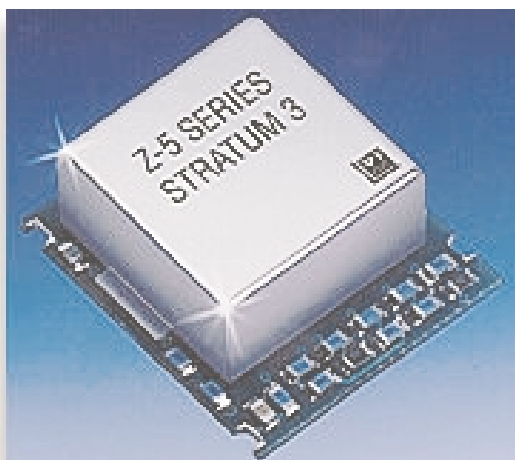


TC-210 (Z5) Series TCXO's

Temperature Compensated Crystal Oscillators



Features

- Frequency from 0.5 to 160 MHz
- Stability as tight as ± 0.28 ppm
- Aging to < 3.5 ppm for ten years
- Package: 29.21 x 25.40 x 10.03mm (1.15" x 1.0" x 0.395")
- 3.3 Vdc or 5 Vdc operation
- All outputs available (TTL, HCMOS, PECL, SINEWAVE)

Applications

- Stratum 3 Applications
- SONET/SDH Network Timing Sources
- DWDM / FDM / ATM
- Wireless Communications
- VSAT, LMDS, WLL

Description

Vectron International has introduced a series of surface mount, Temperature Compensated Crystal Oscillators (TCXO's) available in frequencies from 0.5 to 160 MHz.

Model Z5 surface mount TCXO's can be mounted using the standard convection reflow process. The units can meet the ± 0.37 ppm Holdover requirement of GR-1244-CORE Table 3-1 from 0°C to +70°C temperature range and operate from a 3.3V or 5V supply. Current drain to lower than 2 mA is available upon request. Aging < 3.5 ppm for ten years. Phase noise is -115 dBc/Hz at 100 Hz and -155 dBc/Hz at 100k Hz at 10 MHz.

These units are ideal for Stratum 3 applications.

For additional Stratum 3 solutions please visit our website at: **www.stratum3.com**

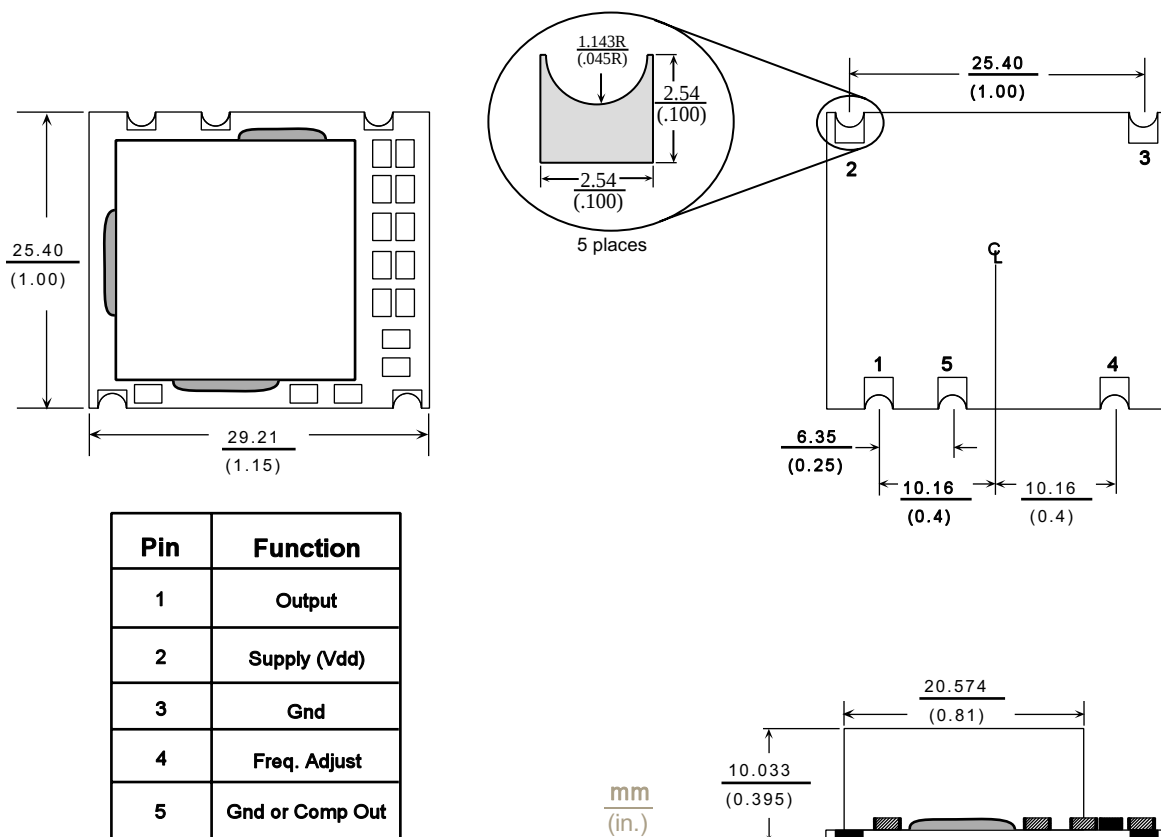
Z5 Series Stratum 3 TCXO's

Performance Characteristics

Parameter	Characteristics		
Standard Frequencies:	10.00, 12.80, 16.384, 19.44, 20.00, 38.88, 40.00, 77.76, 155.52 MHz, Available from 0.5 MHz to 160 MHz		
Package:	210 = 29.21 x 25.40 x 10.03 mm (1.15" x 1.00" x 0.395") (See page 3)		
Supply Voltage (Vdd): (Other options are available upon request)	C = 5 Vdc ±5% D = 3.3 Vdc ±5%		
Current Draw:	Current draw will vary greatly depending on frequency and output type. For this series TCXO typical current draw will be about 15 mA and depending on output type may be less than 2 mA. Please consult the factory about your exact current requirements.		
Output Options:	A = HCMOS / ACMOS 0.5 to 160 MHz B = 10 TTL 0.5 to 160 MHz F = Complementary PECL 35 to 160 MHz G = 0 dBm / 50 ohm 5.0 to 100 MHz		
Standard Stability Options: <u>Note</u> : Other stability options are available. Contact the factory for assistance.	B-307 = ±3.0 x 10 ⁻⁷ over 0°C to +50°C * B-ST3 = Stratum 3 over 0°C to +50°C * C-ST3 = Stratum 3 over 0°C to +70°C C-507 = ±5.0 x 10 ⁻⁷ over 0°C to +70°C F-106 = ±1.0 x 10 ⁻⁶ over -40°C to +85°C * STRATUM 3 per GR-1244-CORE Table 3-1 Total Stability: <±4.6 x 10 ⁻⁶ for all causes & 10 years Vs Holdover: <±3.7 x 10 ⁻⁷ for all causes and 24 Hours (Available in Temperature Ranges B & C)		
Stability vs Supply:	<±0.1 ppm for a ±5% change in Supply Voltage		
Aging (typical):	<3.5 ppm for ten years @ +70°C		
Electrical Frequency Adjust:	±5 ppm minimum via external voltage, 0 to Vdd		
Phase Noise (Typical): 10 MHz	Offset 100 Hz 1k Hz 10k Hz 100k Hz	Phase Noise -115 dBc/Hz -145 dBc/Hz -150 dBc/Hz -155 dBc/Hz	For HCMOS / ACMOS / TTL & PECL outputs with frequencies above 35 MHz a low phase noise PLL multiplier may be used. Please inform that factory of your phase noise requirements.

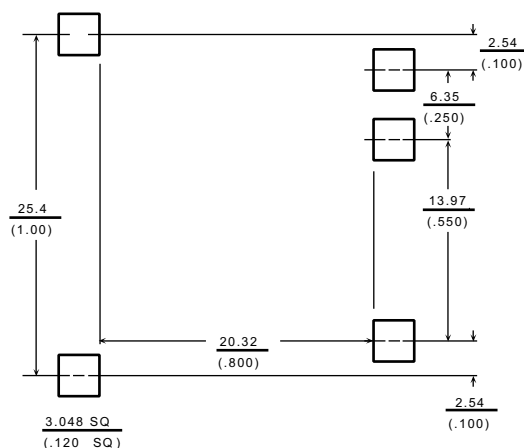
Z5 Series Stratum 3 TCXO's

210 Package Outline Drawing:



Recommended Land Pattern

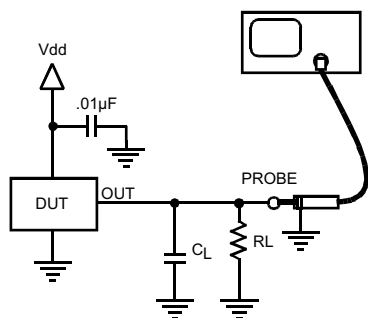
Land Pattern for 210 Package



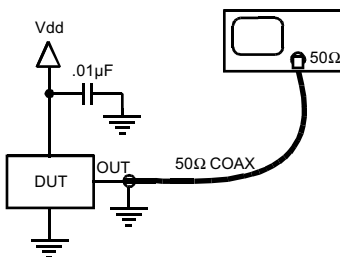
Outline
is

Z5 Series Stratum 3 TCXO's

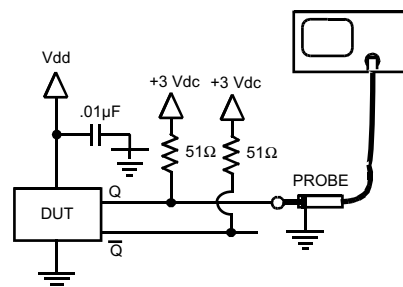
Output Test Loads



Standard CMOS (A)



50 Ohm Sinewave (G)



PECL (F)

How to Order

TC- **210** - **X** **X** **X** - **X** **X** **X** **A** - MHz

Supply Voltage

C = 5 Vdc +/-5%

D = 3.3 Vdc +/-5%

Output Type

A = HCMOS / ACMOS

B = 10 TTL

F = Comp. PECL

G = 0 dBm / 50 ohm

Output Frequency

0.5 to 160 MHz

Other Options

A = Standard, No Options (Default)

Temperature & Stability

B-307 = $\pm 3.0 \times 10^{-7}$ over 0°C to +50°C

B-ST3 = Stratum 3 over 0°C to +50°C

C-ST3 = Stratum 3 over 0°C to +70°C

C-507 = $\pm 5.0 \times 10^{-7}$ over 0°C to +70°C

F-106 = $\pm 1.0 \times 10^{-6}$ over -40°C to +85°C

Note: Other stabilities are available upon request

Example:

TC-210-DAC-507A - 10 MHz

This is a 10 MHz Z5 series TCXO in our 210 package configuration, 3.3 Vdc supply, HCMOS / ACMOS output, with a Temp stability of $\pm 5.0 \times 10^{-7}$ over 0°C to +70°C.

Visit Our Website at **www.vectron.com**

For additional information please contact:



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