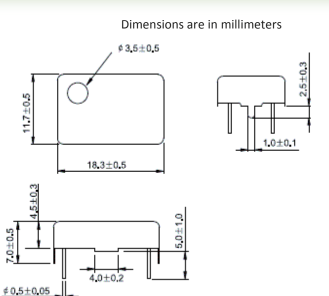
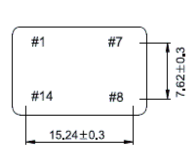


CT18SX vc / TCXO

18.5 x 11.7 x 7.0mm
9.600MHz to 40.000MHz
RoHS Compliant
Clipped Sinewave
3.3 or 5.0VDC
VC Option on Pin 1

Mechanical Dimensions





Land Pattern

PIN CONNECTION #1 V.C or N.C #7 GND #8 OUTPUT #14 Vap

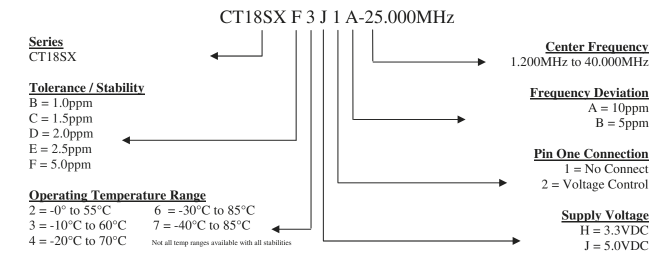
| Electrical Specifications | |
|---|---|
| Frequency Range | 9.600MHz To 40.000MHz |
| Frequency Deviation | ±5.0ppm or 10ppm minimum Over Control Voltage |
| Frequency Stability | Vs. Operating Temp Rang: See Part Numbering Guide Vs. Input Voltage (±5%): ± 0.3ppm Max Vs. Load (±10%): ± 0.3ppm Max |
| Supply Voltage | 3.3VDC ± 5% or 5.0VCD ±5% |
| Output Voltage Logic High (VoH) Logic Low (VoL) | 0.8Vp-p Min (V _{DD} : 3.3V _{DC}) 1.0Vp-p Min (V _{DD} : 5.0V _{DC}) |
| Load Drive Capability | 10kOhms//10pF |
| Control Voltage (External) | 1.65Vpc ± 1.65Vpc (Vpp : 3.3Vpc), 2.5Vpc ± 2.0Vpc (Vpp : 5.0Vpc) (Positive Transfer Characteristic) |
| Internal Trim (Top of Can) | ±3ppm min |
| Input Current | 9.600 to 27.000MHz: 3mA Max 27.001 to 40.000MHz : 4mA Max |
| Rise / Fall Time | 5nS Max |
| Duty Cycle | 50±10% |
| Aging | ±1ppm Per Year Max |



Environmental & Mechanical

| Shock | Mil-STD-883, Method 2002, Condition B |
|--------------------|---------------------------------------|
| Solderability | Mil-STD-883, Method 2003 |
| Solvent Resistance | Mil-STD-883, Method 215 |
| Vibration | Mil-STD-883, Method 2007, Condition A |

Part Numbering Guide



Part Marking Guide

| Line #1 | CFP CT18SX |
|---------|--|
| Line #2 | XX.XXX M XX.XXX = Frequency (5 Digits Max + Decimal) M = Frequency Unit Of Measure (MHz) |
| Line #3 | XX YY ZZ XX = Crescent Manufacturing Identifier YY = Last Two Digits of Year ZZ = Week of Year |