AB-X3A1XX-X Series SINEWAVE UHF VCXO

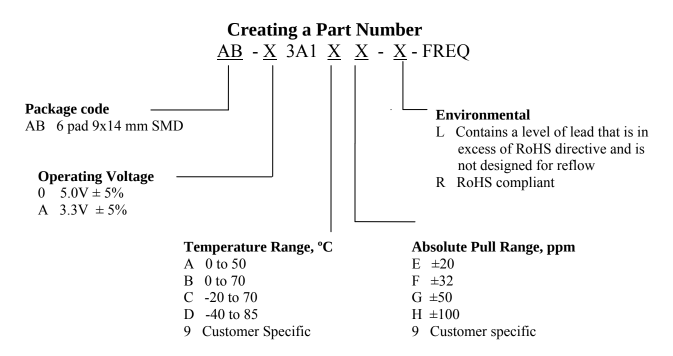
Rev. N

Description

The AB-X3A1XX Series of voltage controlled crystal oscillators (VCXO) provides ultra high frequency with a single-ended sine-wave output. The device is based on low noise analog harmonic frequency multiplication, providing exceptionally low Phase Noise and Jitter. It's packaged in a miniature, FR-4 based 9x14 mm SMD package

Applications and Features

- Wide frequency range 200.0MHz to 1.000GHz
- Fiber Channel; 10 GbE; Infiniband; Network Processors; SONET/SDH
- High Reliability NEL HALT/HASS qualified for crystal oscillator start-up conditions
- Extremely Low Phase Noise and Jitter
- High Shock Resistance, to 1000g
- Absolute Pull Range (APR) to ± 1000 ppm
- SONET \pm 20 ppm overall free-run stability available
- COTS/Dual use



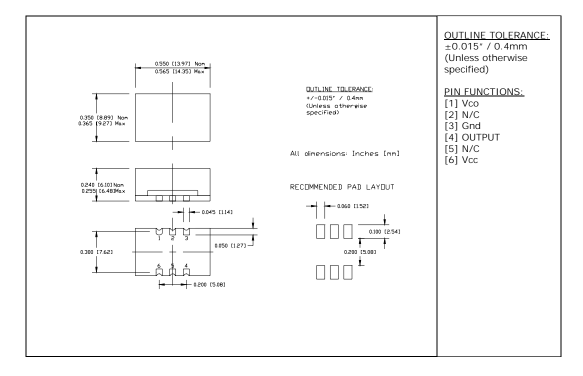


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AB-X3A1XX-X Series

Drawing Specification

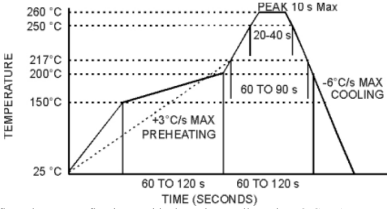
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Environmental and Mechanical Characteristics

Operating temp.	see part # table			
range				
Mechanical Shock	Per MIL-STD-202, Method 213, Cond. A			
Thermal Shock	Per MIL-STD-883, Method 1011, Cond. A			
Vibration	Per MIL-STD-883, Method 2007, Cond. A			
Hermetic Seal	Leak rate less than 1x10 ⁻⁸ atm.cc/s of helium			
Soldering conditions	See MAX reflow profile below; The device may be reflowed once. Reflowing upside down is not			
	allowed. NO CLEAN assembly is recommended			

MAX Reflow Profile



The device may be reflowed once. Reflowing upside down is not allowed. NO CLEAN assembly is recommended



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CRYSTAL OSCILLATORS

AB-X3A1XX-X Series

Rev. N

Absolute Maximum Ratings

Parameter	Symbol	Value	Unit
Operating Temperature Range	То	-40 to +85	°C
Storage Temperature Range	Tst	-50 to +90	°C
Supply Voltage	Vcc	-0.5 to 4.5	V

Electrical Parameters (1)

Parameter		Symb	Conditions, Note		MIN	TYP	MAX	Unit
L		Fo		,	200		1000	MHz
Supply Voltage		Vcc	Code 0		4.75	5.0	5.25	V
			Code A		3.135	3.3	3.465	
Supply current		Icc	Vcc=3.3V, 50 o			60	75	mA
			Vcc=5.0V, 50 ohm load			80	90	
Output Power		Pout	Vcc=3.3V, 50 ohm load =400MHz<br Vcc=5.0V, 50 ohm load =400MHz</td <td>0</td> <td>3</td> <td>16</td> <td>dBm</td>		0	3	16	dBm
					4	7		
					4	7		
Output F	Dowar	Pout	Vcc=3.3V, 50 ohm load		-5	0	5	dBm
Output 1	owei	rout	>400MHz Vcc=5.0V, 50 ohm load >400MHz		-3	O		dDili
					0	5		
Load			Internally AC coupled		45	50	55	Ohm
Output I	mpedance					50		Ohm
Return I	LOSS					10		dB
Jitter	Integrated	J	Integrated from Phase Noise,			0.1	0.2	ps
	integrated		12 KHz to 20 MHz, RMS					
			100Hz to 80KHz,RMS 50 KHz to 80 MHz				1.0	ps
						0.3		ps
	Wavecrest		Random			2.5		ps
	characterized		period,					
			Accumul., pk-			25		ps
			to-pk Deterministic.			1		
Phase No		$\pounds(\Delta f)$	622.08MHz,	@ 10 Hz		-65	-60	ps dBc/Hz
Phase N	oise	$\mathfrak{L}(\Delta 1)$	APR 50 ppm	@100 Hz		-90	-85	ubc/fiz
			or less	@1 KHz		-118	-113	
			01 1000	@10KHz		-145	-140	
				@100KHz		-150	-145	
				@>1MHz		-155	-150	
Sub-harmonics			@ 622.08MHz			-50	-46	dBc
Frequency Stability		$\Delta F/F$	Overall, including temperature, aging 10 years, shock and vibration @ Vc=Vcc/2; APR 50ppm, or		±20	±30		ppm
Control Voltage Range		M _o	less		0V		Vcc	V
Setability Setable Set		Vc Vcs	Vc to set F at Fo; T, Vcc, load – nominal as shipped		0.4 Vcc	0.5 Vcc	0.6 Vcc	V
		VCS			0.4 VCC	0.3 VCC	0.6 VCC	· ·
Absolute Pull Range Input Impedance		APR	Overall conditions, see part # creation @ Fmod < 100kHz		20,32,			ppm
		/ 11 IX			50,100			PPI
		Zin			50,100			KOhm
Modulation Bandwidth		ZIII	At $Vc = Vcc/2$, -3dB		20			KHz
Modulation Bandwidth			At $vc = vcc/2$, -30B		20			KIIZ

Note 1. All parameters, unless otherwise specified, are at nominal conditions, ie: T=25°C, Nominal Vcc & Nominal Load.



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