

EOLXO-2000 SERIES 8 pin Dual-in-Line MIL SPECIFICATION OSCILLATORS

DESCRIPTION

Euroquartz EQLXO-2000 series 8 pin DIL oscillators are designed for military, aerospace and similar applications requiring high reliability components. Material specification consists of a hybrid circuit substrate with all-ceramic components coupled with a ruggedized crystal mounting system. This design specification ensures that EQLXO-2000 series oscillators provide a highly reliable and accurate source of clock signals, in a package able to withstand severe environmental conditions

FEATURES

- Ceramic substrate and ruggedized mounts for high reliability
- Industry-standard 8 pin DIL package for ease of design
- 5.0 Volt and 3.3 Volt operation
- **Option of Tristate or Output Enable**
- Full Screening in accordance with MIL-O-55310C, Class B

GENERAL SPECIFICATION

Frequency Range: 500kHz to 120MHz $+5.0 V \pm 10\% \text{ or } +3.3V \pm 10\%$ Supply Voltage: Calibration Tolerance (+5V, 25°C) ±0.01% (±100ppm) Code A.

Code B: ±0.03% Code C: +0.10%

Temperature Stability**

0° to +50°C: from ±5ppm to ±30ppm -10° to +70°C: from ± 10 ppm to ± 50 ppm -40° to +85°C: from ± 20 ppm to ± 100 ppm from ± 30 ppm to ± 100 ppm -55° to +125°C:

Supply Current: 4mA to 60mA

(Frequency dependent) **Output Levels (5 Volt supply)** VOL VOH TTL: 0.4V max. 2.4V min.

CMOS: 0.5V max. 4.5V min. Start-up Time: 5ms max.

6ns typical, 10ns max. Rise/Fall Time: (Frequency dependent)

Symmetry*: 40%/60%

Ageing: 5ppm max., first year Shock, Survival: 1000g peak 1ms, ½ sine 10g rms 10~2000Hz random Vibration, Survival: **Operating Temperature**

Commercial: -10° to +70°C Industrial: -40° to +85°C Military: -55° to +125°C -55° to +125°C **Storage Temperature:**

* Tighter tolerances are available for calibration, stability and duty cycle.

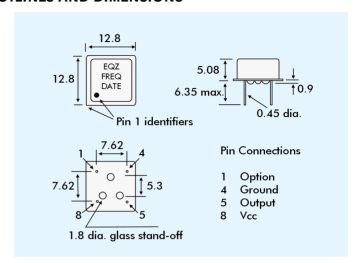
** Does not include calibration tolerance.

Note: All parameters measured at ambient temperature with a 10MW and 10pF load at 5.0 Volts.

ABSOLUTE MAXIMUM RATINGS

Supply Voltage Vcc: -0.V to +7VStorage Temperature: -55° to +125°C

OUTLINES AND DIMENSIONS



TRUTH TABLE (PIN 1 OPTION)

Option	Pin 1* (Option)	Pin 5 (Output)
Power Down	Low (0) High (1)	High (1) Freq. Output
Tristate	Low (0) High (1)	High (Z) Freq. Output

^{*} Normally High (internal pull-up resistor)

POWER DOWN vs TRISTATE

When Pin 1 is low (0) the oscillator stops oscillation. Power Down:

Tristate: When Pin 1 is low the oscillator is running. However, the output buffer amplifier stops functioning and the

Pin 5 output is in high impedance state.

PART NUMBERS & ORDERING INFORMATION

