# SR-A29B0 Series



### Size, mm

9 x 14

#### I/O

8 pad

## **Supply Voltage**

3.3V / 2.5V

- Patent Pending, harmonic multiplication for extremely low jitter
- High frequency output eliminates the need for PLL multiplication
- Stabilities over temperatures as low as ±20ppm eliminates SAW oscillator temperature problems



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# Differential Positive ECL (DPECL) SR-A29B0 Series Rev G

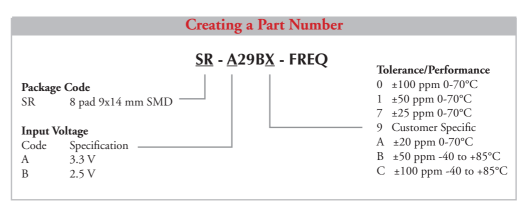
Frequency Range: 250.0 MHz-1.7 GHz

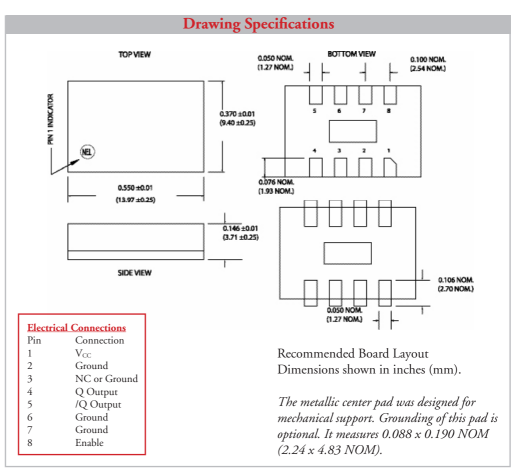
### Description

The SR-A29B0 Series of quartz crystal oscillators provide DPECL Fast Edge compatible signals. This device is to operate using positive voltage and uses multiple ground pins for improved signal integrity. This device is intended to operate on positive voltage for PECL applications.

#### **Features**

- Wide frequency range 250.0MHz to 1.7GHz
- User specified tolerance available
- Will withstand SMD reflow temperatures of 183°C for 4 minutes maximum
- High shock resistance, to 1000g
- High Reliability NEL HALT/HASS qualified for crystal oscillator start-up conditions
- Cover connected to ground
- 3.3V and 2.5V versions available





# **Differential Positive ECL (DPECL)**

# SR-A29B0 Series Rev G

Frequency Range: 250.0 MHz-1.7 GHz

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

Electrical Characteri Parameter	istics Symbol	Conditions	Min	Typical	Max
	Symbol	Conditions	250.0MHz	Typicai	1.7GHz
Frequency	_	@ 500/s noints	45/55%	<del></del>	55/45%
Duty Cycle Logic 0 (1)	$\overline{\mathrm{V}_{\mathrm{OL}}}$	@ 50% points	$V_{CC}$ -1.810V	_	$V_{CC}$ -1.620V
Logic 1 <sup>(1)</sup>	$V_{\mathrm{OH}}$	<del>_</del>	$V_{CC}$ -1.025V	_	$V_{CC}$ -1.020 V $V_{CC}$ -0.880 V
Rise & Fall Time		-80% $V_{\rm O}$ with 50 ohm load to $V_{\rm CC}$ -		350 psec	600 psec
RMS Random Jitter <sup>(5)</sup>	r, r 20-	-80% v <sub>O</sub> with 30 only load to v <sub>CC</sub>	-2 v —	330 psec	
Enable Voltage <sup>(2)</sup>		with $V_{EE}=0V$	 0V	_	1 psec 1.0V
	_	with $V_{EE}=0V$ with $V_{EE}=0V$	3.0V	_	
Disable Voltage	dF/F			_	V <sub>CC</sub>
Frequency Stability <sup>(3)</sup>	UF/F	Overall conditions including:	-100ppm	_	+100ppm
		voltage, calibration, temp.,			
Phase Noise <sup>(4)</sup>		10 yr aging, shock, vibration @100Hz			-80 dBc/Hz
rhase Noise	_		_	<del></del>	
		@1kHz	_		-115 dBc/Hz
		@10kHz	_		-130 dBc/Hz
		@100kHz	_		-130 dBc/Hz
		@1MHz	_	_	-135 dBc/Hz
	_	@10MHz		_	-135 dBc/Hz
General Characteris		0 111	3.61	/TI 1 1	3.6
Parameter	Symbol	Conditions	Min	<b>Typical</b>	Max
Supply Voltage	$V_{CC}$	<del>.</del>	3.135 V	3.3 V	3.465 V
Supply Current	$I_{CC}$	50 ohm termination to 2.00V below $V_{\text{CC}}$	0.0 mA	_	120 mA
Output Current	$I_{O}$	Low level Output Current	0.0 mA		±50.0 mA
Operating Temperature	$T_A$		0°C		70°C
Storage Temperature	$T_s$	_	-55°C		125°C
Input: Logic High (ECL) V <sub>EE</sub> or Open - En	- Disables				
Lead Temperature	$T_{\rm L}$	Soldering, 10 sec.	_		300°C

Soldering, 10 sec. 50 ohm to  $V_{\text{CC}}\,$  -2V or Thevenin Equivalent, Bias Required

10 ms

2 ms

### **Environmental and Mechanical Characteristics**

Mechanical Shock Per MIL-STD-202, Method 213, Condition E Thermal Shock Per MIL-STD-833, Method 1011, Condition A

0.060" double amplitude 10 Hz to 55 Hz, 35g's 55 Hz to 2000 Hz Vibration

Soldering Condition 300°C for 10 seconds

#### Footnotes:

Start-up Time

Load

- 1)  $V_{OL}$ ,  $V_{OH}$ , referenced to ground.
- 2) Open to enable pin also enables the output.
- 3) Standard frequency stability (others available).
- 4) Phase Noise characterization available. Phase Noise is frequency dependent, phase noise specification references a 1.0GHz part.
- 5) RMS jitter bandwidth of 12kHz to 20MHz.