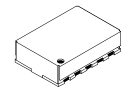


Pletronics, Inc.

19013 36th Ave. W, Suite H • Lynnwood, WA 98036 USA Manufacturer of High Quality Frequency Control Products

PE2245B PECL Series



- 10 Pad Leadless Surface Mount Clock Oscillator, see PE1145B for 6 Pad
- Differential PECL Output with or without Enable/ Disable Function
 - **10.00 MHz 170.00 MHz** See PE1145T for higher frequencies

All Connor-Winfield EE94-5XX Pinouts Available

Standard Specifications

Overall Frequency Stability Operating Temperature Range	\pm 50 PPM, \pm 25 PPM, \pm 20 PPM over Operating Temperature Range 0 to +80°C is standard, but can be extended to -40 to +85°C for certain frequencies
Supply Voltage (Vcc) Supply Current (Icc)	3.3 volts \pm 10% standard, but 5.0 volts or 2.5 volts also available 60 to 70 mA typical, 90 mA maximum for \geq 70 MHz. For < 70 MHz, consult factory
Jitter	1 pS RMS maximum, from 12 kHz to 20 MHz from carrier for \geq 70 MHz. For < 70 MHz, consult factory
Output Load	Output must be terminated into 50 ohms to (Vcc - 2.0 V). See Test Circuit 5 and Note 1.
Enable/Disable Option (E/D) (as applicable)	Output enabled when E/D Pin is open or at CMOS Logic "1"; Output disabled when E/D Pin is at CMOS Logic "0".
Output Waveform PECL with Differential Output (see Waveform 2)	Symmetry45/55% to 55/45% at 50% of Vcc level standard, tighter symmetry availableTr & Tf1.0 nS max (20 to 80%) for ≥70 MHz. For < 70 MHz, consult factoryLogic "1"Vcc - 1.025 volts minimumLogic "0"Vcc - 1.620 volts maximum

Note 1:

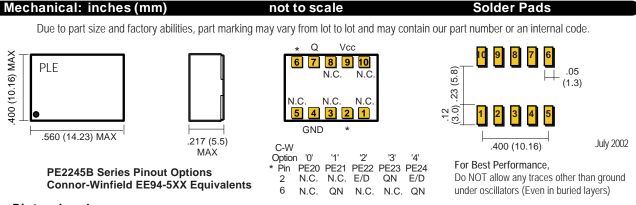
In the typical PECL 100K logic output Voh is 2.35 volts and Vol is 1.60 volts at 3.3 Vcc. The center voltage of the PECL is therefore 1.975 volts. If a 50 ohm resistor is placed between the output and Vcc – 2 volts (1.3 volts), the current through the resistor is (1.975 - 1.3) / 50 = 13.5 mA. The same load can be simulated by a resistor of $147 \pm 1\%$ ohms to ground (1.975 / 0.0135 = 146.29 ohms). If additional load current is placed on the output, its load current must be subtracted from the 13.5 mA to calculate a new load resistor. Using similar calculations, use $274 \pm 1\%$ ohms to ground for 5.0V operation.

Part Numbering Guide

Portions of the part number that appear after the frequency may not be marked on part (C of C provided)

PE22 45 B Y - 70.0M - XXX (Internal Code or blank) Model Packaging (Pinout Option) Frequency in MHz Tray or **PE23** PE20 24mm tape, Special Specifications (choose all that apply) PE21 PE24 16mm pitch **PE22** E: Extended Operating Temperature Range (- 40 to +85°C) F: 47.5 /52.5% Symmetry at 50% of Vcc Frequency Stability V: Supply Voltage of 3.3 volts ± 10% $45 = \pm 50 \text{ PPM}$ W: Supply Voltage of 2.5 volts \pm 5% $44 = \pm 25 \text{ PPM}$ Y: Supply Voltage of 5.0 volts ± 10% $20 = \pm 20 \text{ PPM}$

Consult factory for available frequencies and specs. Not all options available for all frequencies. A special part number may be assigned. Frequency Stability is inclusive of frequency shifts due to calibration, temperature, supply voltage, shock, vibration and load



Pletronics, Inc. (425) 776 -1880, Fax: (425) 776-2760, ple-sales@pletronics.com, www.pletronics.com