

## EQXO-1000BM and 3000BM OSCILLATORS

# 14 pin Dual-in-Line MIL SPECIFICATION

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#### **FEATURES**

- Ceramic substrate and ruggedized mounts for high reliability
- Industry-standard 14 pin DIL package, 4 pin or 14 pin
- Full screening to MIL-O-55310C, Class B available
- Radiation tolerant version favailable for space applications

#### **DESCRIPTION**

EQXO-1000BM and 3000BM series oscillators are designed and manufactured by Euroquartz Ltd for aerospace, defence and similar applications where high-reliability clock oscillators are required. The oscillator is produced in the industry-standard 14 pin DIL oscillator package. EQXO-1000BM series oscillators incorporates a custom designed, all-ceramic oscillator substrate and a ruggedized threepoint crystal mounting system inside a hermetically-sealed metal package. The specification ensures that the oscillators provide an accurate and reliable source of clock signals regardless of the severity of the environment in which it operates. EQXO-3000BM series oscillators are identical to EQXO-1000BM series but have 14 pins for extra mechanical security.

#### **RADIATION TOLERANCE**

For equipment to be used in space or the upper atmosphere the EQXO-1000BM and 3000BM series oscillators may be produced in a radiation tolerant version. Designated EQXO-x000BMH, this variant of the oscillator will withstand ionizing radiation to resist electrical failures for a total radiation dose of 40krad(SI).

#### **SPECIFICATION**

Model No:	EQXO-1000BM or 3000BM
Frequency Range:	30kHz to 70.0MHz
Calibration Tolerance at 25°C:	±10ppm to ±25ppm
Frequency Stability*	
EQXO-1100BM:	±100ppm over -55° to +125°C
EQXO-1050BM:	$\pm 50$ ppm over -55 $^{\circ}$ to $+125$ $^{\circ}$ C
Supply Voltage:	+5.0 Volts DC±10%
Output:	CMOS, 50pF/10 TTL loads
Ageing:	±3pm max in first year
Symmetry:	45%/55%
Operating Temperature Range:	-55° to +125°C
Storage Temperature Range:	-55° to +125°C
Construction:	Ceramic substrate, resistance welded can.

<sup>\*</sup> Frequency stability is inclusive of frequency adjustment at 25°C and any variations due to load change, ageing, supply voltage change (±10%) and variations attributable to shock and vibration. (see Qualification Approval and Environmental Specification.)

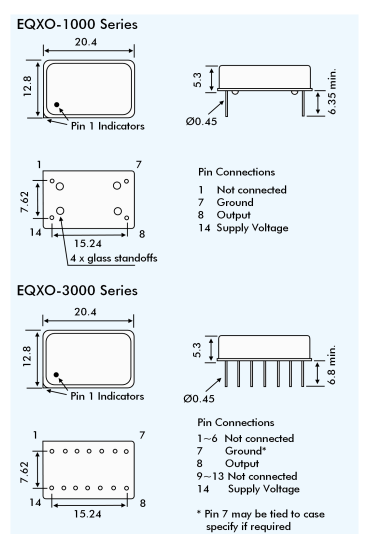
## **CURRENT CONSUMPTION / RISE & FALL TIMES**

Frequency Range	Supply Current (mA max.)	Rise/Fall Time (ns max.)
30kHz ~ 1.0MHz	10	10
1.0MHz ~ 4.0MHz	15	10
$4.0MHz \sim 20MHz$	20	10
20MHz ~ 35MHz	35	10
35MHz ~ 50MHz	40	5
50MHz ~ 65MHz	70	5

#### MIL SCREENING

EQXO-1000BM series oscillators may be ordered screened i.a.w. the schedules detailed in 'Qualification Approval and Environmental Specification' on page 2 of this specification.

#### **OUTLINE & DIMENSIONS**



### **MODEL NUMBERS**

Model Number	Calibration Tolerance at 25°C	Frequency Stability -55° to +125°C	Radiation Tolerant	No. of Pins
EQXO-1050BM	±10ppm	±50ppm	No	4
EQXO-1100BM	±25ppm	±100ppm	No	4
EQXO-1050BMH	±10ppm	±50ppm	Yes	4
EQXO-1100BMH	±25ppm	±100ppm	Yes	4
EQXO-3050BM	±10ppm	±50ppm	No	14
EQXO-3100BM	±25ppm	±100ppm	No	14
EQXO-3050BMH	±10ppm	±50ppm	Yes	14
EQXO-3100BMH	±25ppm	±100ppm	Yes	14

### PART NUMBER GENERATION

Frequency / Model Number / Screening (if required)

Example: 10.000MHz EQXO-1100BMH Screened



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## STANDARD FREQUENCIES & SPECIFICATIONS

Stock Number	Frequency	Specification
OK00032A	32.7680kHz	±100ppm -55~+125°C
OK00080A	80.0000kHz	±100ppm -55~+125°C
OK00100A	100.000kHz	±100ppm -55~+125°C
OK00307A	307.200kHz	±100ppm -55~+125°C
OK00500A	500.000kHz	±100ppm -55~+125°C
OK01000A	1.00000MHz	±100ppm -55~+125°C
OK01228A	1.22880MHz	±100ppm -55~+125°C
OK03686A	3.68640MHz	±100ppm -55~+125°C
OK04915A	4.91520MHz	±100ppm -55~+125°C
OK06000A	6.00000MHz	±100ppm -55~+125°C
OK06400A	6.40000MHz	±100ppm -55~+125°C
OK08000A	8.00000MHz	±100ppm -55~+125°C
OK09216A	9.21600MHz	±100ppm -55~+125°C
OK10000A	10.0000MHz	±100ppm -55~+125°C
OK12000A	12.0000MHz	±100ppm -55~+125°C
OK14745A	14.7456MHz	±100ppm -55~+125°C
OK15375A	15.3750MHz	±100ppm -55~+125°C
OK16000A	16.0000MHz	±100ppm -55~+125°C
OK18000A	18.0000MHz	±100ppm -55~+125°C
OK20000A	20.0000MHz	±100ppm -55~+125°C
OK24000A	24.0000MHz	±100ppm -55~+125°C
OM025A00	25.0000MHz	±100ppm -55~+125°C
OM030A00	30.0000MHz	±100ppm -55~+125°C
OM032A00	32.0000MHz	±100ppm -55~+125°C
OM033A33	33.3330MHz	±100ppm -55~+125°C
OM040A00	40.0000MHz	±100ppm -55~+125°C
OM050Z00	50.0000MHz	±100ppm -55~+125°C
OM064Z00	64.0000MHz	±100ppm -55~+125°C

## **QUALIFICATION APPROVAL & ENVIRONMENTAL SPECIFICATION**

Vibration: 10Hz to 60Hz, 0.75mm displacement,

> 60Hz to 2000Hz, 98.1m/s2 acceleration 30 minutes in each of three mutually-

perpendicular planes.

Shock: 981 m/s<sup>2</sup> for 6ms, three shocks in each

direction along three mutually-

perpendicular planes.

Thermal Shock: MIL-STD-202 Method 107

-55°C for 24 hrs., then +150°C, 24 hrs. Storage Temperature: Moisture Resistance: 85% Relative Humidity at 85°C for 24hrs. Seal: Fine leak not to exceed 1x10-8mB litres

of helium leakage, then Gross Leak Test.

Terminal Strength: MIL-STD-202 Method 211

MIL-STD-202 Method 208 Solerability:

#### **SCREENING**

Screening in accordance with MIL-O-55310C Class B. All devices are 100% tested to the following conditions:

Stabilization Bake: Vacuum storage at 150°C for 24 hrs. Temperature Cycling: -55°C to +125°C, 10 cycles

**Constant Acceleration:** 49000m/s<sup>2</sup> for 1 minute inY1 plane. Seal:

Fine leak not to exceed 1x10-8mB litres of helium leakage, then Gross Leak Test.

Dynamic Burn-in: 125°C for 168hrs.

**Electrical Test:** Frequency, output waveform, output

Voltage/power, input current/power.

## RADIATION TOLERANT VERSIONS

Radiation tolerant versions of EQXO-1000BM series oscillators have been designed and are manufactured to ensure no functional failures will occur in any electrical test for a total radiation dose of 40krad(Si). EQXO-1000BM series oscillators so manufactured have the letter 'H' appended to the 'BM' in the part number suffix:

### 20.000MHz EQXO-1100BMH

A paper is available describing the general problems encountered in the design of electrical systems needing to withstand radiation encountered in the upper atmosphere and space.