OCXO (Oven Controlled Crystal Oscillators) OC149T3A, OC149T3S Series

+3.3 V Square Wave



Features:

- Full size 4 pin DIP full metal package
- +3.3 V D.C supply Voltage
- 15 pF load CMOS sqaure wave output
- Choice of AT-cut or SC-cut crystal
- Voltage control (Electronic Frequency Tuning) on pin 1



General Specifications:

<u>General :</u>	<u>spec</u>	<u>ifications</u> :						
Output Wave From			Square wave. Wave form code is "T"					
Frequency Range			AT-cut crystal: 8.0 MHz ~125.0 MHz					
			SC-cut crystal: 10.0 MHz ~ 100.0 MHz					
Type of Crystal Cut Used			AT-cut. Use "A" for crystal code. SC-cu					
				Please refer to technical note TN031 for SC and AT-cut crystal comparison				
Supply V	oltage	(V _{DD})	,	+3.3 V (voltage code is "3")				
Initial Calibration Tolerance		on Tolerance	AT-cut: ± 0.5 ppm max. at the time of shipment. @ $+25^{\circ}$ C, Vcon= $+1.65$ V					
ווונומו טמוווו מנוטוו וטוכומוונכ			SC-cut: ± 0.05 ppm max. at the time of shipment. @ $+25^{\circ}$ C, Vcon= $+1.65$ V					
			AT-cut crystal	SC-cut crystal				
			±0.05 ppm over -20°C to +70°C	± 0.02 ppm over -20°C to $+70$ °C				
			±0.1 ppm over -20°C to +70°C					
<u>=</u>		rating Temperature Range	±0.3 ppm over -20°C to +70°C					
abi	(custom spec. on request) Long Term Aging		±0.1 ppm over -40°C to +85°C	. 0.05 nnm over 4000 to 1.0500				
sy VS			± 0.5 ppm over -40°C to $+85$ °C ± 1.0 ppm over -40°C to $+85$ °C	± 0.05 ppm over -40°C to $+85$ °C				
Frequency Stability vs				iret year After 30 day nower on				
			AT-cut: ± 0.7 ppm typical for 20 MHz; first year. After 30 day power on. SC-cut: ± 0.2 ppm typical for 20 MHz; first year. After 30 day power on.					
Fre	_		AT-cut: ±30 ppb typical;					
	Supply Voltage $\pm 5\%$ Variation		SC-cut: ±20 ppb typical					
	Load ±5% variation		AT-cut: ±30 ppb typical ;					
			SC-cut: ±20 ppb typical					
_	Electronic Frequency Control (EFC at pin 1)		AT-cut: ±5.0 ppm typical;					
5			SC-cut: ±1.0 ppm typical					
Voltage Control on	Control Voltage Range		0.3 V to 3.0 V					
je C	Transfer Function Input Impedance		Positive: Increasing control voltage increases output frequency					
olta			100 K Ω min.					
<u> </u>	EFC Linearity		±10% max.					
	Pow	er Dissipation	Steady-state: 250 mA max. at +25°C.					
Power	i ower bissipation		Warm-up: 650 mA max.					
	Warm-up time (at +25°C)		AT-cut: 3 minutes max. Within ± 0.1 ppm of the unit output frequency.					
			SC-cut: 2 minutes max. Within ± 0.1 ppm of the unit output frequency.					
_	Output Wave Form		LVCMOS Square Wave					
Output	Output Load		15 pF typical					
Juipui	Output Logic HIGH (VOH)		3.0 V typical					
	Output Logic LOW (VOL)		0.3 V typical					

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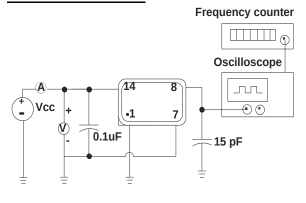
\underline{O} ven \underline{C} ontrolled \underline{C} rystal \underline{O} scillators Wave Form: TTL / CMOS Square Wave

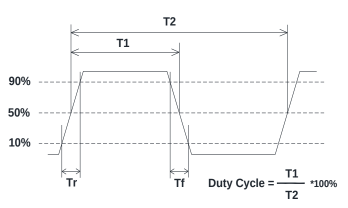


MERCURY Since 1973

	Rise and Fall Time Duty Cycle (Symmetry)		6 n. sec. max. 40 % min; 60% max.				
	Phase Noise	Offset	10 Hz	100 Hz	1 KHz -145 dBc typ.	10 KHz -150 dBc typ.	
		10 MHz AT-cut Crystal	-80 dBc typ.	-120 dBc typ.			
Storage 1	Storage Temperature		-40°C to +85°C				
Shock			2000 G's, 0.3 ms ½ Square				
Vibration			10 to 2000 Hz / 10 G's				

OC149T3 Test Circuit:



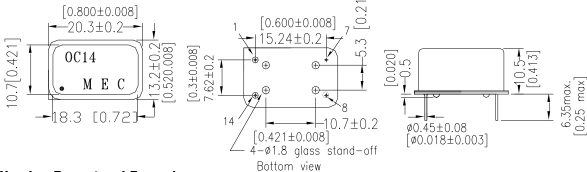


OC149T3 Package Dimensions and Pin Connections:

Pin 1: Voltage Control Pin 7: Ground / Case

Pin 8: Output Pin 14: Supply Voltage

unit mm [inches] Square corner is pin No. 1



Part Number Format and Example:

Example : OC149T3A-10.000-0.1/-20+70							
OC149T3	Α	_	10.000	_	0.1	/	-20+70
0	2	dash	6	Dash	4	slash	6

- 1: OC149T3: OC149 series; "T" for CMOS Square wave; "3" for +3.3 V supply voltage
- 2: Crystal type. "A" for AT-cut crystal; "S" for SC-cut crystal : Frequency in MHz
- **4**: Frequency stability in ppm **5**: Operating temperature range in Celsius

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