

OC192 OCXO Series

- 1.4"x1.06" Nominal Thru-Hole Oven Controlled Xtal Oscillator
- Electronic Adjustment



10.00 MHz - 60.00 MHz

Standard Specifications

Operating Temperature Range 0 to +50°C to -30 to +70°C available

± 5 x 10⁻⁹ over Operating Temperature Range available vs. Temp **Overall Frequency** \pm 1 x 10 ⁻⁸ for \pm 5% load or supply change vs. Vdc / Load

Stability Aging

± 1 PPM max. for 10 years at 25°C ± 5°C at 10 MHz (Consult factory for other frequencies)

Electrical: ± 1 PPM typical Frequency Adj Supply Voltage (Vdc) +5 to +12 Vdc available

Supply Current (Icc) 2.0 Watts typical steady state, 5.5 Watts maximum at turn-on

Phase Noise **Consult Factory** Jitter Consult Factory Oven Monitor Consult Factory

Output Logic HCMOS Sine Wave **PECL** TTL Logic "1" 90% of Vcc min

Output Voltage Levels +7 dBm typical Logic "0" 10% of Vcc max

Consult Factory Consult Factory **Output Load (Test Circuit TBD)** 10 TTL Loads or 15pF 50 ohms

Part Numbering Guide

Portions of the part number that appear after the frequency may not be marked on part (C of C provided) Consult factory for available frequencies and specs. Not all Model Series options available for all frequencies. Logic A special p/n may H: HCMOS be assigned. S: Sine Wave P: PECL Frequency Stability T: TTL

H 5 A 27 - 10.0M - XXX (Internal Code or blank)

Frequency in MHz Standard Frequencies: 10 & 40 MHz

Frequency Stability $27 = \pm 2 \times 10^{-7}$

> $59 = \pm 5 \times 10^{-9}$ $17 = \pm 1 \times 10^{-7}$

Supply Voltage Operating Temperature Range

3: +3.3 Vdc, consult factory

5: +5.0 Vdc B: 0 to +70°C 12: +12.0 Vdc

not to scale

A: 0 to +50°C D: -20 to +70°C E: -30 to +70°C C: -10 to +70°C

Mechanical: inches (mm)

Due to part size and factory abilities, part marking may vary from lot to lot and may contain our part number or an internal code.

1.417 (36.0) **PLETRONICS** 4 OC192 1.079 (27 XXXXXX **FREQUENCY** DATE CODE

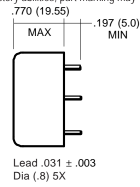
is inclusive of

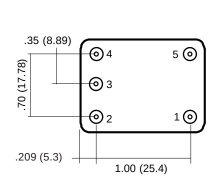
frequency shifts due to calibration,

temperature, supply

voltage, shock,

vibration and load





PIN 1 GND, 10K Other end PIN 2 10K Wiper end PIN 3 10K One end

PIN 4 DC Input PIN 5 Output

Oct 31, 2003