

AT-Cut Crystal - Square Wave - 5.0 Volts

- Frequency Range 5.0MHz to 20.0MHz
- 50.8 x 50.8 x 16.0mm 7 pin metal, solder-sealed package
- Supply Voltage 5.0 Volts
- AT-Cut Crystal
- Squarewave Output
- EFC (Voltage control) as standard

DESCRIPTION

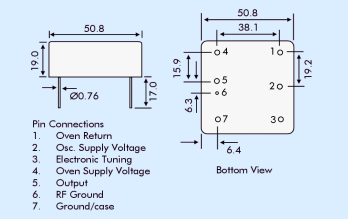
OC22T5A series oven-controlled crystal oscillators are close tolerance OCXOs with good phase noise performance.

SPECIFICATION

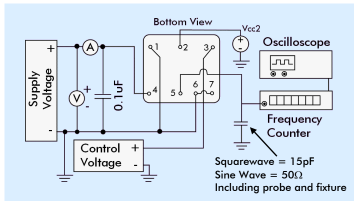
Crystal Cut:		AT-cut	
Output Waveform:		Square Wave	
Supply Voltage:		+5.0 VDC ±0.2V	
Frequency Range:		5.0MHz to 20.0MHz	
Initial Calibration Tolerance:		±0.1ppm max.(at Vco∾ +2.5V)	
Frequency Stability			
	over 0° to +60°C:	±0.05ppm	
	over -20° to +70°C:	±0.1ppm	
	over -40° to +85°C:	±0.2ppm	
	vs. Voltage Change:	<±1.0ppb for ±5% change	
	vs. Ageing:	±3.0ppb max per day	
		±0.5ppm per first year	
		±3.0ppm over 10 years	
	vs. Load Change:	$<\pm1.0$ ppb for $\pm5\%$ change	
Warm-up Time:		1 minutes max. to within ±0.2ppm of nominal freq.	
Voltage	Control		
	Control Voltage Centre:	+2.5 Volts (Vcon)	
	Freq. Deviation Range:	±5.0ppm min., ±20ppm max. ref. to 25°C and O.T.R.	
	Control Voltage Range:	2.5V ±2.0Volts	
	Transfer Function:	Positive: Increasing control voltage increases output	
www Data	Sheet4 Input Impedance:	frequency 100kΩ minimum	
	Input Impedance:		
	EFC Linearity:	±10% maximum	
Power Dissipation:		2.0W max. steady state	
TOwerD	issipution.	6.0W max. at turn on	
Output			
Colpoi	Load:	15pF HCMOS	
	Output Logic HIGH:	+4.5V minimum	
	Output Logic LOW:	0.5V maximum	
	Duty Cycle:	50%±10%	
	Rise/Fall Time:	5ns max (20%~80%)	
	Noo, Full Time.	Frequency dependant	
Reference Voltage:		$+4.0\pm0.3$ VDC or custom	
Envionmental			
	Storage Temperature:	-55° to +125°C	
	Shock:	2000g, 0.3ms ½ sine	
	Vibration:	10 ~2000Hz / 10g	
PHASE NOISE (at 10MHz)			

Offset	dBc/Hz
1Hz	-75
10Hz	-100
100Hz	-130
1kHz	-140
10kHz	-150

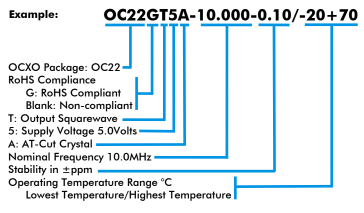
OUTLINE & DIMENSIONS



TEST CIRCUIT



PART NUMBER FORMAT



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