

# XO95 SERIES



# 6.5mm x 5.0mm **High-Specification Oscillator**

#### **DESCRIPTION**

Euroquartz XO95 series oscillators consist of a TTL/CMOS compatible hybrid circuit and a miniature quartz crystal packaged in a low-profile ceramic package. Full military testing is available making this an ideal crystal for defence and aerospace applications requiring a highly reliable source of clock signals.

## **FEATURES**

- Suitable for Vapour-Phase, Infrared or Epoxy mount techniques
- TTL or CMOS compatible
- Low power consumption
- Optional Tristate or Standby functions
- Low EMI emission
- Supply Voltage 3.3 Volts or 5.0 Volts
- High shock resistance
- Full military testing available
- Hermetically sealed ceramic package

#### **SPECIFICATION**

Frequency Range:		1.25MHz to 120MHz		
Supply Voltage:		+3.3 Volts or +5.0 Volts		
Calibration Tolerance*	libration Tolerance*			
	A:	±0.01% (±100ppm)		
	B:	±0.1%		
	C.	+1.0%		

Frequency stability\*\*

Temp. Range Stability from  $\pm 5$ ppm to  $\pm 30$ ppm  $0^{\circ} \sim +50^{\circ}C$ : -10°~+70°C: from  $\pm 10$ ppm to  $\pm 50$ ppm -40°~+85°C: from  $\pm 20$ ppm to  $\pm 100$ ppm -55°~+125°C: from  $\pm 30$ ppm to  $\pm 100$ ppm

**Supply Current** 

Frequency	3.3 Volts	5.0 Volts
50MHz	10mA	14mA
40MHz	8mA	12mA
30MHz	6mA	10mA
24MHz	4mA	8mA

**Output Load** 

CMOS: 15pF (<50pF available) 10 Loads

Start-up Time: 2ms typical, 5ms max. (to reach 90% amplitude at 25°±2°C) Rise/Fall Time: 3ns typical, 6ns maximum Ageing: ±10ppm maximum in 1st year Shock, survival\*\*\*: 3000g peak 0.3ms, 1/2 sine Vibration, survival: 20g rms 10Hz~2000Hz random **Operating Temperature:** -10°C to +70°C (Commercial) -40°C to +85°C (Industrial)

Tighter tolerance available

Does not include calibration tolerance

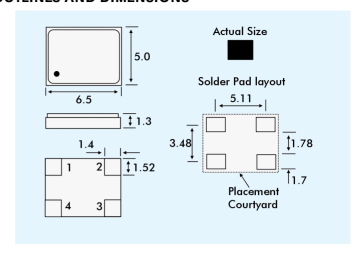
High shock version available

Note: All parameters are measured at ambient temperature with $\mbox{\em M}^{\mbox{\em T}}$  and 10pF load at 5.0 Volts.

### **MILITARY TESTING**

Testing to Mil. specifications is available. To detail testing required see separate Mil. Testing specification or contact Euroquartz Technical Sales.

#### OUTLINES AND DIMENSIONS



### PAD CONNECTIONS

Output Enable INH (Tristate) or NC 1.

2: Ground 3: Output Vdd

# **POWER DOWN vs. TRISTATE**

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Output Condition	Power Down	Tristate	
Current consumption when Pad 1 is LOW	LOW	HIGH	
Output recovery delay when Pad 1 changes from LOW(0) to HIGH(1)	DELAYED	IMMEDIATE	

Power Down: When Pad 1 is LOW (0) the oscillator stops oscillation.

Tristate; When Pad 1 is LOW the oscillator continues to run but the output buffer amplifier stops functioning; output is high impedance (Z).

#### **PACKAGING**

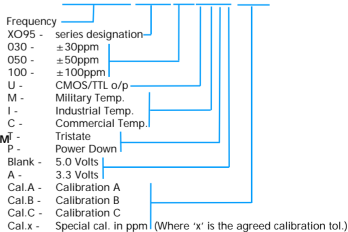
1: Tray pack (Standard)

16mm tape, 175mm or 325mm reels (optional) (As per EIA 481)

#### PART NUMBER GENERATION

XO95 series oscillators part numbers are derived as follows: **EXAMPLE** 

16.000MHz XO95050UMTA Cal.C



-55°C to +125°C (Military)