OCXO (<u>O</u>ven <u>C</u>ontrolled <u>C</u>rystal <u>O</u>scillators) +5.0V OC11T5A; OC11T5S Series HCMOS Square Wave



Mercury OC11T is 25.4x25.4 mm (1 inch square) 5 pin solder sealed metal pacakge with 19.0x19.0 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. 50 ohm load sine wave output is available as OC11E series..



General Specifications

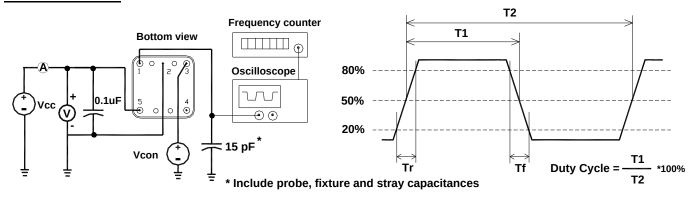
Output Wave Form			HCMOS square wave. Wave form code is "T"						
Frequency Range			1.0 MHz ~100.0 MHz						
Type of Crystal Cut Used			AT-cut. Use "A" for crystal code or SC-cut: use "S" for crystal code.						
			Please refer to tech			SC and A	Γ-cut crys	stal comparison	
Supply Voltage (Vcc)			+5.0 V _{D.C} ±5% (voltage code is " 5 ")						
Initial Calibration Tolerance			± 0.05 ppm max. at time of shipment; Vcon=+2.5V, at +25°C						
			AT-cut			SC-cut crystal			
			±0.03 ppm over -20°C to +70°C			±0.01 ppm over -20°C to +70°C			
>		ng Temperature Range	±0.05 ppm over -20°C to +70°C			±0.03 ppm over -20°C to +70°C			
pilit	(custom	ı spec. on request)	± 0.1 ppm over -20°C to +70°C ± 0.05 ppm over -40°C to +85°C			±0.05 ppm over -20°C to +70°C			
Sta			± 0.05 ppm over -40°C to +85°C ± 0.1 ppm over -40°C to +85°C			± 0.03 ppm over -40°C to $+85$ °C ± 0.05 ppm over -40°C to $+85$ °C			
Frequency Stability vs			± 0.5 ppm over -40°C to ± 85 °C			±0.1 ppm over -40°C to +85°C			
	Anina		AT-cut : ± 0.1 ppm typical first year.						
	Aging		SC-cut: ±0.05 ppm typical first year.						
		Voltage ±5% Variation	±20 ppb max.						
		5% variation	±20 ppb max.						
	Warm-u	p time (at +25°C)		3 minutes max. Within ± 0.1 ppm of its reference frequency.					
ntrol :FC)	Freq. Deviation Rang		AT: ±5 ppm typical SC: ±0.7 ppm typical						
S - 1	uen	Control Voltage Range	0.5 V to 4.5 V						
Voltage Control on pin 1 (EFC)	Frequency Tuning)	Transfer Function	Positive: Increasing control voltage increases output frequency.						
0 0		Input Impedance	100 K Ω min.		EFC Linearity	±10% max.			
Power	Power D	Dissipation (at +25°C)	Warm-up: 500 mA max. Steady-state: 200 mA max.						
	Load (F	an out)	15 pF HCMOS max	max. Duty Cycle (measured at 50%Vcc) $50\% \pm 10\%$				50% ± 10%	
	Output \	/oltage Logic High (V _{OH})	+4.5 V typical						
	Output \	/oltage Logic Low (V _{OL})	+0.5 V typical						
Output	Rise an	d Fall Time	5 nS max. (measured at 20% ≥ 80% of waveform)						
	Referen	ce Voltage Output	$\pm 4.0~V_{D.C} \pm 0.3~V_{D.C}$. or custom.						
	Phase	Offset	10 Hz	100	0 Hz	1 KHz		10 KHz	
	Noise	10 MHz AT-cut XTAL	-110 dBc typ.	-13	35 dBc typ.	-150 dBd	typ.	-155 dBc typ.	
Storage Temperature			-40°C to +105°C						
Shock			2000 G's, 0.3 ms ½ sine						
Vibration			10 to 2000 Hz / 10 G's						

MERCURY www.mercury-crystal.com

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MERCURY	Page 1 of 2	Date: March 16, 2020	Rev. b1

OC11T Test Circuit



OC11T Series Package Dimensions and Pin Connections:

Pin 1: RF Output

Pin 2: Ground / Case

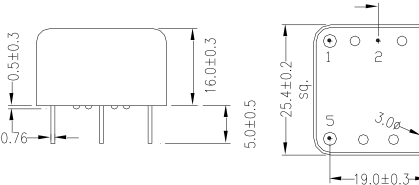
Pin 5: Supply Voltage Input

unit mm
Pin 3: Voltage Control (EFC)

Bottom view

 -9.5 ± 0.1

Pin 4: Reference Voltage Output



Part Number Format and Example:

Example : OC11T5A-10.000-0.1/-20+70								
0C11T5	Α	—	10.000	_	0.1	/	-20+70	
0	2	dash	6	Dash	4	slash	6	
1: OC11T5: OC11 series; "T" for CMOS Square wave; "5" for +5.0 V supply voltage								
2: Crystal type. "A" for AT-cut crystal; "S" for SC-cut crystal 3: Frequency in MHz								

4: Frequency stability in ppm **5**: Operating temperature range in Celsius

MERCURY	Page 2 of 2	Date: March 16, 2020	Rev. b1