AE-X36DXXX-X Series PECL/LVPECL UHF VCXO

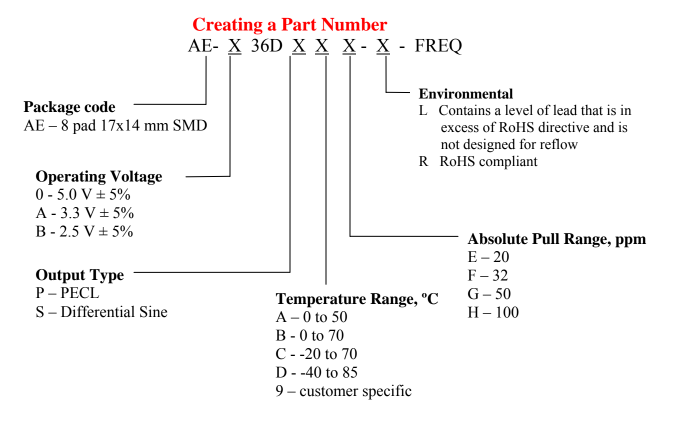
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Description

The AE-XXXX Series of voltage controlled crystal oscillators (VCXO) provides ultra high frequency with PECL/LVPECL or differential Sine-Wave complementary outputs. 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 17x14 mm SMD package.

Applications and Features

- 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
- Frequency Range to 2,000 MHz
- Absolute Pull Range (APR) to \pm 1,000 ppm
- SONET \pm 20 ppm overall free-run stability available
- High Shock Resistance, to 1000g
- COTS/Dual use





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0.050 [1.27]

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Drawing Specification OUTLINE TOLERANCE: ±0.015" / 0.4mm (Unless otherwise specified) PIN FUNCTIONS: 0.670 [17.02] Non 0685 [17.40] Max [1] Vcc All dimensions: Inches [mm] [2] [3] [4] [7] - GND OUTLINE TOLERANCE: +/-0.015' / 0.4mm (Unless otherwise specified) [5] OUTPUT [6] COMP. OUTPUT [8] Vc 0.551 [14.00] Non 0.566 [14.38] Mox 0.236 [5.99] NDM 0.251 [6.38] Max MARKING (EXAMPLE):

> Recommended land pattern based on IPC-7351

Absolute Maximum Ratings

Parameter	Symbol	Value	Unit
Operating Temperature Range	To	-40 to +85	°C
Storage Temperature Range	Tst	-50 to +90	°C
Supply Voltage	Vcc	-0.5 to 5.5	V
Control Voltage	Vc	-0.5 to 5.5	V



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Electrical Parameters

Parameter* S		Symb	Conditions, Note		MIN	TYP	MAX	Unit
Nominal Frequency		Fo	See Note below		250		2,000	MHz
Supply Voltage		Vcc	Code 0		4.75	5.0	5.25	V
			Code A		3.135	3.3	3.465	
			Code B		2.375	2.5	2.625	
Supply current Icc		Icc	Code 0				220	mA
Supply carrent			Code A				195	
			Code B				160	
Output L	Output Logic Type					LVPECL		
•						Sine		
Load	Load		Output to Vcc-2V, or Thevenin Equivalent,			50		Ohm
			PECL Sine – internally AC coupled					
Output L	evels	Voh	PECL		Vcc-1.025			V
1								
		Vol	Vol				Vcc-1.620	
			Sine			-3 dBm		
Duty Cyc	ele		At 50% of o	utput voltage	45/55	50/50	55/45	%
	ry), PECL		swing	, ,				
Rise/Fall	Rise/Fall Time, PECL Tr		20 to 80, 80 to 20%			0.25	0.3	ns
Jitter		J	Integrated from	m Phase Noise,		0.1	0.2	nc
Jitter	Integrated	J	12 KHz to 20			0.1	0.2	ps
			100Hz to 80K				1.0	ps
	337		50 KHz to 80	MHZ		0.3		ps
	Wavecrest		Random			2.5		ps
	characterized		period,			25		
			Accumul.,			25		ps
			pk-to-pk			1		
Phase No	<u> </u>	C(AA)	Determin. 1,500	@ 10 Hz		-50	-45	ps dBc/Hz
Phase No	oise	$\pounds(\Delta f)$	MHz,	@100 Hz		-80	-75	UDC/IIZ
			APR 50	@1 KHz		-115	-110	
			ppm or	@10KHz		-130	-125	
			less	@100KHz		-130	-125	
			1655	@>1MHz		-135	-130	
Sub-harmonics			At 1,500 MF	łz		-50	-46	dBc
Engage of Chaliff		ΔF/F	Overall including		120	120		
	Frequency Stability,		Overall, including temperature, aging 10 years,		±20	±30		ppm
	usually not specified –		shock and vib					
unless necessary, APR is specified to incorporate			@Vc=Vcc/2; APR 50 ppm, or less					
stability								
		Vc			0V		Vcc	V
<u> </u>		Vcs	Vc to set the F at Fo; T, Vcc, load – nominal, as shipped		0.4 Vcc	0.5 Vcc	0.6 Vcc	V
		, 53						
Absolute Pull Range APR		APR	Over all conditions, see		20, 32,			ppm
71050idte i dii Runge Ai K		part # creation		50. 100				
Input impedance Zin		@ Fmod < 100 KHz		50			KOhm	
Modulation Bandwidth		At $Vc = Vcc/2$, $-3dB$		20			KHz	
1710dulation Danawidin		110 10 100/2, 300		20			15.17	

^{*}Note: All parameters, unless noted otherwise are specified for nominal conditions, ie: ambient temperature is 25°C, Vcc – nominal.



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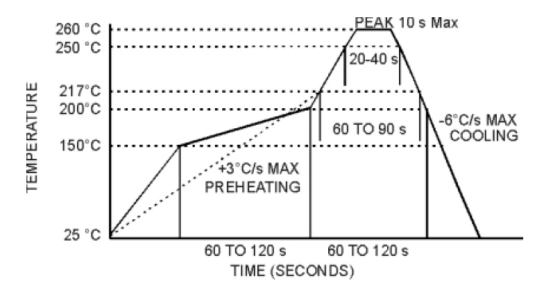
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Environmental and Mechanical Characteristics

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, crystal only.		
Soldering conditions	See MAX reflow profile below; The device may be reflowed once. Reflowing upside down is not		
	allowed. NO CLEAN assembly is recommended.		

Note: For lower frequencies, please refer to NEL AB series of VCXO

MAX Reflow Profile



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

