MMCC-1, MMCC-2, and MMCC-3

Tuning Fork Crystals

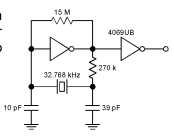






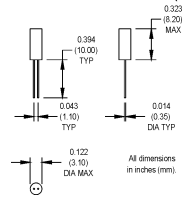
Precision 32.768 kHz quartz crystals for realtime applications

The majority of applications use a 32.768 kHz crystal in an oscillator circuit incorporating binary division to produce a 1 Hz output.



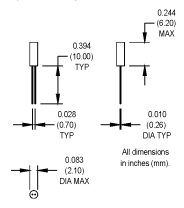
*MMCC-1 00.0000 MHz (customer specified frequency)

*MMCC-1-R 00.0000 MHz (RoHS Compliant and customer specified frequency)



*MMCC-2 00.0000 MHz (customer specified frequency) *MMCC-2-R 00.0000 MHz

(RoHS Compliant and customer specified frequency)

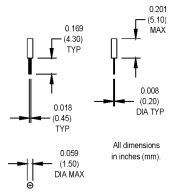


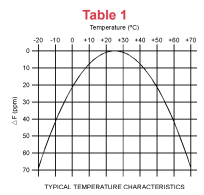
Electrical/Environmental Specifications

Electrical/Environmental Specifications		
PARAMETERS		VALUE
Frequency		32.768 kHz
Tolerance @ +25°C		±30 ppm
Aging		±3 ppm/yr. Max.
Shunt Capacitance M	MCC-1	1.60 pF, Typical
M	MCC-2	1.35 pF, Typical
M	MCC-3	1 pF, Typical
Load Capacitance M	MCC-1/MMCC-2	12.5 pF, Typical
M	MCC-3	8.0 pF, Typical
Standard Operating Conditions		See Table 1
Storage Temperature		-40°C to +85°C
Equivalent Series Resistance (ESR), Max.		
M	MCC-1/MMCC-2	35 Κ Ω
M	MCC-3	40K Ω
Resonance		Parallel
Quality Factor		70,000 Min.
Turnover Temperature		+25°C ±5°C
Parabolic Curvature Constant		-0.034 ppm/°C ², Typical
Drive Level		1.0 μW Max.
Holder		Compression seal
Mechanical Shock		MIL-STD-202, Method 213, C
Vibration		MIL-STD-202, Method 201 & 204
Solder Conditions		See page 147
Thermal Cycle		MIL-STD-883, Method 1010, B

^{*} Series resonant designated by "SR" prefix (i.e., SRMMCC-1). Use MtronPTI part number 374-005 for \pm 20 ppm tolerance (MMCC-1). Use MtronPTI part number 375-05A for \pm 20 ppm tolerance (MMCC-2). Contact the factory for specifications not listed.

- *MMCC-3 00.0000 MHz (customer specified frequency)
- *MMCC-3-R 00.0000 MHz (RoHS Compliant and customer specified frequency)





MtronPTI reserves the right to make changes to the product(s) and service(s) described herein without notice. No liability is assumed as a result of their use or application.