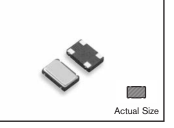
EXTREME ENVIRONMENT

SMD HIGH-TEMPERATURE PACKAGED QUARTZ CRYSTALS

FMXTHC3Sseries

Extreme Temperature Packaged Crystals

CERAMIC SMD 5x3.2



- 12 MHz to 100 MHz
- 0°C to +200°C Standard
- High-Shock & Vibration
- Tight Stability
- -55°C to +220°C Available

SPECIFICATIONS

Parameter	Encoification
Parameter	Specification
Frequency Range* (see note below)	12 MHz to 100.00 MHz
Operation Mode	See Operation Mode and ESR Table
Load Capacitance (CL)	18pf Std, 8 - 60pF and Series available
Frequency Tolerance	±50ppm @ 25°C, Custom Options available
Temperature Tolerance	±250ppm Std, ±200ppm to ±300ppm available
Operating Temperature	0 to 200°C Std, Custom Options available
Storage Temperature	-55°C to +220°C
Equivalent Series Resistance (ESR)	See Operation Mode and ESR Table
Shunt Capacitance (CO)	7pF max
Drive Level	50μW typical, 300μW max
Aging @ 25°C	±5ppm per year
Screening / Testing Available	per MIL-3098

All specifications subject to change without notice.

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

*Note: Custom designs for frequencies in the range of 8 MHz to 10 MHz available. Call the factory.

Operation Mode and ESR Table

Freq (MHz)	Mode	MAX ESR
12.00 - 16.00	Fundamental	60
16.01 - 20.00	Fundamental	50
20.01 - 50.00	Fundamental	40
40.00 - 100.00	3rd Overtone	100

- paa	paonago aranabioi		
Please inquire.			
Pad Configuration			
Pad	Function		
4	Comment		

Pad	Function
1	Connect
2	No-Connect
3	Connect
4	No-Connect

Package Options:

2 pad package available.

(mm)

Dimensions:

Issue 2 | 09142012

Inches

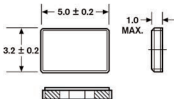
PLEASE CONTACT US FOR PART NUMBERS, HOW TO ORDER, ADDITIONAL PRODUCT SPECIFICATIONS & OR WITH YOUR CUSTOM REQUIREMENTS

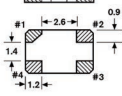


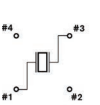
FREQUENCY MANAGEMENT | INTERNATIONAL 15302 Bolsa Chica Street Huntington Beach, CA 92649 ph (714) 373-8100 | fx (714) 373-8700 1-714-373-8100 1-800-800-XTAL [9825] www.fmi-inc.com

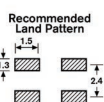
CERAMIC SMD

RoHS compliant









- 3.9 ---