

MODEL 580



STRATUM 3 PERFORMANCE

TEMPERATURE COMPENSATED CRYSTAL OSCILLATOR

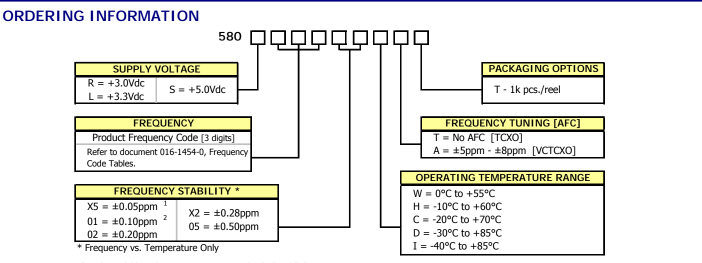
FEATURES

- Clipped Sine Output
- Optional Voltage Control for Frequency Tuning [VCTCXO]
- 5.0mm x 3.2mm Surface Mount Package
- Frequency Range 5 52 MHz
- Fundamental Crystal Design
- Operating Voltage, +3.3Vdc or +5.0Vdc
- Overall Frequency Stability ±4.6ppm
- Operating Temperature to -40°C to +85°C
- Tape & Reel Packaging Standard, EIA-418
- RoHS/Green Compliant [6/6]



APPLICATIONS

The Model 580 is a quartz based analog TCXO with a Clipped Sine output and optional frequency tuning. M580 is suitable for applications requiring Stratum 3 performance such as base stations, small cells, 1588 and Synchronous Ethernet timing, wireless communications, test and measurement.

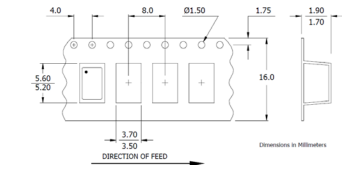


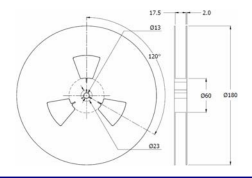
- 1] Only available with temperature range codes "W" and "H".
- 2] Only available with temperature range codes "W", "H" and "C".

Not all performance combinations and frequencies may be available. Contact your local CTS Representative or CTS Customer Service for availability.

PACKAGING INFORMATION [reference]

Device quantity is 1k pcs. maximum per 180mm reel.





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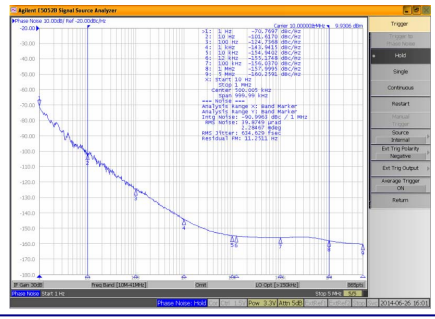
ELECTRICAL CHARACTERISTICS

| | PARAMETER | SYMBOL | CONDITIONS | MIN | TYP | MAX | UNIT |
|-----------------------|----------------------------------------|-------------------|--------------------------------------------------------|----------------|-------|-----------------|--------|
| | Maximum Supply Voltage | V _{CC} | - | - | 6.0 | V | |
| | Maximum Control Voltage | V _C | - | -0.5 | - | V _{CC} | V |
| | Storage Temperature | T _{STG} | - | -40 | - | +100 | °C |
| | Operating Temperature | | | | | | |
| | Order Code 'C' | T _A | - | -20 | +25 | +70 | °C |
| | Order Code 'I' | | | -40 | 125 | +85 | |
| | Frequency Range | f ₀ | - | 5 | - | 52 | MHz |
| | Supply Voltage | | | | | | v |
| TERS | Order Code 'R' | - V _{cc} | ±5% | 2.85 | 3.0 | 3.15 | |
| | Order Code 'L' | ♥ CC | 15 % | 3.14 | 3.3 | 3.47 | |
| | Order Code 'S' | | | 4.75 | 5.0 | 5.25 | |
| | Supply Current | I _{CC} | | - | - | 3.5 | mA |
| N N | Frequency Stability | | | | | | |
| ELECTRICAL PARAMETERS | Overall Frequency Stability | | Reference to f _o , Including 20 years aging | - | - | 4.60 | ± ppm |
| | vs. Initial Calibration | Δi/10 | @ +25°C, at time of shipment | - | - | 1.00 | |
| | vs. Operating Temperature ¹ | | [Fmax Fmin.]/2, over -40°C to +85°C | - | - | 0.28 | |
| | vs. Supply Voltage | $\Delta f/f_{25}$ | ±5% change @ +25°C | - | - | 0.20 | |
| | vs. Load | | ±5% change | - | - | 0.20 | |
| | vs. Aging | | 20 years @ +40°C | - | - | 3.00 | |
| | Holdover | $\Delta f/f_0$ | [Fmax Fmin.]/2, over 24 hours | - | - | 0.40 | |
| | Control Voltage | V _C | - | 0.5 | 1.5 | 2.5 | V |
| | Frequency Tuning [VCTCXO Only] | - | $V_{C} = 1.5V \pm 1.0V$, monotonic positive | | 5 - 8 | | ± ppm |
| | V _C Input Impedance | ZV _C | - | 100 | - | - | kOhm |
| | Output Waveform | | AC coupled Clipped Sinewave | | | | |
| | Output Voltage Levels | | | 0.8 | - | - | Vp-р |
| | Output Load | $R_L // C_L$ | - | 10kOhm // 10pF | | | |
| | Output Duty Cycle | SYM | @ 50% Level | 45 | - | 55 | % |
| | Start Up Time | Ts | - | - | - | 2 | ms |
| | Phase Noise ² | - | - | | | | dBc/Hz |

Notes:

1 See Ordering Information for stability options.

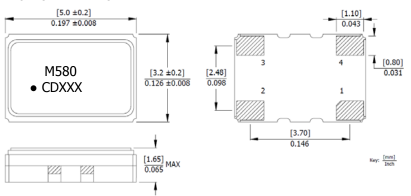
2. Phase Noise performance may vary based on output frequency. See example plot at 10MHz below.





MECHANICAL SPECIFICATIONS





D.U.T. PIN ASSIGNMENTS

| PIN | SYMBOL | DESCRIPTION | | | | | | |
|-----|-----------------|--------------------------|--|--|--|--|--|--|
| 1 | Vc | Control Voltage – VCTCXO | | | | | | |
| 1 | | NC - TCXO | | | | | | |
| 2 | GND | Circuit & Package Ground | | | | | | |
| 3 | Output | Clipped Sine Wave Output | | | | | | |
| 4 | V _{cc} | Supply Voltage | | | | | | |

1. DC-Cut Capacitor Required.

Add 1000pF capacitor between TCXO output and input of load.

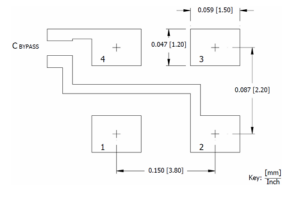
MARKING INFORMATION

- 1. M580 CTS Model Series.
- 2. - Pin 1 identifier.
- 3. C CTS identifier.4.
- 4. D Date code. See Table II for codes.
- 5. xxx Frequency Code.
- Refer to document 016-1454-0, Frequency Code Tables.

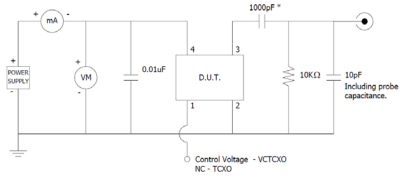
NOTES

- 1. DO NOT make connections to non-labeled pins. Castellation pins may have internal connections used in the manufacturing process.
- 2. Termination pads (e4); barrier plating is nickel [Ni] with gold [Au] flash plate.
- 3. Reflow conditions per JEDEC J-STD-020, 260°C maximum.
- 4. MSL = 1.

SUGGESTED SOLDER PAD GEOMETRY



TEST CIRCUIT – CLIPPED SINE LOAD



* DC-Cut Capacitor: Add 1000pF capacitor between the TCXO output and input of load.

TABLE II – DATE CODE

| \sim | MONTH | | | | | FEB | MAR | APR | MAY | JUN | JUL | AUG | SEP | ост | NOV | DEC |
|--------|-------|------|------|------|-----|-----|------|-----|------|------|-----|-----|-----|-----|-----|-----|
| | YEAR | | | | JAN | TLD | WIAK | | WIAT | 3014 | JUL | 700 | JLF | 001 | NOV | DEC |
| 2001 | 2005 | 2009 | 2013 | 2017 | Α | В | С | D | E | F | G | Н | J | К | L | М |
| 2002 | 2006 | 2010 | 2014 | 2018 | Ν | Р | Q | R | S | Т | U | V | W | Х | Y | Z |
| 2003 | 2007 | 2011 | 2015 | 2019 | а | b | с | d | е | f | g | h | j | k | Ι | m |
| 2004 | 2008 | 2012 | 2016 | 2020 | n | р | q | r | S | t | u | v | w | х | У | z |

Mouser Electronics

Authorized Distributor

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CTS:

 580L200X2CTT
 580L163X2CAT
 580L163X2CTT
 580L200X2CAT
 580L400X2CAT
 580L100X2ITT
 580L200X2ITT

 580L100X2CTT
 580L192X2IAT
 580L192X2IAT
 580L192X2IAT
 580L100X2CAT
 580L260X2CAT
 580L100X2IAT
 580L260X2IAT

 580L192X2CTT
 580L260X2CAT
 580L163X2IAT
 580L200X2IAT
 580L260X2CAT
 580L192X2CAT

 580L192X2CTT
 580L260X2CAT
 580L163X2IAT
 580L200X2IAT
 580L260X2CAT
 580L192X2CAT

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