# **EURO**QUARTZ

## EM53T TCXO

#### CMOS 5 x 3.2 x 2.5mm SMD, MHz Range 1.25MHz to 156.0MHz

- Miniature 5 x 3.2 x 2.5mm SMD package
- Wide frequency range: 1.25MHz to 156.0MHz •
- Supply voltage 2.8, 3.0, 3.3 or 5.0 Volts
- Frequency stability from ±1ppm over -30 to +75°C
- **RoHS** compliant

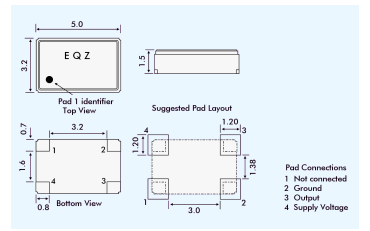
#### DESCRIPTION

EM53T series TCXOs are packaged in a miniature 4 pad ceramic SMD package. With squarewave (CMOS) output, tolerances are available from  $\pm 1.0$  ppm over -30° to +75°C. The part has a 0.01µF decoupling capacitor built in.

#### SPECIFICATION

Product Series Code TCXO:	EM53T			
VCTCXO:	VEM53T			
Frequency Range:	1.25MHz to 156.0MHz			
Output Waveform:	Squarewave, HCMOS			
Initial Calibration Tolerance:	<±2.0ppm at +25°±2°C			
Standard Frequencies:	10.0, 12.8, 13.0, 14.4, 15.36, 16.384, 19.2, 19.440, 19.68, 25.0, 20.0, 27.0, 38.880, 40.0, 77.760, 125.0, 155.520 (Partial list)			
Operating Temperature Range: Frequency Stability	See table			
vs. Ageing:	±1.0 ppm max. first year			
vs. Voltage Change: vs. Load Change:	±0.3 ppm max. ±5% change ±0.3 ppm max. ±10% change			
vs. Reflow (SMD type):	±1.0ppm max. for one reflow (Measured after 24 hours)			
Supply Voltage:	+2.8, +3.0, +3.3 or +5.0V (See table)			
Output Logic Levels:	Logic High: 90% Vdd min. Logic Low: 10% Vdd max.			
Rise and Fall Times:	10ns max.			
Duty Cycle:	50%±10% standard, 50%±5% option			
Start-up Time:	5ms typical, 10ms max.			
Current Consumption:	See table below			
Output Load:	15pF			
Storage Temperature:	-55~+125°C			

### **EM53T - OUTLINES AND DIMENSIONS**



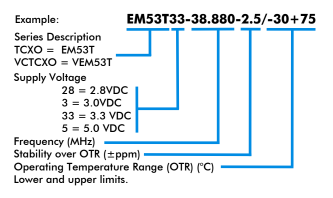
#### VEM53T VOLTAGE CONTROL SPECIFICATION

Control Voltage:	Standard = $+1.5\pm1.0$ Volts for all input voltages. (Contact technical sales if $+2.5\pm2.0$ Volts is required.)
Frequency Deviation:	$\pm 6.0$ ppm min. (Vcon = $\pm 4.5V \pm 1.0V$ )
Slope Polarity:	Positive (increase of control voltage increases output frequency.)
Input Impedance:	50kΩ minimum
Modulation Bandwidth:	20kHz minimum
Linearity:	±10% maximum

#### SSB PHASE NOISE at 25°C

Offset		10Hz	100Hz	1kHz	10kHz	100kHz
Part =	at 10.0Mhz (dBc/Hz)	-115	-135	-148	-152	-155
M53T33	at 155.250Mhz (dBc/Hz)	-72	-110	-125	-132	-125

#### PART NUMBERING PROCEDURE



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**FREQUENCY STABILITY** 

Frequency S	tability (ppm)	±0.5	±1.0	±1.5	±2.0	±2.5
	0~+50	ASK	~	✓	~	~
	-10 ~ +60	x	~	~	~	~
Temperature Range (°C)	-20 ~ +70	x	x	~	~	~
	-30 ~ +75	x	x	x	~	~
	-40 ~ +85	x	x	х	х	~

 $\checkmark$  = available, x = not available, ASK = call Technical Sales

#### **INPUT VOLTAGE & CURRENT CONSUMPTION**

Input Voltage/ Frequency	+2.8V	+3.0	+3.3V	+5.0 V
8.192MHz	2mA	2n	5mA	
10.0MHz	3mA	4n	7mA	
77.760MHz	14mA	17mA		32mA
155.520MHz	26mA	35mA		50mA