



General Electronic Devices

Makers of active and passive components
 Quartz Crystal * Oscillators * Synthesizer * Filters
 Micro-Hybrid Assembly Services

SMD914E.3B-ED-161.1328MHZ

Surface Mount-9x14mm Ceramic Package
 6-"J" lead Oscillator
 Output: Differential PECL
 Operating Voltage: 3.3V

Electrical Specifications

This device is Lead free / ROHs compliant

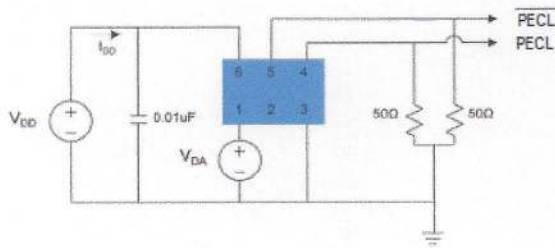
Item	Symbol	Specification	
Output frequency	fo	161.1328MHz	
Power source voltage	Operating voltage	Vcc	3.3 V ± 0.3 V
Temperature range	Storage temperature	TSTG	-55 °C to +125 °C
	Operating temperature	TOPR	0 °C to +70 °C
Frequency Tolerance		± 20ppm @ 25°C	
Frequency Stability	f/fo	50ppm	
Current consumption	Icc	80mA Max.	
Output disable current	IOE	20 mA Max.	
Duty	Twt	45% to 55%	
Output voltage	V	Vol: 1.7V	Voh: 2.2V
Output load condition	RL	124 ohms output to vdd; 82 ohms output to ground	
Output enable input voltage	VIH	70% Vcc Min.	
Output disable input voltage	VIL	30% Vcc Max	
Output rise fall time	tf / tr	400 ps Max.	
Oscillator start up time	tosc	10 ms Max.	
Jitter *4	trj	3 ps Typ.	
	trms	3 ps Typ.	
	Tp-p	25 ps Typ.	
Phase jitter	TPJ	2.5 ps Max.	
Phase Noise		-120dbc/HZ Typ	



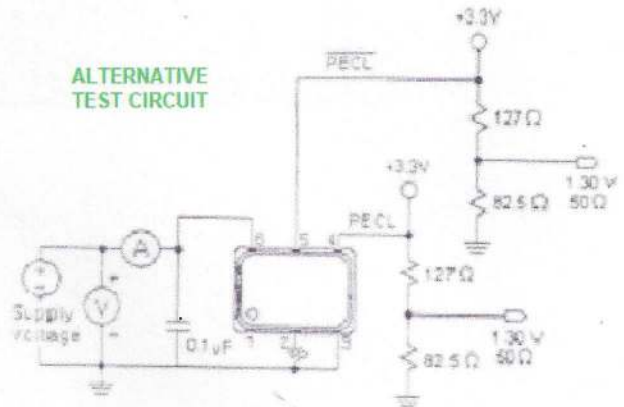
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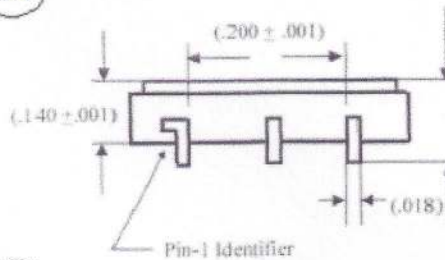
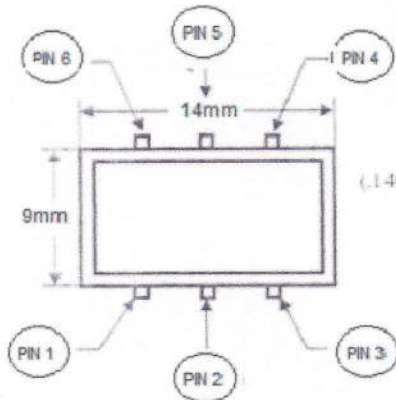
TEST CIRCUIT



ALTERNATIVE TEST CIRCUIT



DRAWING OUTLINE



(Unit: inches)

PIN CONFIGURATION	
Pin 1	N/C or High Enable
Pin 2	N/C or High Enable
Pin 3	GND
Pin 4	OUTPUT
Pin 5	OUTPUT
Pin 6	VDD



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PART NUMBERING GUIDE

