OCXO (Oven Controlled Crystal Oscillators) +5.0 V; +12 V 50 ohm Load Sine Wave **OC30E** Series

Mercury OC30E is 36.2x27.2 mm 5 pin solder sealed metal pacakge with 25.4x17.8 mm pin-to-pin spacing high stability low aging OCXO. Besides standard AT cut crystal, users can also choose SC cut crystal for better performance. HCMOS square wave output is available as OC30T series. For same package size but with standard Eurocase OCXO pin configurations, please refer to OC31E series.

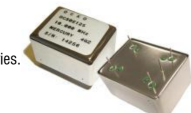
General Specifications (10 MHz at+25°C, at specified Vcc and +2.5 V Vcon)

Output Wave Form

Frequency Range 10 MHz ~100.0 MHz AT-cut. Use "A" for crystal code or SC-cut: use "S" for crystal code. Type of Crystal Cut Used SC has better performance but higher cost. See technical note TN-031. $+5.0 V_{D,C} \pm 5\%$ (voltage code is "5"); $+12.0 V_{D,C} \pm 5\%$ (voltage code is "12") Supply Voltage (Vcc) ± 0.5 ppm max. at time of shipment; Vcon=+2.5V**Initial Calibration Tolerance** $0^{\circ}C$ to $+60^{\circ}C$ Best Stability -20°C to +70°C -40°C to +85°C **Operating Temperature Range** For AT crystal ±0.03 ppm ±0.08 ppm $\pm 0.2 \text{ ppm}$ (custom spec. on request) **Frequency Stability** ±0.02 ppm For SC crystal ±0.01 ppm ± 0.03 ppm Aging (after 72 hours of AT: ±3 ppb max./day; ±0.5 ppm max./first year; ±3 ppm max. over 10 years. SC: ± 2 ppb max./day; ± 0.1 ppm max./first year; ± 0.5 ppm max. over 10 years. ٧S continuous operation) Supply Voltage ±5% Variation ±20 ppb max. Load ±5% variation ± 20 ppb max. **AT**: 3 minutes max. Within ± 0.5 ppm of its reference frequency. Warm-up time (at $+25^{\circ}C$) **SC**: 1 minute max. Within ± 0.1 ppm of its reference frequency. **AT**: ± 5 ppm min. ± 20 ppm max.; Referenced to fo at $+25^{\circ}$ C and over Voltage Control on pin 1 (EFC) (Electronics Freq. Deviation Range Frequency Tuning) SC: ± 0.5 ppm min, ± 2 ppm max. operating temperature range. **Control Voltage Range** $2.5 V \pm 2.0 V$ **Transfer Function** Positive: Increasing control voltage increases output frequency. Input Impedance 100 K ohms min. **EFC Linearity** $\pm 10\%$ max. Power Power Dissipation (at $+25^{\circ}$ C) 1.2 Watts max. at steady-state; 3.5 Watts max. at turn-on. **Output Level** +3 dBm typical; +8 dBm max. with 50 Ω load Harmonic -30 dBc min. -75 dBc min. **Spurious** Output +4.0 V _{D.C}. ± 0.3 V _{D.C}. or custom. **Reference Voltage** 10 Hz 100 Hz 10 KHz Offset 1 Hz 1 KHz Phase 10 MHz AT-cut XTAL -75 dBc -100 dBc -130 dBc -140 dBc -150 dBc Noise **10 MHz SC-cut XTAL** -85 dBc -120 dBc -140 dBc -145 dBc -150 dBc -55°C to +125°C **Storage Temperature** Shock 2000 G's, 0.3 ms 1/2 sine 10 to 2000 Hz / 10 G's Vibration

Sine wave. Wave form code is "E"

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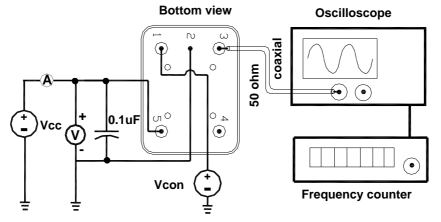








OC30E Test Circuit



OC30E Series Package Dimensions and Pin Connections:

unit mm Pin 1: Voltage Control EFC Pin 2: Ground, Case Pin 3: RF Output Pin 4: Reference Voltage Output Pin 5: Supply Voltage 36.2±0.2 [1.425±0.008] 8.9[0.350] -25.4[1.000]--27.2±0.2[1.070±0.008] -0.8[0.031 3 $^{4}_{\circ}$ 0.630±0.012] 16.0±0.3 • 0 2 ł ¹ ° 5 • ۲ 0.76[ø0.030] Bottom view

Part Number Format and Example:

0C	30	E	5	S	—	10.000	_	0.01	/	-20+70
0	0	B	4	6	dash	6	dash	0	slash	8
0:	" 0C " Pi	roduct	Prefix for	0CX0	0:	Package typ	be. " 30 " fe	or OC30 p	ackage	
8 :	Output	wave fo	orm code	. " E " for	50 ohm	load Sine wa	ave.		-	
@ :	Supply	voltage	code. "5	5" for +5	.0V; " 12	" for +12.0	V			
6 :	Crystal	type. U	se " A " fo	r AT-cut	crystal; I	Use " S " for S	SC-cut cry	vstal.		
6	Frequer	icy in N	/IHz;	🕖 : Fi	requency	v stability in p	opm;			
8 .	Operatir	na temr	perature r	ange: -20)°C to +	70°C in this	case			

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