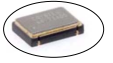




## **Clock Oscillator**



C32xx/C39xx Model 5×7 mm SMD, 5V, HCMOS

> Frequency Range: Frequency Stability Options: Temperature Range: (standard) (Option "M") (Option "E"\*) Storage Temperature: Input Voltage: Input Current: Standby Current: Output: (Standard "2") (Option "9") Rise/Fall Time: Logic:

Disable Time: Start-up Time: Load: Jitter RMS: 12kHz~20MHz Sub-harmonics: Aging: 1.544 MHz to 100.000 MHz ±20\*, ±25, ±50, ±100 (ppm) 0°C to +70°C -20°C to +70°C -40°C to +85°C -45°C to 90°C 5.0V ±0.5V 60mA Max 10uA Max HCMOS

40/60% Max @ 50% Vdd 45/55% Max @ 50% Vdd 6ns Max @ 20% to 80% Vdd "0" = 10% Vdd Max "1" = 90% Vdd Min 200ns Max 10ms Max 30pF Max 0.5ps Typical, 1ps Max None <3ppm 1<sup>st</sup> year, <1ppm every year thereafter

\*available in select frequencies -40/85

Model C32xx/C39xx is a 1.544 MHz to 100.000 MHz HCMOS Clock Oscillator operating at 5.0 Volts. The oscillator utilizes Fundamental or High Q Third Overtone crystal design providing very low Jitter and Phase Noise. No Sub-Harmonics are present in the Output Signal.

## **Applications:**

Digital Video SONET/SDH/DWDM Storage Area Networks Broadband Access Ethernet, Gigabit Ethernet

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## Mechanical:

Shock: MIL-STD-883, Method 2002, Condition B Vibration: MIL-STD-883, Method 2007, Condition A Solderability: MIL-STD-883, Method 2003 Solvent Resistance: MIL-STD-202, Method 215 Resistance to Soldering Heat: MIL-STD-202, Method 210, Condition I or J

**Environmental:** 

Thermal Shock: MIL-STD-883, Method 1011, Condition A Moisture Resistance: MIL-STD-883, Method 1004

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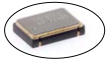
C32xx/C39xx Model 5×7 mm SMD, 5V, HCMOS

#4

D

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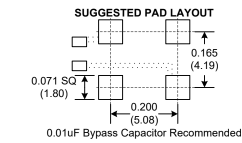




0.283 (7.20)P/N YYWW 0.205 Frequency (5.20)ΧХ Denotes pad 1 YYWW=Date Code XX=Lot Code 0.055 Typ. (1.40 Typ.) \$ #1 #2 0.045 ±0.008

#3



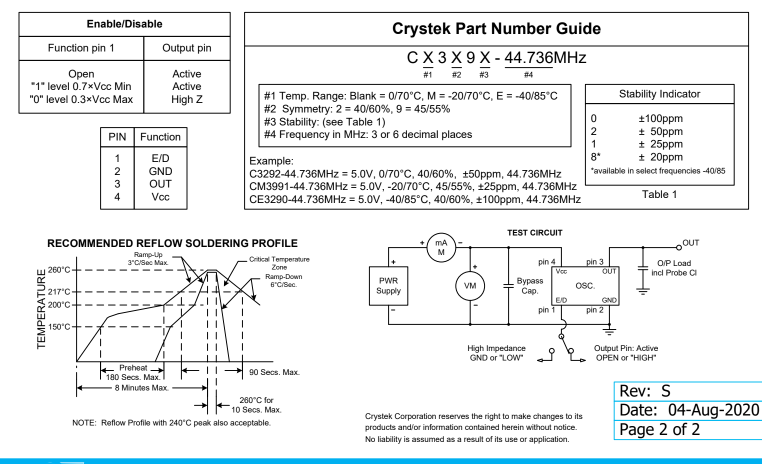


Dimensions inches (mm) All dimensions are Max unless otherwise specified.

10.200 ±0.005

1 (5.08 ±0.13)

(1.14 ±0.20)



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