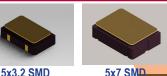
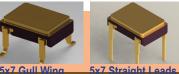


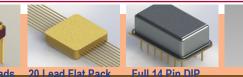
Offering Robust Solutions for Extreme Environments Including: Hi-Rel Space (GEO, LEO, MEO, Deep Space Robotics), Commercial Space, Military & Avionics

FREQUENCY MANAGEMENT | International









KRad to MRad Solutions: Smallest SMD 5x3.2, 5x7 to Legacy Flat Pack, DIP & TO-5 Voltages from 1.8V to 12V

500 KHz to 125 MHz, 3.3V CMOS

Smallest

DLA Qua 5x7 mm S

MIL-PRF-55310

MIL-PRF-38534

MIL-PRF-3098

ISO 9001:2015

Note, references to MIL-PRF-55310, MIL-PRF-38

Check out our C-Series brochure for best perf

missions. C-Series offers the smallest

MIL-STD-790

FMI, a QPL (MIL-PRF-55310) approved manufacture under extremes of temperature, shock, vibration, in Our proven designs are supported by configuration of FMI is the global leader in small form factor extreme

FMI, a QPL (MIL-PRF-55310) approved manufacturer, offers compelling crystal and oscillator solutions for demanding performance under extremes of temperature, shock, vibration, radiation, ambient pressure or any combination of these factors.

Our proven designs are supported by configuration control, material traceability and total adherence to customer requirements for TID & SEE.

FMI is the global leader in small form factor extreme environment timing and frequency control components.

QPL Product **Level B** with **Class K** EE Die offering cost & delivery optimized solutions.



Electrical Performance Highlights

FMI Commercial Space Products

Standard output logic such as CMOS (HC/AC), LVDS or Sine Wave Optimized frequency stability vs. temperature range Standard and customer specified TID/SEE requirements Choice of operating voltage 1.8V to 12V covering all standards Lowest power consumption at any operating voltage Longest operating life at the widest temperature ranges

MIL-PRF-55310F

Operating Environment Highlights

Lowest and Highest operating temperatures from: Oscillators: -180°C to +325°C, Crystals: -180°C to +500°C Harsh environment compliance (includes but not limited to MIL-PRF-55310 & MIL-PRF-38534) such as shock, vibration, thermal cycling, acceleration, altitude and ambient pressure to 10,000 psi

Smallest Form Factor Space Grade XO

Series: S53- 100 Krad CMOS, 3.3V 20 to 60 MHz Crystal Oscillator Space Grade, Tight Stability 5x3.2 mm Ceramic SMD

98 relates only to the active device and/or to the device screening

Small-sat, Cube-sat, Constellation and Nano-Sat s and adaptable to TID range to 150Krad/Si.

Frequency Management.com

Frequency Management International 15302 Bolsa Chica Street, Huntington Beach, CA 92649 tel. 714 373 8100 | 800 800 9825 Sales@FrequencyManagement.com

06282021