OCXO (Oven Controlled Crystal Oscillators) +5.0 V; +12 V 50 ohm Load Sine Wave **OC22E** Series



Since 1973

Mercury OC22T is 50.8X50.8 mm 7 pin solder sealed metal pacakge with 38.1X38.1 mm pin-to-pin spacing high stability low aging OCXO. SC cut crystal is standard for OC22 . ± 0.4 ppb stability and ± 150 ppb total aging over 10 years make the OC22 ideal for base stations, digital switching, instrumentation and frequency synthesizers. HCMOS output is available as OC22T series.

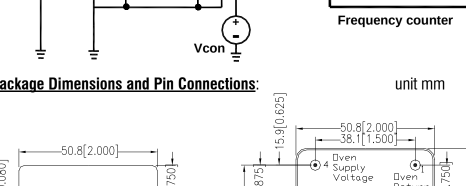
<u>General Specifications</u> (10 MHz at+25°C, at specified Vcc and +2.5 V Vcon)

		mounor	(1				,			
					Sine wave. Wave form code is "E"						
					5.0 MHz ~20.0 MHz						
					AT -cut. Use " A " for crystal code or SC -cut: use " S " for crystal code. SC has better performance but higher cost. See technical note TN-031.						
Supply Voltage (Vcc)				$+5.0 V_{D.C} \pm 5\%$ ((voltage code is	s "5 "); +	-12.0 V _{D.C}	±5% (vol	tage code is " 12 ")		
				± 0.5 ppm max. a	± 0.5 ppm max. at time of shipment; Vcon= $+2.5V$						
	(custom spec. on request)				Best Stability	0°C to +6	50°C	-20°C to	+70°C	-40°C to +85°C	
>					For AT crystal	±50 ppb		±0.1 ppr	n	±0.2 ppm	
Frequency Stability vs					For SC crystal	±0.4 ppb		±5 ppb		±15 ppb	
				8 ppb max./day; ±							
				0.5 ppb max./day;	$\pm 50 \text{ ppb max}$./first ye	ar;±150 p	opb max. o	ver 10 years.		
	Supply Voltage ±5% Variation				±1 ppb max.						
	Load	d ±5% v	ariation:		±1 ppb max.						
	Warm-up time (at +25°C)				AT : 1 minute max. Within ± 0.2 ppm of its reference frequency. SC : 5 minute max. Within ± 10 ppb of its reference frequency.						
5	g)	Freq. D	req. Deviation Range						nced to fo at $+25^{\circ}$ C and over		
c) (C)	unin	-	Control Voltage Range		SC : ± 0.5 ppm min, ± 2 ppm max. operating temperature range.						
Cont (EF roni	y Ti		Transfer Function		$2.5 V \pm 2.0 V$						
ge (in 1 lect	ienc				Positive: Increasing control voltage increases output frequency.						
Voltage Control on pin 1 (EFC) (Electronics	Frequency Tuning)		npedance		100 K ohms min.						
>	,			±20% max.							
Power Oven Power Dissipation				2 Watts max. at steady-state;6 Watts max. at turn-on. At +25°C.							
Uscillator Power Dissipation			0.5 Watts max.								
	Output Level				2 dBm typical with 50Ω load						
	Harmonic				-30 dBc min.						
	Spurious				-75 dBc min.						
Output	Reference Voltage				$+4.0$ V _{D.C} . ± 0.3 V _{D.C} . or custom.						
			Offset		1 Hz	10 Hz	100 Hz	<u>Z</u>	1 KHz	10 KHz	
	Pha: Nois		10 MHz AT-cut XTAL		-75 dBc	-100 dBc	-130 d	Вс	-140 dBc	-150 dBc	
	11013	10	10 MHz SC-cut XTAL		-90 dBc	-120 dBc	-140 d	Bc	-150 dBc	-150 dBc	
Storage Temperature					-55°C to +125°C						
Shock					2000 G's, 0.3 ms ½ sine						
Vibration	Vibration					10 to 2000 Hz / 10 G's					
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MERCURY	Page 1 of 2	Date: July 20, 2006	Rev. 0

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Part Number Format and Example:

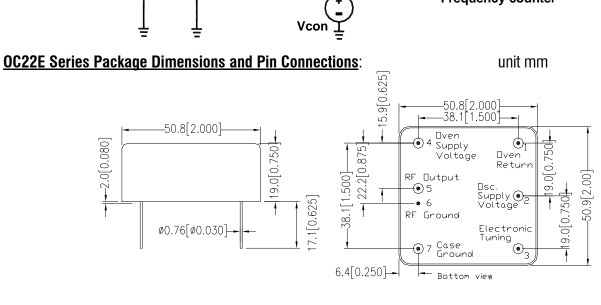
Exa	nple: OC	22E5S	5-10.000-	0.01/-20	+70					
00	22	Ε	5	S		10.000	_	0.01	/	-20+70
0	0	€	4	6	dash	6	dash	0	slash	8
0:	" 0C " Pr	oduct	Prefix for	0CX0	0:	Package typ	e. " 22 " f	or OC22 p	ackage	
B :	Output v	wave fo	orm code.	" E " for	50 ohm l	oad Sine wa	ive.			
4 :	Supply	voltage	code. " 5	" for +5	.0V; " 12 "	for +12.0\	1			
6 :	Crystal t	ype. U	se " A " for	AT-cut	crystal; U	se " S " for S	C-cut cry	/stal.		
6:	Frequen	cy in N	/IHz;	🕖: Fr	equency	stability in p	pm;			
8:	Operatin	a temr	perature ra)°C to +7	'0°C in this	case.			

MERCURY Page 2 of 2	Date: July 20, 2006	Rev. 0
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Bottom view

OC22E Test Circuit





Oscilloscope

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