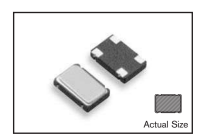
EXTREME ENVIRONMENT

SMD HIGH-TEMPERATURE CRYSTAL OSCILLATORS

FMOCHT5S SERIES

Extreme Temperature Crystal Oscillators

CERAMIC SMD 5x7



- 16 kHz to 80 MHz
- +1.8 Volts and Above
- High-Shock & Vibration
- -100°C to +240°C
- Extended Operating Life

SPECIFICATIONS

Issue 10 | 08302011

Parameter	Specification
Frequency Range	16.00 kHz to 80.00 MHz
Operating Temperature Range	-100°C to +210°C, Customer Specified
Overall Frequency Tolerance vs. Temperature	typical: ±100ppm, ±150ppm, ±175ppm, and ±250ppm
	example: ±200ppm; -40°C to +200°C
Customer Specified & Temperature Range Dependent-	example: ±250ppm; -40°C to +230°C
(please inquire, call the factory)	example: ±60ppm; 0°C to +200°C
Storage Temperature	-100°C to +235°C
Supply Voltage	+1.8V, 2.5V, 3.3V, 5V (all ± 10%)
	Inquire about lower voltage options.
Supply Current	See table below (inquire on extreme low-power)
Rise and Fall Time (voltage, load & freq. dependent)	1~10 nsec
Start-up Time	10 ms max. < 5 ms typical
Output	CMOS, (SOI Option, please inquire)
Output Enable Options	Enabled on Logic "1" (available for
	temperatures up to +230°C)
Screening / Testing Available	per MIL-PRF-55310

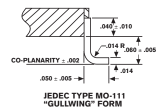
Established and Guaranteed Long-Term Operating Life at the Extreme High-Temperature

FMI continuously performs life test on high temperature products. Inquire about the life test relevant to your specific application.

PACKAGE OPTIONS

- 4 Pad
- 6 Pad
- 4 Pad with Gullwing Leads also available:

J-Lead and Flat J-Lead; inquire



All specifications subject to change without notice.

SUPPLY CURRENT (mA)

	Frequency							
Voltage	16 kHz	*32.768 kHz	5 MHz		16 MHz		24 MHz	
voltage	std	std	std	low power	std	low power	std	low power
+2.5V	0.125	0.25	0.8	0.25	2.5	0.6	4.5	0.8
+3.3V	0.23	0.45	1.2	0.45	4.0	0.8	6.0	1.1
+5.0V	0.6	1.1	2.6	0.75	8.0	1.4	11.0	1.9

ADDITIONAL PRODUCT SPECIFICATIONS & OR YOUR CUSTOM REQUIREMENTS

*Real Time Clock Stability: ±60ppm 0 to +200°C (0.8mA @ +2.5V) Available

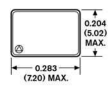
Ultra-low-power, real-time-clocks, now available with even lower current than specified herein, Please Inquire

PIN FUNCTION TABLE

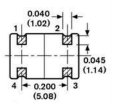
Pad	Function
1	NC or Tri-state
2	Ground (Case)
3	Output
4	Supply Voltage (Vcc)



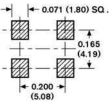
CERAMIC SMD







Bottom View



Recommended Land Pattern

Dimensions: Inches (mm)

PLEASE CONTACT US FOR PART NUMBERS, HOW TO ORDER,