

Rugged construction SMD TCXO

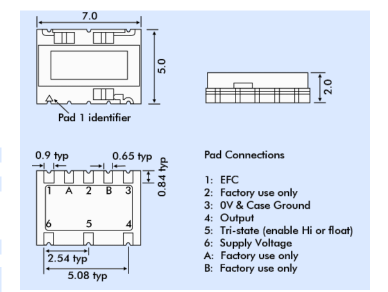
10.0MHz to 50.0MHz

- Very rugged construction TCXO
- Industry-standard 7x5mm miniature SMD format
- Tight tolerances over temperature from 0.3ppm
- Wide frequency range, 10MHz to 50MHz
- **Available with HCMOS or CLIPPED SINEWAVE outputs**





T75 - OUTLINES AND DIMENSIONS



DESCRIPTION

T75 series TCXOs are packaged in the industry-standard 7x5mm miniature SMD format. The parts have a rugged construction, able to withstand up to 100,000g and offer a wide frequency range with close tolerances over temperature.

GENERAL SPECIFICATION

Frequency Range: 10.0MHz to 50.0MHz Output: **HCMOS** or Clipped Sinewave Symmetry: 50%±10% (HCMOS) Output level

+0.8Vp-p typical into 10pF/100kOhm Clipped Sine: HCMOS T75: +0.2V max. to +2.8V min HCMOS T76: +0.2V max to +4.2V min

Temperature Stability: See table

<1ppm/yr at 10MHz (typical) Ageing: ±4ppm typical via 0 to Vcc Frequency adjust: control voltage, positive slope. Supply Voltage: +3.3VDC ±5% or +5.0VDC

Supply Current

HCMOS: <6mA Clipped Sine: <2mA

ENVIRONMENTAL

Vibration: per MIL-STD-202G, Meth. 214, Cond. I-F per MIL-STD-202G, Meth. 213, Cond. F Shock: (Shock levels to 100,000g are available)

FREQUENCY STABILITY OVER TEMPERATURE

Temperature Stability (°C)		Tolerance	Option
(Other temperature stabilities are available)	-10 ~ +60	±0.3ppm	G37
	-20 ~ + 70	±0.5ppm	N57
	-40 ~ +85	±0.5ppm	T57
	-40 ~ +85	±1.0ppm	T16
	-55 ~ + 9 5	±2.0ppm	V26

SPECIFYING INFORMATION

Model No:	Input Voltage	Output Type
T75	+3.3V	HCMOS
T76	+5.0V	HCMOS
T77	+3.3V	CLIP SINE
T78	+5.0V	CLIP SINE

T75 - PART NUMBERING PROCEDURE

T75-G37-20.0MHz Example:

(Model number - option - frequency)

T75 - CUSTOMISED PARAMETERS

There are a wide variety of custom options available for the T75 series TCXOs. Contact Euroquartz technical sales with your requirements:

info@euroquartz.co.uk