

Wide Temperature/Low Phase Noise

20.0kHz to 30.0MHz

- Wide temperature operation
- **Low Phase Noise**
- **Output HCMOS**
- Industry-standard SMD package
- Supply voltage 5.0, 12.0 or 15.0 Volts
- Available with Screening & Testing to MIL STD.





DESCRIPTION

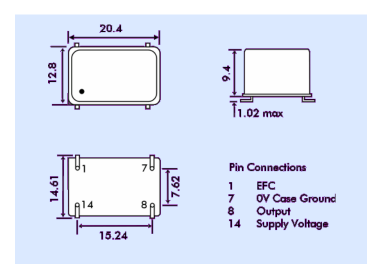
ZT570 series TCXOs are standard-packaged parts with leads formed for SMD application. The part has a wide temperature range operation with low phase noise performance. Supply voltage 5.0, 12.0 or 15.0 Volts.

GENERAL SPECIFICATION

Frequency Range:	20.0kHz to 30.0MHz
Output:	HCMOS
Input Voltage:	
Model ZT570:	+5.0VDC±5%
Model ZT571:	+12.0VDC±5%
Model ZT572:	+15.0VDC ±5%
Input Current:	15mA typical (10MHz)
Temperature Stability:	See table
Ext. Frequency Control:	(On pin 1) > ±5ppm Positive slope
Ageing:	±1ppm /1st year

Screening and Qualification Testing available to MIL-PRF-55310 Product Level B. Leaded form available (ZT560 Series)

OUTLINES AND DIMENSIONS



STABILITY OVER TEMPERATURE

Temp. Range	Stability	Part No. Code
0~+50°C	±1ppm	B16
-20~+70°C	±2ppm	N256
-40~+85°C	±3ppm	T36
-55∼+125°C	±5ppm	X56

PHASE NOISE (At 10MHz, Typical)

Offset	dBc/Hz
10Hz	-90
100Hz	-120
1kHz	-140
10kHz	-150
100kHz	-152

PART NUMBERING

Example: **ZT570-B16-20.0kHz**

