



5 x 7 mm Surface Mount Extended Temperature/COTS 20 KHz to 100 MHz

FEATURES

- Tiny 5 x 7 SMD form factor
- Hermetically sealed for rugged environmental conditions
- Extremely wide operating temperature range accommodates harsh environments
- All crystals are processed in-house with tight angle control to assure best frequency-temperature characteristics
- All units are vacuum baked before sealing at 175°C for 16 hours to eliminate moisture traces and pre-age units for superior aging

TYPICAL APPLICATIONS

Any electronic circuit requiring 5V HCMOS clocking that is exposed to very high or very low temperatures such as oil drilling or weather observation equipment.

	ED PUT	TRISTATE			
MODEL	Marking Letter ID*	MODEL	Marking Letter ID*	Frequency Stability	Temperature
T1250	FL	T3250**	FM	±75 ppm	-40 to +85°C
T1254	N	T3254	Т	±50 ppm	0 to 175°C
T1256	К	T3256	L	±75 ppm	-55 to +85°C
T1258	I	T3258**	J	±100 ppm	-40 to +85°C
T4001	М	T4301	AQ	±500 ppm	-55 to 200°C
T4002	AD	T4302	AR	±500 ppm	0 to 200°C
T4003	AE	T4303	AS	±250 ppm	-55 to 175°C
T4004	AF	T4304	AT	±250 ppm	0 to 200°C
T4005	AG	T4305	AU	±250 ppm	-55 to 175°C
T4006	AH	T4306	AV	±250 ppm	0 to 175°C
T4007	AI	T4307	AW	±150 ppm	-55 to 175°C
T4008	AJ	T4308	AX	±150 ppm	0 to 175°C
T4009	AK	T4309	AY	±100 ppm	-55 to 125°C

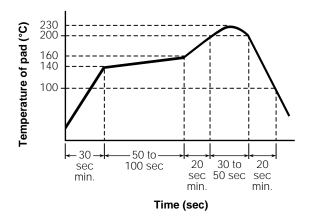
* See Marking Specification

** Recommended for new designs

SURFACE MOUNT T1250, T1254, T1256, T1258 T3250, T3254, T3256, T3258 T4001 thru T4009 T4301 thru T4309

Description

Owing to their small size, light weight, and rugged characteristics, these 5V 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 20 KHz to 100 MHz. They combine excellent long-term reliability, loading characteristics, and superior startup performance.



Recommended Reflow Soldering Profile



CRYSTAL OSCILLATORS HCMOS/TTL 5V Surface Mount Extended Temperature/COTS 20 KHz to 100 MHz

SURFACE MOUNT			
T package			
T1250, T1254,			
T1256, T1258			
T3250, T3254,			
T3256, T3258			
T4001 thru T4009			
T4301 thru T4309			

ELECTRICAL SPECIFICATIONS

Frequency	20 KHz to 100) MHz			
Frequency Stability	 Includes calibration at 25°C, operating temperature, change of input voltage, change of load, shock and vibration. 				
	Г	MIN	ТҮР	MAX	UNITS
Input Voltage, V _{DD}		4.5	5.0	5.5	volts
Input Current				40	mA
Output					
All units, full range					
Loads	3 TLL loads, c	or 10 LS	STTL loads	, or 15 pf	CMOS
Rise and Fall Time,	max				
TTL and LSTTL from 0.4 to 2.4V			8		ns
CMOS, 15pf, from	4) V	8		ns	
CMOS, 30pf, from 0.4 to (V_{DD} -0.4) V			10		ns
Summatry *					

CMOS, 30pf, from 0.4 to (V_{DD} -0.4) V	10	ns
Symmetry *		
TTL and LSTTL @ 1.4V	40/60	percent
CMOS @50% V _{DD}	40/60	percent
Aging		
First year	3	ppm
After first year	1	ppm/yr

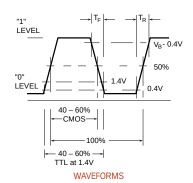
ENVIRONMENTAL SPECIFICATIONS

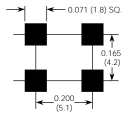
Shock – 1000 Gs, 0.35 ms, 1/2 sine wave, 3 shocks in each plane Vibration – 10-2000 Hz of .06" d.a. or 20 Gs, whichever is less Humidity – Resistant to 85° R.H. at 85° C

*Superior symmetry available on all models.

CONNECTIONS

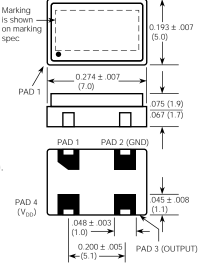
	Fixed Output Models	Tristate Models	
PAD 1	NOT USED	Floating or "1": Oscillator runs Ground or "0": Disable or Tristate	
PAD 2	Ground and Case		
PAD 3	Output		
PAD 4	+5V, V _{DD}		





SUGGESTED PC PADS

Millimeters are shown in ().



"T" Package





CR5YSTAL OSCILLATORS HCMOS/TTL 5V Surface Mount Extended Temperature/COTS 20 KHz to 100 MHz

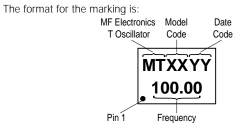
SURFACE MOUNT T package T1250, T1254, T1256, T1258 T3250, T3254, T3256, T3258 T4001 thru T4009 T4301 thru T4309

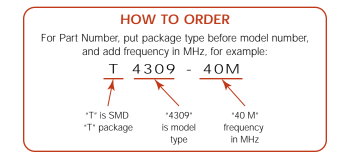
MECHANICAL SPECIFICATIONS

Leak – MIL STD 883, Method 1014, condition A1 Case – Ceramic with glass hermetic seal Pads – 60 microinch of gold over nickel Marking – Epoxy ink or laser engraved

Resistance to Solvents – MIL STD 202, Method 215

MARKING SPECIFICATION





Unless customer-specific terms and conditions are signed by an officer of MF Electronics, the sale of this and all MF Electronics products are subject to terms and conditions set forth at www.mfelectronics.com/terms

SS#	Rev.
T1254	В

