)	Rise/Fall Time (tr/tf) max (nsec)	Symmetry min / max (%)	Aging per year max <u>1</u> / (ppm)	Stability ove -55°C to +125°C (ppm)	r Operating T -55°C to +105°C (ppm)	emperature -20°C to +70°C (ppm)	
CODE	CODE						CODE	CODE	CODE	
02	03	.01 to 1	10	10	45/55	±5	±65	±55	±40	
06	07	.01 to 1	10	10	45/55	±10	±100	±75	±50	
22	23	1 to 4	15	10	45/55	±5	±65	±55	±40	
26	27	1 to 4	15	10	45/55	±10	±100	±75	±50	
32	33	4 to 20	20	10	40/60	±5	±65	±55	±40	
36	37	4 to 20	20	10	40/60	±10	±100	±75	±50	
42	43	20 to 35	35	5	40/60	±5	±65	±55	±40	
46	47	20 to 35	35	5	40/60	±10	±100	±75	±50	
52	53	35 to 50	40	5	40/60	±5	±65	±55	±40	
56	57	35 to 50	40	5	40/60	±10	±100	±75	±50	
62	63	50 to 65	70	5	40/60	±5	±65	±55	±40	
66	67	50 to 65	70	5	40/60	±10	±100	±75	±50	
72	73	65 to 80	80	5	40/60	±5	±65	±55	±40	
76	77	65 to 80	80	5	40/60	±10	±100	±75	±50	
82	83	80 to 135	90	5	40/60	±5	±65	±55	±40	
86	87	80 to 135	90	5	40/60	±10	±100	±75	±50	
Please Contact Us for Specification Options that are Outside of or beyond those Shown in the Table Above		of (	Dutput Voltage - L Dutput Voltage - Lo	0	x 0.1 Vdc is 0.9 Vdc	1/ Frequency A Max change over Max change over	er 30 days ±1.5	5 ppm opm	* Enable, Logic 1   Terminate any unus (they are not termin	sed leads,
		v To DER	<u>S63</u> ↓	<u>s</u> 	<u>02</u>	<b>A</b> 	- 1	<u>M00000</u> ↓	_	
	0 Certified PRF-55310	0	code S, (see b	♥ eening B or C ack side a sheet)	electrical specification:	and free		output freque example:		

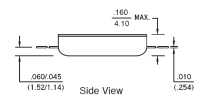
within frequency

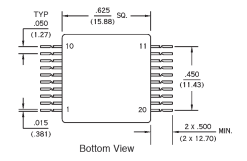
range / tristate

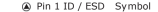
option code

### **Mechanical SPECIFICATIONS**









dimensions: inches / (mm)

20 Pin Flat Pack

#### **Standard PIN CONFIGURATION**

Pin Number	Function
1	No Connect or TriState Enable
1	
10	Ground (case)
11	Output
13	Supply V (Vcc)
All Other Pins N/C	2

Ph. 714 373 8100 Fx. 714 373 8700 Sales@FrequencyManagment.com

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

of data sheet)

# FrequencyManagement.com

example:

S63S02A-1M000000

Ph. 714 373 8100



Features

- **Ruggedized Design**
- **High-Shock & Vibration**
- Industry Standard Package
- Shortest Lead Time
  - Legacy Hi-Rel Package
- **ECCN - EAR 99**
- Robust, Rugged, High Shock Crystal Support (3 or 4 point crystal mount)

Screening- S, B & C LEVELS (per FMI General Specification for Class S Oscillators)							
Screening	Method Level:	S	В		С		
Non-Destruct Bond Pull	MIL-STD-883, Method 2023	•	•		•		
Internal Visual	MIL-STD-883, Method 2017, Class K; Method 2032	•					
	MIL-STD-883, Method 2017, Class H; Method 2032		•		٠		
Stabilization (Vacuum) Bake	MIL-STD-883, Method 1008, Condition C, 150°C, 48 hours min	•					
	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)	•	•				
PIND Test	MIL-STD-883, Method 2020, Condition B, 5 passes max	•					
Seal: Fine Leak	MIL-STD-883, Method 1014, Condition A1	•					
	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	•	•		•		
Marking & Serialization	MIL-STD-1285	•	•		•		
Electrical Test	Nominal Vcc & Extremes and Nominal Temp and Extremes	•	•				
Burn-in (load)	+125°C, Nominal Supply Voltage and Burn-in load, 160 hours min	•	•				
Burn-in (no-load)	+125°C, Nominal Supply Voltage and Burn-in load, 48 hours min				•		
Interim Electrical	Functional Test Only	•					
Burn-in (load)	+125°C, Nominal Supply Voltage and Burn-in load, 160 hours min	•					
b) Frequency stability is tested	ncy, output waveform, are tested at +23°C ±2°C over the specified temperature range; at both minimum of 5 temperature increments 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 space	• b					
External Visual & Mechanical	MIL-STD-883, Method 2009	•	•		٠		

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

**Military Reference Specifications** 

FREQUENCY MANAGEMENT | International

**MIL-STD-790** Certified QPL per MIL-PRF-55310 ISO 9001:2015 **Pb-free RoHS Certified** 

# MIL-PRF-55310 Oscillators, Crystal Controlled, General Specification For

	Oscillators, orystar controlled, ocheral opecilleation rol
MIL-PRF-38534	Hybrid Microcircuits, General Specification For
MIL-STD-202	Test Method Standard, Electronic and Electrical Components
MIL-STD-883	Test Methods and Procedures for Microelectronics
MIL-STD-1686	Electrostatic Discharge Control Program for Protection of
	Electrical and Electronic Parts, Assemblies and Equipment

#### **Options Available for FLIGHT MODELS**

- Groups B, C, & D per MIL-PRF-38534 (QCI or Qualification)
- Groups B & C per MIL-PRF-55310
- Data Packages
- Swept Quartz Crystals
- Lead Forming

- Single Lot Date Code

- Source Inspection

- **HiRes Photography**
- EM and EQM Versions

# **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 F	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	Specifica	tion M	Nethoo	ł	Con	dition	
Ambient Pressure	MIL-STD-20	)2 N	Method '	105	Cond	ition C	
Resistance to Soldering Hea	at MIL-STD-20	)2 N	Method 2	210	Cond	ition C	
Moisture Resistance	MIL-STD-20	)2 N	Method <sup>-</sup>	106	with 7	'B Sub-cycle	
Salt Atmosphere (corrosion)	MIL-STD-88	33 N	Method <sup>-</sup>	1009	Cond	ition A (24 hrs)	
Terminal Strength	MIL-STD-20	)2 N	Method 2	211	Test (	Condition D	
Solderability	MIL-STD-88	33 N	Method 2	2003			
Resistance to Solvents	MIL-STD-20	)2 N	Method 2	215			

#### **Materials**

- 1. Package Materials: Eyelet & Leads: ASTM F-15 Kovar Glass: 7052 or Equivalent
- 2. Plating Material: 100-300 µ Inch Electrolytic Nickel under 50 µ Inch min. Gold

#### **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

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15302 Bolsa Chica Street Huntington Beach, CA 92649

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**Customer Support & Service** See S63 Datasheet for 5V Operation 

**Best Stability Over Temperature** 

Please request our General Specification for Class S Oscillators Document # **OP1100100** 

Dash I No TriState	Number With TriState	Frequency Range	Supply Current @ 3.3V	Rise/Fall Time (tr/tf)	Symmetry min/max	Aging per year max	Stability ov -55°C to +125°C	ver Operating -55°C to +105°C	Temperature -20°C to +70°C
CODE	CODE		<b>±10%</b>	max			CODE A	CODE B	CODE C
02	03	.01 to 1 MHz	8 mA	10 ns	45/55%	±5 ppm	±65 ppm	±55 ppm	±40 ppm
06	07	.01 to 1 MHz	8 mA	10 ns	45/55%	±10 ppm	±100 ppm	±75 ppm	±50 ppm
22	23	1 to 4 MHz	8 mA	10 ns	45/55%	±5 ppm	±65 ppm	±55 ppm	±40 ppm
26	27	1 to 4 MHz	8 mA	10 ns	45/55%	±10 ppm	±100 ppm	±75 ppm	±50 ppm
32	33	4 to 20 MHz	8 mA	10 ns	40/60%	±5 ppm	±65 ppm	±55 ppm	±40 ppm
36	37	4 to 20 MHz	8 mA	10 ns	40/60%	±10 ppm	±100 ppm	±75 ppm	±50 ppm
42	43	20 to 35 MHz	12 mA	10 ns	40/60%	±5 ppm	±65 ppm	±55 ppm	±40 ppm
46	47	20 to 35 MHz	12 mA	10 ns	40/60%	±10 ppm	±100 ppm	±75 ppm	±50 ppm
52	53	35 to 50 MHz	15 mA	5 ns	40/60%	±5 ppm	±65 ppm	±55 ppm	±40 ppm
56	57	35 to 50 MHz	15 mA	5 ns	40/60%	±10 ppm	±100 ppm	±75 ppm	±50 ppm
62	63	50 to 65 MHz	18 mA	5 ns	40/60%	±5 ppm	±65 ppm	±55 ppm	±40 ppm
66	67	50 to 65 MHz	18 mA	5 ns	40/60%	±10 ppm	±100 ppm	±75 ppm	±50 ppm
72	73	65 to 80 MHz	20 mA	5 ns	40/60%	±5 ppm	±65 ppm	±55 ppm	±40 ppm
76	77	65 to 80 MHz	20 mA	5 ns	40/60%	±10 ppm	±100 ppm	±75 ppm	±50 ppm
82	83	80 to 100 MHz	30 mA	5 ns	40/60%	±5 ppm	±65 ppm	±55 ppm	±40 ppm
86	87	80 to 100 MHz	30 mA	5 ns	40/60%	±10 ppm	±100 ppm	±75 ppm	±50 ppm

Dash I No TriState CODE	Number With TriState CODE	Frequency Range	Supply Current @ 3.3V ±10%	Rise/Fall Time (tr/tf) max	Symmetry min/max	Accuracy @ 23°C ±1°C	Aging per year max	Stability ov -55°C to +125°C CODE A	ver Operating -55°C to +105°C CODE B	Temperature -20°C to +70°C CODE C
02	03	.01 to 1 MHz	8 mA	10 ns	45/55%	±15 ppm	±5 ppm	±65 ppm	±55 ppm	±40 ppm
06	07	.01 to 1 MHz	8 mA	10 ns	45/55%	±25 ppm	±10 ppm	±100 ppm	±75 ppm	±50 ppm
22	23	1 to 4 MHz	8 mA	10 ns	45/55%	±15 ppm	±5 ppm	±65 ppm	±55 ppm	±40 ppm
26	27	1 to 4 MHz	8 mA	10 ns	45/55%	±25 ppm	±10 ppm	±100 ppm	±75 ppm	±50 ppm
32	33	4 to 20 MHz	8 mA	10 ns	40/60%	±15 ppm	±5 ppm	±65 ppm	±55 ppm	±40 ppm
36	37	4 to 20 MHz	8 mA	10 ns	40/60%	±25 ppm	±10 ppm	±100 ppm	±75 ppm	±50 ppm
42	43	20 to 35 MHz	12 mA	10 ns	40/60%	±15 ppm	±5 ppm	±65 ppm	±55 ppm	±40 ppm
46	47	20 to 35 MHz	12 mA	10 ns	40/60%	±25 ppm	±10 ppm	±100 ppm	±75 ppm	±50 ppm
52	53	35 to 50 MHz	15 mA	5 ns	40/60%	±15 ppm	±5 ppm	±65 ppm	±55 ppm	±40 ppm
56	57	35 to 50 MHz	15 mA	5 ns	40/60%	±25 ppm	±10 ppm	±100 ppm	±75 ppm	±50 ppm
62	63	50 to 65 MHz	18 mA	5 ns	40/60%	±15 ppm	±5 ppm	±65 ppm	±55 ppm	±40 ppm
66	67	50 to 65 MHz	18 mA	5 ns	40/60%	±25 ppm	±10 ppm	±100 ppm	±75 ppm	±50 ppm
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