Series T7250-T7258, T9250-T9258, T4001-T7013, T9301-T9313

Extended Temperature/COTS

XO, 3.3V



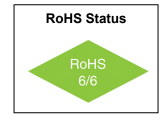
Features

- > 20kHz to 100MHz frequency range
- > 5X7 SMD form factor
- Hermetically sealed for rugged environmental conditions
- Extremely wide operating temperature range accommodates harsh environments
- Crystals are processed with tight angle control to assure best frequency-temperature characteristics
- Units are vacuum baked before sealing at 175°C for 16 hours to eliminate moisture traces and pre-age units for superior stability
- > Tristate feature optional
- > Equivalent 5V parts are available in <u>T1250 series</u>
- Solder coating of outer pads upon request

Applications

Applications that require an HCMOS 3.3V clock and might be exposed to extremely harsh environmental conditions.





Description

Owing to their small size, light weight, and rugged characteristics, these 3.3V HCMOS extended temperature/COTS oscillators fulfill tasks not previously feasible. They are used in applications that take advantage of their extended temperature range and high performance. Twenty four different models (with and without tristate) cover -55°C to +200°C operation and provide frequency selection from 20kHz to 100MHz. They combine excellent long-term reliability, loading characteristics, and superior startup performance.

Electrical Specifications

Parameter	Symbol	Condition	Min	Тур	Max	Unit	Note
Frequency Range	F		0.02		100	MHz	
Frequency Stability			±25		±500	ppm	See Chart
Operating Temperature	Т		-55°		+200°	°C	See Chart
Aging		First Year After First Year		3 1		ppm ppm/yr	85C
Supply Voltage	V _{CC}		3.0	3.3	3.6	V	
Supply Current					20	mA	
Output		All units, full range Loads 3 TTL loads, or 10 LSTTL loads, or 15pF CMOS					
Symmetry		TTL and LSTTL @ 1.4V CMOS, @ 50% V _{DD}		40/60 40/60		%	
Rise and Fall Times		TTL and LSTTL from 0.4 to 2.4V CMOS, 15 pF, from 0.4 to $(V_{DD}$ -0.4) V CMOS, 30 pF, from 0.4 to $(V_{DD}$ -0.4) V			8 8 10	ns	
Input requirement for pin.1		Output enable - pin 1 may float or 2.8V min Output disable (Tristate) pin 1 requires 0.4V max					

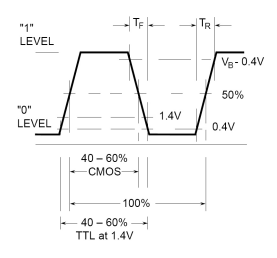
Series T7250-T7258, T9250-T9258, T4001-T7013, T9301-T9313 **Extended Temperature/COTS** XO, 3.3V



Environmental and Mechanical Conditions

Parameter	Condition			
Shock	1000 Gs, 0.35 ms, ½ sine wave, 3 shocks in each plane			
Vibration	10-2000 Hz of 0.06" d.a. or 20 Gs, whichever is less			
Humidity	Resistant to 85° R.H. at 85°C			
Gross Leak	Each unit checked in 125°C fluorocarbon			
Fine Leak	Mass spectrometer leak rate less than 2x10 ⁻⁸ atm, cc/sec of helium			
Case	Ceramic with glass hermetic seal			
Pads	40 microinch of gold over nickel or tinned (solder coated)			
Marking	Epoxy ink or laser engraved			
Resistance to Solvents	MIL STD 202, Method 215			

FIXED OUTPUT	TRISTATE		
Model	Model	Frequency Stability	Operating Temperature
T7250	T9250	±75ppm	-40° to +85°C
T7254	T9254	±100 ppm	0° to +175°C
T7256	T9256	±75 ppm	-55° to +85°C
T7258	T9258	±100 ppm	-40° to +85°C
T7001	T9301	±500 ppm	-55° to +200°C
T7002	T9302	±500 ppm	0° to 200°C
T7003	T9303	±250 ppm	-55° to +200°C
T7004	T9304	±250 ppm	0° to +200°C
T7005	T9305	±250 ppm	-55° to +175°C
T7006	T9306	±250 ppm	0° to +175°C
T7007	T9307	±150 ppm	-55° to +175°C
T7008	T9308	±150 ppm	0° to +175°C
T7009	T9309	±100 ppm	-55° to +125°C
T7010	T9310	±50 ppm	-55° to +85°C
T7011	T9311	±25 ppm	-55° to +85°C
T7012	T9312	±75 ppm	-55° to +125°C
T7013	T9313	±50 ppm	-55° to +125°C



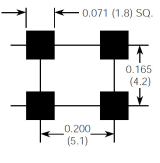
Waveforms

Extended Temperature/COTS

XO, 3.3V

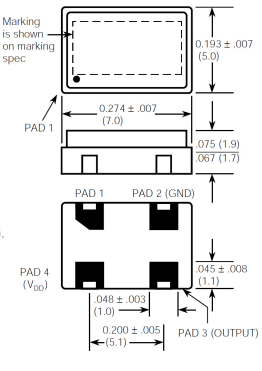


Package Outline



SUGGESTED PC PADS

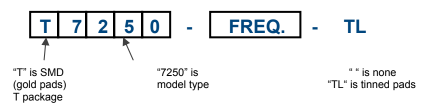
Millimeters are shown in ().



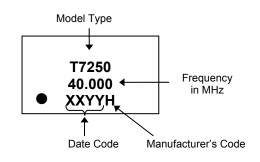
Pin Assignments

Pin	Non-Tristate Models	Tristate Models			
1	NOT USED	Floating or 1 : Oscillator runs Ground or 0 : Disable or Tristate			
2	Ground and Case				
3	Output				
4	+3.3V, V _{DD}				

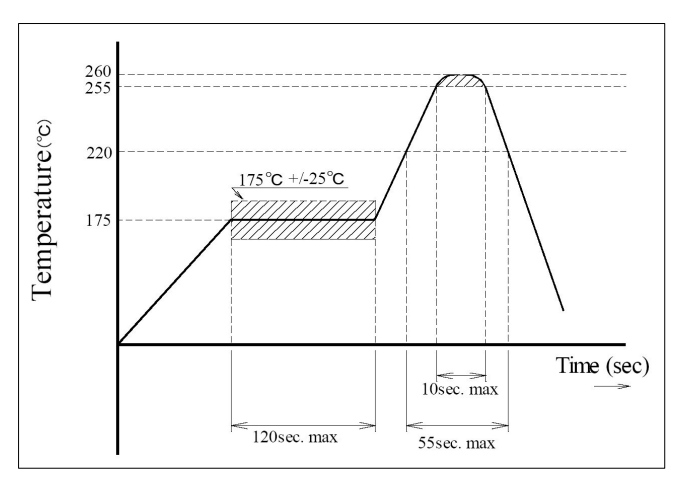
How to Order



Marking Specification







Recommended Reflow Soldering Profile

Series T7250-T7258, T9250-T9258, T4001-T7013, T9301-T9313 **Extended Temperature/COTS** XO, 3.3V



TABLE 2 Reliability Test Procedures and Conditions for Quartz Crystal Oscillators

1. Group A

B. Subgroup 2: 4 pcs (One-half of Subgroup 1)

Standard	Condition	Description	End point Measurement
MIL-STD-883	Method 1011 COND. B	Thermal Shock Liq. To liq. 15 cycles	Frequency Output waveform
MIL-STD-202	Method 105 COND. B	Altitude, 3.44 inch Hg. 12 hrs	Frequency Output waveform
MIL-STD-883	Method 1004	Moisture resist. with supply voltage applied 25°C to 65°C, 90 to 100% RH, 10 cycles	Frequency Output waveform
MIL-STD-202	Method 210 COND. A	_	Frequency Output waveform
	MIL-STD-202 MIL-STD-883	MIL-STD-883 Method 1011 COND. B MIL-STD-202 Method 105 COND. B MIL-STD-883 Method 1004 MIL-STD-202 Method 210	MIL-STD-883 Method 1011 COND. B Liq. To liq. 15 cycles MIL-STD-202 Method 105 COND. B Altitude, 3.44 inch Hg. 12 hrs MIL-STD-883 Method 1004 Moisture resist. with supply voltage applied 25°C to 65°C, 90 to 100% RH, 10 cycles MIL-STD-202 Method 210 Resistance to

3. Group C- All units have passed Group A testing A. Subgroup 1: 8 pcs.

A. Subgroup 1. o pcs.				C. Subgroups 3: 4 pcs. (One half of Subgroup 1)			
Standard MIL-STD-883	Condition Method 2002 COND.B	<u>Description</u> Mechanical Shock 1500 g's, 0.5ms 5 drops, 6 axis	End Point Measurement Frequency Output waveform	<u>Standard</u>	<u>Condition</u> Storage Temp. No. Oper	Description 24 hrs. @ -55°C 24 hrs. @ 125°C	End point Measurement Frequency Output waveform
MIL-STD-883	Method 2007 COND. A	Vibration, var. freq. 20 g's, 0.06" disp., 20- 20, 000-20 Hz	Frequency Output waveform	MIL-STD-883	Method 1009 COND. A	Salt Atmosphere 24 hrs. @ 35°C 0.5-3.0% Solution	Frequency Output waveform Visual
		20, 000 20 112		MIL-STD-883	Method 1014	Fine Leak	Qs <5 X10 ⁻⁸
MIL-STD-883	Method 2003	Solderability	Visual 95% Coverage	MIL-STD-883	COND. A Method 1014 COND. C	Gross Leak	Visual in 125°C Detector fluid

Test data is available for additional cost.