ETXOI-C Series

SMD High Temperature Packaged

Crystal Oscillator

#### **Features and Benefits**

10Hz to 110MHz Voltage control options 1.2V to 18.0V Ultra low power High shock and vibration -100°C to +300°C Extended operation life

## **Typical Applications**

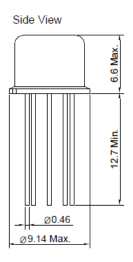
Extreme Temperature such as downhole tools

#### **Description**

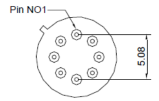
Special extreme temperature components, assembly processes, and testing methods used to create a family of oscillator products capable of operating reliably at +300°C.

# **Mechanical Drawing & Pin Connections**

Drawing No: MD150057-1



Bottom View



Custom Pin Assignments Available

Unit: mm

## **Specifications**

Parameter		Specification	Note
Frequency Range		10Hz to110MHz	
Overall Frequency Tolerance		+/-100PPM, +/-250PPM, +/-300PPM	Custom available
Supply Voltage (Vdd)		1.2V, 1.8V, 2.5V, 3.3V(+/-10%), or 5.0V	Option: 12V to 18V
Symmetry (Duty Cycle)		40%/60% min., 45%/55%, Other	
Logic		HCMOS/TTL	Sinewave available
Tri-State Control:	Output "0" Level	Output disable HI-Z	
	Output "1" Level or Open	Oscillation	
Screened to MIL-PRF-55310		Available	
Operating Temperature		0°C to +210°C Std.	Custom available
Storage Temperature		-55°C to +240°C	Option: to +300°C
Package Options		1/2 Size 8-Pin DIP; Full Size 14-Pin DIP TO-5, SMD	