



Crystal Clock Oscillator Specification LHGAT 1.8V

ISSUE 1; March 2016

Description

- An increasing number of high temperature applications require the use of leaded (through-hole) ceramic packaged oscillators. For these applications, IQD offers the LHGAT 7 x 5mm crystal oscillator. The oscillator is designed to operate over a temperatures range of -55 to 125°C with high shock survivability.
- A-SM1 5000G, Gold Plated (RoHS)
- A-SM5 5000G, Solder Dipped (RoHS)
- B-SM1 10000G, Gold Plated (RoHS)
- B-SM5 10000G, Solder Dipped (RoHS)
- C-SM1 20000G, Gold Plated (RoHS)
- C-SM5 20000G, Solder Dipped (RoHS)
- D-SM1 30000G, Gold Plated (RoHS)
- D-SM5 30000G, Solder Dipped (RoHS)
- FEATURES:

Excellent stability over temperature

High shock resistance

CMOS output - output enable/disable

Hermetically sealed ceramic package - 7 x 5mm

Double hermetically sealed package option

Through-hole leaded package

Reduces mechanical and thermal mounting stresses

Robust lead-attach eutectic brazing process

Gold plated Kovar leads

Full military testing available

APPLICATIONS:

Military and Aerospace -

Navigation / Communications

Avionics applications

Flight recorder

Engine control

 Please note that all data is only valid at 25°C unless otherwise stated.

Frequency Parameters

■ Frequency
■ Frequency Tolerance
320.0kHz to 50.0MHz
±20.00ppm to ±100.00ppm

■ Tolerance Condition @ 25°C

Frequency Stability ±15.00ppm to ±100.00ppm
Ageing ±5ppm max 1st year @ 25°C

 Frequency Stability does not include Frequency Tolerance @ 25°C

 Note: Tighter Frequency Tolerances and higher Operating Temperatures (up to 200°C) are available - please contact an IQD Sales Office

Electrical Parameters

Supply Voltage 1.8V ±10%

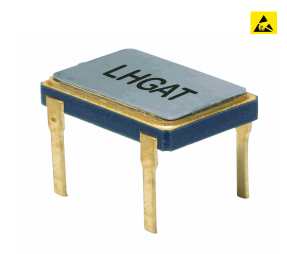
Supply Current (typical for the 3.3V version):

24MHz - 3.0mA 32MHz - 5.0mA 40MHz - 5.5mA

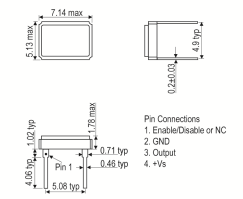
50MHz - 6.0mA

Absolute Maximum Supply Voltage: -0.5V to 4.0V

 Note: Tighter Duty Cycles are available - please contact an IQD Sales Office



Outline (mm) A-SM1 = 5000G, Gold Plated (RoHS)



Sales Office Contact Details:

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Operating Temperature Ranges

- -10 to 70°C
- -40 to 85°C
- -55 to 125°C

Output Details

Output CompatabilityDrive CapabilityCMOS15pF

Output Control

Start-Up Time: 5ms max

Environmental Parameters

- Shock: Level (A to D), 0.5ms, 1/2 sine
- Vibration: 20G, 10-2000Hz swept sine
- Storage Temperature Range: -55 to 125°C

Manufacturing Details

Maximum Process Temperature: 260°C for 20sec max

Ordering Information

■ Frequency*

Model*

Supply Voltage

Shock Level*

Terminations Variant*

Output

Frequency Tolerance (@ 25°C)*

Frequency Stability (over operating temperature range)*

Operating Temperature Range*

Pin 1 Function*

(*minimum required)

Shock Level Options:

A = 5000G (standard)

B = 10000G

C = 20000G

D = 30000G

Note: Shock levels above 30000G are available - please

contact an IQD Sales Office

Termination Variants:

SM1 = Gold Plated

SM5 = Solder Dipped

Note: non-RoHS compliant terminations are available - please

contact an IQD Sales Office

■ Pin 1 Function Options:

EN = Enable/Disable

TS = Tri-State

NC = No connection

■ Example

10.0MHz LHGAT 1.8V A-SM1

CMOS ±50ppm ±100ppm -40 to 85C EN

Compliance

RoHS Status (2011/65/EU) Optional
REACh Status Compliant
MSL Rating (JDEC-STD-033): Not Applicable

Packaging Details

Pack Style: Tube Supplied in tubes

Pack Size: 1

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Crystal Clock Oscillator Specification *LHGAT 1.8V*

Electrical Specification - maximum limiting values 1.8V ±10%

Frequency Min	Frequency Max	Temperature Range	Stability (Min)	Current Draw	Rise and Fall Time	Duty Cycle
		°C	ppm	mA	ns	%
320.00kHz	50.0MHz	-10 to 70	±15.0	-	8	40/60%
		-40 to 85	±30.0	-	8	40/60%
		-55 to 125	±40.0	-	8	40/60%

This document was correct at the time of printing; please contact your local sales office for the latest version. Click to view latest version on our website.

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