

AS9100 / ISO9001 Certified

MTI's 559 Series Hi-Rel Space Clock features hermetic case and small size with RAD hardness and rugged high g rms capability. The 559 Series is designed to operate in typical aerospace high acceleration and vibration environments up to 40g rms, 20Hz to 2KHz. Available options include internal precision temperature sensor, thermistor temperature sensor, dual LVPECL outputs with frequency division to 1/8, internal frequency multiplier to 5x and high signal level sine output. This rugged, precision clock is ideal for space and airborne environments.

Key Features

- Dual Frequency Outputs, up to 500MHz
- Supply Voltage 3.0 to 3.6V, 195mA Max
- Dual Differential PECL Outputs
- Low Jitter, 3.5PS @ 500MHz
- Optional Sleep Mode Low Power Function
- Optional Precision Temperature Sensor (Current)
- Optional Precision Thermistor Sensor
- Rad Hardness to 50Krad Si
- Vibration Endurance to 40g rms, 20Hz to 2KHz
- Screening to MIL-PRF-55310 Class S

Flange Mount Interface Drawing



Applications

• DDS clocks

- Beacon Frequency Ref
 Master Reference
 - ADC-DAC clocks
- Hi-Perf uP clocks
- Instrumentation

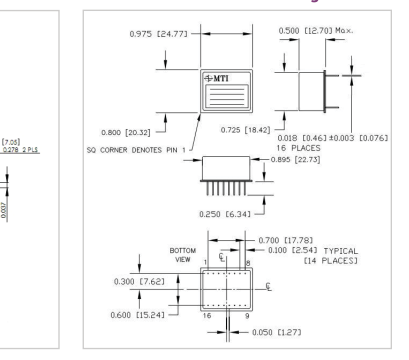
559 SERIES

CLOCK

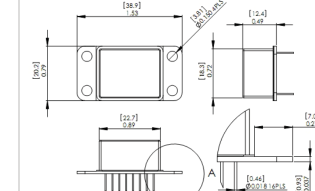
Space

• V-SAT Terminals

PCB Pin Mount Interface Drawing



*Parameters can be modified to meet specific requirements



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*RoHS compliant available

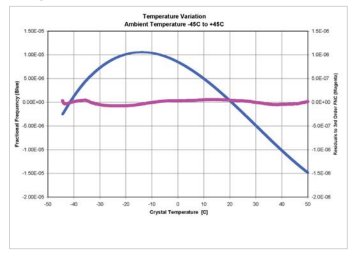
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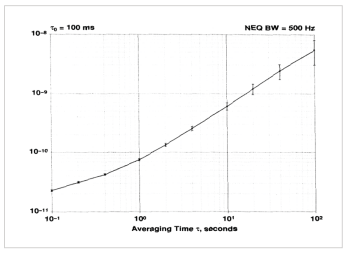
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MAY2015

Temperature Variation



Allan Deviation



Phase Noise

