XO5300AC-%\$\"\$\$MHz-A Ceramic Surface Mount Crystal Oscillator

Features and Benefits

±50 ppm stability over operating temperature Durable SMD package Custom frequency low noise clock

Typical Applications

Reference clock for microprocessor IC in data communication

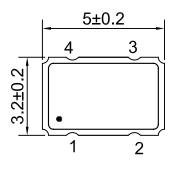
Description

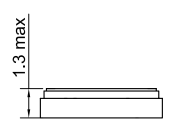
XO5300AC-F€€€€MHz-A offers outstanding stability and custom frequency in a durable SMD package, ideal for reference clock for microprocessor IC in data communication.

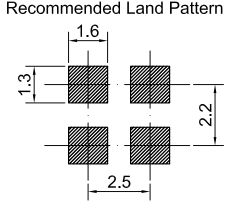
Mechanical Drawing & Pin Connections

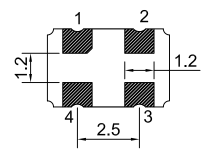
Drawing No:

MD170033-1









Pin Connections:

Pad 1	Output Enable
Pad 2	Ground
Pad 3	Output
Pad 4	Supply V(Vcc)

Unit in mm

1mm = 0.0394 inches



Dynamic Engineers Inc.

2550 Gray Falls Dr., Suite#128, Houston, TX, 77077 USA TEL: 1-281-870-8822 EMAIL: Sales@DynamicEng.com

XO5300AC-%\$\"\$\$MHz-A Ceramic Surface Mount Crystal Oscillator

Specifications

Oscillator	C	Candition		Value			Mata
Specification	Sym	Condition	Min.	Тур.	Max.	Unit	Note
Nominal Frequency	F _{nom}			100.00		MHz	
Output				CMOS			
Load				15		pF	
Duty Cycle			40		60	%	
T-Rise					6	ns	
T-Fall					6	ns	
High Output Voltage			0.9			vdd	
Low Output Voltage					0.1	vdd	
Power Supply							
Voltage	V_{cc}	±10%		1.8		V	
Current Consumption					60	mA	
Frequency Stability							
Versus temperature		-40°C to 85°C			±50	ppm	
Aging		Per year			±5	ppm	
Environmental Conditions							
Operating temperature range	-40°C to) +85°C				•	
Storage temperature range	-40°C to) +85°C	•	•	•		

Reliability Test	Condition	Basis of Verdict	Unit	
Aging	Temperature: +85°C; Time: 1000 hours			
Moisture Resistance	High temperature: +65°C ±2°C (10 hours, including heating) Low Temperature: +25°C ±2°C (2 hours, including cooling) Humidity: 85% for 10 cycles (24 hours / cycle)			
Humidity	Temperature: +85°C ±2°C; Humidity: 85%; Time: 1000 hours	ΔFL≤±10	ppm	
Life	Temperature: +85°C; Time: 1000 hours, rated VDD applied			
Low Temperature	Temperature: -40°C ±2°C; Time: 1000 hours			
Temperature Shock	5 min -55°C ±2°C (5 min) ←→ +125°C ±2°C (5 min); For 1000 cycles			
Drop	Height: 1m; 3 times			
Mechanical Shock Vibration	Peak: 100g's Duration: 6 ms Waveform: Half-sine Velocity Change: 12.3 ft/sec Direction: +X, -X, +Y, -Y, +Z, -Z 3 times / direction Frequency: 10 ~ 2000 Hz; Acceleration: 5g/s Direction: X, Y, Z Duration: 20 min / direction Times: 12	∆FL≤±5	ppm	
Reflow	260 °C±5 °C 150 °C±5 °C 120sec 120sec 10secmax Cycle Time: 200 sec max.	ΔFL≤±5 No Rust	ppm	
Solder	Temperature: +250°C; Time: 8 hours	Solder Coverage ≥95	%	
Terminal Strength	1.8 kg of the tangential thrust (60 s) 1.8 kg of the perpendicular tension (60 s)	No Rupture Observed		