

ZT560 Series TCXO

20.0kHz to 30.0MHz

Wide Temperature/Low Phase Noise

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





DESCRIPTION

ZT560 series TCXOs are standard-packaged 14 pin DIL TCXOs. The parts offer a wide temperature 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 ZT560:	+5.0VDC±5%
Model ZT561:	+12.0VDC±5%
Model ZT562:	+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.
Available with full 14 pin pakcage upon request. Surface mount form available (ZT570 Series)

Designed and manufactured by Greenray Industries Inc.

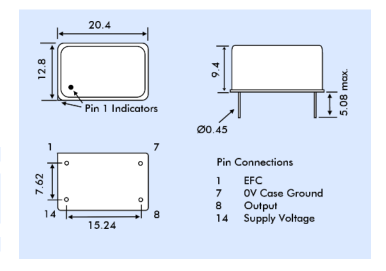
STABILITY OVER TEMPERATURE

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
1 kHz	-140
10kHz	-150
100kHz	-152

OUTLINES AND DIMENSIONS



PART NUMBERING

Example: **ZT560-B16-20.0kHz**

