

7 x 5mm SMD Clock Oscillator

312kHz to 160MHz

FEATURES

- Miniature 7.0 x 5.0 x 1.4mm, hermetically-sealed package
- Frequency Range 312kHz to 160MHz
- Tristate (Enable/Disable) function as standard
- Supply voltage range: 1.0, 1.2, 1.5, 1.8, 2.5, 3.3 or 5.0 Volts
- High ouput load version (50pF) available







Page 1 of 2

DESCRIPTION

XO91 oscillators consist of a TTL/CMOS-compatible hybrid circuit together with a miniature quartz crystal packaged in a low-profile, industry-standard 7 x 5mm ceramic package. The high quality design and build quality of the XO91 provides a stable and reliable clock oscillator. XO91 supply voltage range is from 1.0 to 5.0 Volts.

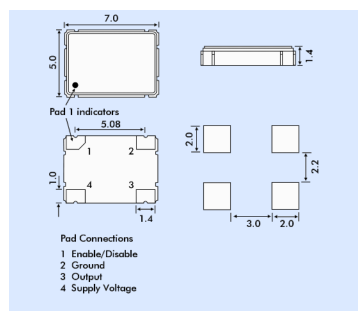
SPECIFICATION

SPECIFICATION							
Frequency Range:	312kHz to 160.0MHz						
Supply Voltage:	1.0, 1.2, 1.5, 1.8, 2.5, 3.3 Volts±5% or 5.0 Volts ±10%						
Output Logic:	HCMOS/LSTTL						
Frequency Stability*							
0° to +50°C:	from ±10ppm						
-20° to +70°C:	from ±15ppm						
-40° to +85°C:	from ±25ppm						
-55° to +105°C:	from ±100ppm						
Rise/Fall Time:	see table						
Output Voltage:							
HIGH '1':	90%Vdd minimum						
LOW '0':	10%Vdd maximum						
Output Load:	15pF (30pF and 50pF available for						
	supply voltages 3.3 and 5.0 Volts)						
Duty Cycle:	50%±5% typical						
Supply Current:	See table						
Rise/Fall Times:	See table						
Operating Temperature	10 7000 (0						
	-10~70°C (Commercial)						
	-40~+85°C (Industrial)						
Startup Time	-55~+105°C (Military)						
312kHz to 32MHz:	5ms max.						
32MHz+ to 160MHz:	10ms max.						
32MHZ+ 10 100MHZ.	(to reach 90% amplitude at 25±2°C)						
Ageing:	±5ppm max. In first year						
Phase Jitter RMS:	<1ps typical						
Enable Time:	100ms max.						
Disable Time:	100ns max.						
Tristate Function (Pad 1):							
Output (Pad 3) is active if Pad 1 is not connected or a							
voltage to Pad 1 is 'HIGH'. Output is high impedance							
when 'LOW' or GROUND is applied to Pad 1.							

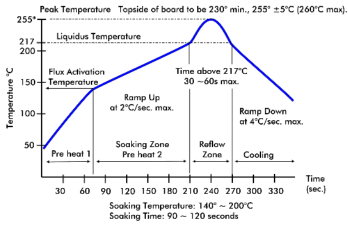
^{*} Frequency stability is inclusive of calibration tolerance at 25° C, frequency change due to shock & vibration, $\pm 10\%$ supply voltage variation and stability over temperature range.

Note: Parameters are measured at ambient temperature of 25°C, supply voltage as stated and a load of 15pF

OUTLINE & DIMENSIONS



SOLDER TEMPERATURE PROFILE



*Peak Temperature is 255° ±5°C (260°C max).

7 x 5mm SMD Clock Oscillator

312kHz to 160MHz

Page 2 of 2

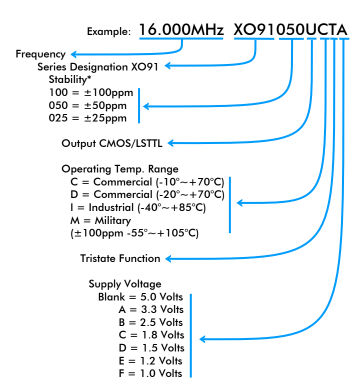
SUPPLY VOLTAGE-DEPENDENT PARAMETERS

Supply	+1.0VDC±5%	+1.2VDC±5%	+1.5VDC±5%	+1.8VDC±5%	+2.5VDC±5%	+3.3VDC±5%	+5.0VDC±10%	
Voltage	Code = 'F'	Code = 'E'	Code = 'D'	Code = 'C'	Code = 'B'	Code = 'A'	Code = '_'	
Frequency	312kHz~	312kHz~	312kHz~	156kHz~	156kHz~	156kHz~	156kHz~	
Range	60MHz	60MHz	60MHz	160MHz	160MHz	160MHz	160MHz	
Logic HIGH '1' (90%Vdd min.)	0.90V min.	1.08V min.	1.35V.min	1.62V min.	2.25V min.	2.97V min.	4.5V min.	
Logic LOW '0' (90% Vdd max.)	0.10V max	0.12V max	0.15V max.	0.18V max.	0.25V max.	0.33V max.	0.5V max.	
	[0.3~1.5MHz]	[0.3~1.5MHz]	[0.3~1.5MHz]	[1.0~1.5MHz]	[0.3~1.5MHz]	[0.5~1.5MHz]	[0.5~1.5MHz]	
	4mA max.	4mA max.	4mA max.	5mA max.	5mA max.	5mA max.	5mA max.	
Current	[1.5~20MHz]	[1.5~20MHz]	[1.5~20MHz]	[1.5~20MHz]	[1.5~20MHz]	[1.5~20MHz]	[1.5~20MHz]	
	4mA max	4mA max.	4mA max.	8mA max.	8mA max.	8mA max.	8mA max.	
Consumption	[20.1~50MHz]	[20.1~50MHz]	[20.1~50MHz]	[20.1~50MHz]	[20.1~50MHz]	[20.1~50MHz]	[20.1~50MHz]	
	4mA max.	4mA max.	4mA max.	15mA max.	15mA max.	15mA max.	15mA max.	
	[50.1~60MHz]	[50.1~60MHz]	[50.1~60MHz]	[50.1~160MHz]	[50.1~160MHz]	[50.1~75MHz]	[50.1~75MHz]	
	12mA max.	12mA max.	12mA max.	22mA max.	25mA max.	35mA max.	35mA max.	
Rise Time/	6ns max.	6ns max.	6ns max.	7ns max.	7ns max.	10ns max.	10ns max.	
Fall Time	Measured between 10% ~ 90% of wave form (CL = 15pF)							

ENVIRONMENTAL PERFORMANCE SPECIFICATION

RoHS Status: Compliant -55° to +105°C Storage Temperature Range: 85% RH, 85°C for 48 hours Humidity: Hermetic Seal: Leak rate 2x10-8 ATM -cm3/s max. Solderability: MIL-STD-202F Method 208E Reflow: 248°C max. (see diagram) Vibration: MIL-STD-202F Method 204, 35±5 mins, 50 to 2000Hz Shock: MIL-STD-202F Method 213B, test Condition E, 50g 11ms.

PART NUMBERING



^{*} For other stability requirements enter figure required. E.g. for ±20 ppm enter '020' after 'XO91'.