



**Size, mm** 9 x 14 **I/O** 6 J Lead **Supply Voltage** 3.3V

# VCXO Series (PECL) PJ-A3670 Series Rev J

Frequency Range: 70.0 MHz to 200.0 MHz

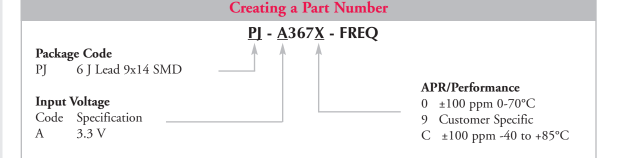
### Description

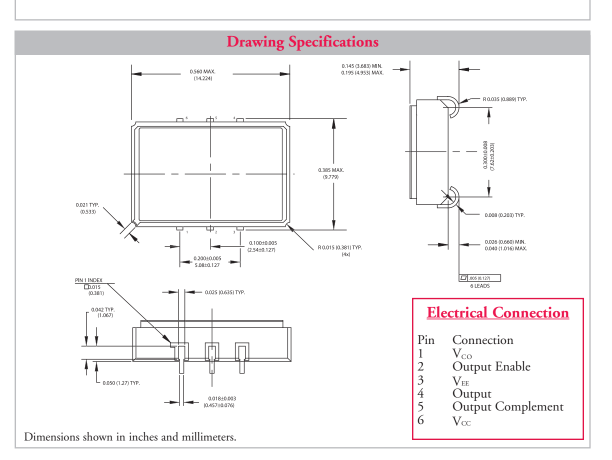
**The PJ-A3670 Series** of voltage controlled quartz crystal oscillators provide frequency control by applying a voltage to Pin 1. This unit supplies ECLiPS compatible outputs which are enabled when Pin 2 is set to a logic low or left open.

#### Features

- High Reliability NEL HALT/HASS qualified for crystal oscillator start-up conditions
- Low jitter Wavecrest jitter characterization available
- Frequency range—70.0 MHz to 200.0 MHz
- Will withstand vapor phase temperatures of 253°C for 4 minutes maximum
- Space-saving alternative to discrete component oscillators
- Wide Absolute Pull Range

- High shock resistance, to 3000g
- 3.3 Volt operation
- Metal lid electrically connected to ground to reduce EMI
- High Q crystal actively tuned oscillator circuit
- Power supply decoupling internal
- No internal PLL avoids cascading PLL problems
- High frequencies due to proprietary design
  Gold plated leads—Solder dipped leads available upon request
- RoHS Compliant, Lead Free Construction (unless solder dipped leads are supplied)







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#### **Operating Conditions and Output Characteristics**

Electrical Characteristics							
Parameter	Symbol	Conditions	Min	Typical	Max		
Frequency	·		70.0 MHz	<u> </u>	200.0 MHz		
Duty Cycle		@V <sub>o</sub> /2	45/55%		55/45%		
Logic 0	V <sub>ol</sub>		$V_{ m CC}$ -1.810 $V_{ m DC}$		$V_{\text{CC}}$ -1.620 $V_{\text{DC}}$		
Logic 1	Voh		$V_{\text{CC}}$ -1.200 $V_{\text{DC}}$		$V_{\rm CC}$ -0.880 $V_{\rm DC}$		
Rise & Fall Time	t <sub>r</sub> , t <sub>f</sub>	20-80% V <sub>o</sub>	—		600 ps		
Jitter, RMS <sup>(1)</sup>	<u> </u>			3 psec	_		
Absolute Pull Range	APR	$V_{CO}=0.3$ to 3.0 V	±100 ppm		—		
V <sub>co</sub> Input Impedance		50 na dc current max	100K ohm		—		
V <sub>co</sub> Linearity		$V_{CO}$ =0.3 to 3.0 V	—		10%		
Transfer Function <sup>(2)</sup>		$V_{CO}$ =0.3 to 3.0 V		Positive	—		

#### **General Characteristics**

Parameter	Symbol	Conditions	Min	Typical	Max
Supply Voltage	$V_{\rm CC}$ - $V_{\rm EE}$	Nominal	3.135 V	3.3 V	3.465 V
Supply Current	$I_{cc}$				60 mA
Output Current	Io		0.0 mA		±50.0 mA
Operating Temperature	$T_{A}$		0°C		70°C
Storage Temperature	$T_s$		-55°C		125°C
Power Dissipation	$P_{\rm D}$				208 mW
Lead Temperature	TL	Soldering, 10 sec.			300°C
Load	50 ohm to $V_{CC}$ -2 V c	or Thevenin Equivalent, Bias Required	d —		

#### **Environmental and Mechanical Characteristics**

Mechanical Shock	Per MIL-STD-202, Method 213, Condition E
Thermal Shock	Per MIL-STD-833, Method 1011, Condition A
Vibration	0.060" double amplitude 10 Hz to 55 Hz, 35g's 55 Hz to 2000 Hz
Soldering Condition	300°C for 10 seconds
Hermetic Seal	Leak rate less than 1 x 10 <sup>-8</sup> atm.cc/sec of helium

#### Footnotes:

1) Jitter performance is frequency dependent. Please contact factory for full Wavecrest characterization. RMS jitter bandwidth of 12kHz to 20MHz.

2) Frequency increase with increase in control voltage and is monotonic.