



ZT5050 SERIES TCXO

10MHz to 60MHz

Very High Stability

- Very high stability, from ±0.04ppm over 0 to +50°C
- Frequency Range: 10MHz 60MHz
- Output Signal: CMOS or Sine wave





DESCRIPTION

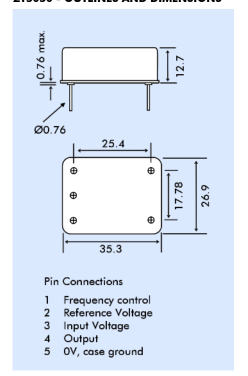
ZT5050 TCXOs are very high stability TCXOs combining Analogue and Digital techniques to produce a TCXO for applications requiring low power consumption and excellent temperature stability.

SPECIFICATIONS

10.0MHz to 60.0MHz Frequency Range: Output Series ZT5050: CMOS, (5.0V supply) Series ZT5051: Sine Wave, (5.0V supply) Series ZT5052: CMOS, (3.3V supply) Sine Wave, (3.3V supply) Series ZT5053: Input Voltage: ±3.3VDC±5% or +5.0VDC±5% Input Current: 45mA max at 10.0MHz <30MHz: 20mA max. **Temperature Stability:** See table Frequency Control: >±5ppm 0 to 3.3V, positive slope Ageing: ±1.0ppm/year

Designed and manufactured by Greenray Industries Inc.

ZT5050 - OUTLINES AND DIMENSIONS

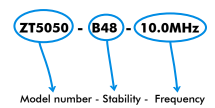


STABILITY OVER TEMPERATURE

Temp. Range	Stability	Part No. Code
0~+50°C	±0.04ppm	B48
-20~+70°C	±0.05ppm	N58
-40∼+85°C	±0.07ppm	T78

PART NUMBERING

Example: **ZT5050-B48-10.0MHz**



EUROQUARTZ LIMITED Blacknell Lane CREWKERNE Somerset UK TA18 7HE
Tel: +44 (0)1460 230000 Fax: +44 (0)1460 230001 info@euroquartz.co.uk www.euroquartz.co.uk