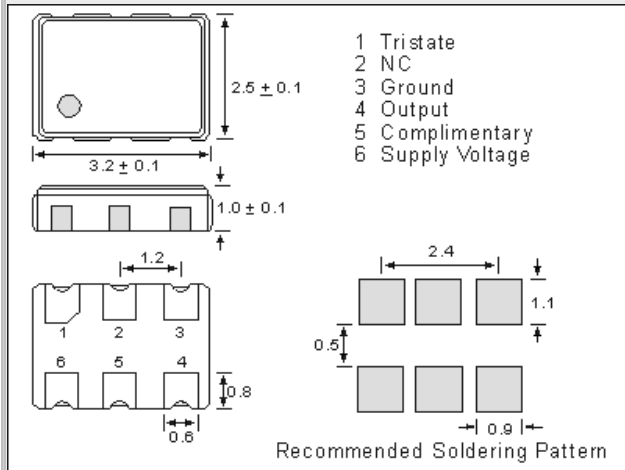


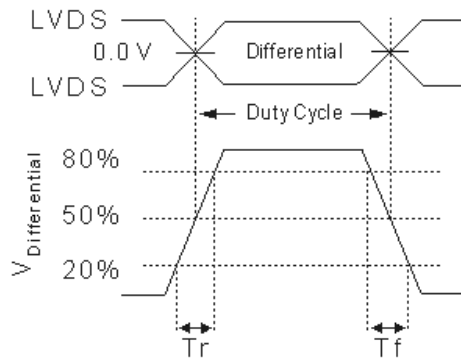
Clock Oscillator LVDS Differential
CXP3225DQN3.3, 3.3V, 0.6ps typical Phase Jitter, with PLL

- SMD in ceramic case (3.2 x 2.5 x 1.0) mm
- Tri-State Enable / Disable on pad No. 1
- LVDS Square Wave Output Wave Form
- High Q fundamental crystal + low jitter multiplier circuit + ultra low jitter multiplier circuit
- RoHS conform; Lead-free product; on Tape (16mm) & Reel
- Vibration: MIL-STD-202F method 204, 35G, 50 to 2000 Hz
- Shock: MIL-STD-202F method 213B, test cond. E, 1000GG 1/2 sine wave
- Available in many standard and special frequencies

Clock Oscillator LVDS, CXP3225DQN3.3



LVDS Square Wave Output Wave Form



Specifications

Holder Type / Voltage (Vdd):	CXP3225DQN3.3; + 3.3V D.C. ± 5%; Tri-State on pad 1
Frequency Range:	150.000 MHz to 1500.000 MHz
Frequency Tolerance at 25°C:	± 20 to ± 100 ppm
Operating-/Storage -Temperature Range:	-20°C to +70°C, -40°C to +85°C // -55°C to +150°C
Maximum Supply Current (15pF load):	100MHz: 18mA typical to 1.35GHz: 28mA typical;
Output Logic:	"High", 1: 1.4V (typical); 1.6V (max.), $R_L = 100 \text{ Ohm}$ "Low", 0: 0.9V (min); 1.1V (typical), $R_L = 100 \text{ Ohm}$
Output Voltage Swing:	250mV min., 350 typ., 450mV max., $R_L = 100 \text{ Ohm}$
Load:	100 Ohm between output and complimentary output
Rise (T_r)/Fall Time (T_f):	0.2ns typical; 0.5ns max. (20% Vdd <-> 80% of the LVDS wave form)
Start Up Time:	5 ms typical; 10ms max.
Tri-state Function Pin1:	Enable When 70% min. of VDD to Enable Output. Enable time : 200 ns max. Disable When 30% max. of VDD to Disable Output. Disable current : 16 mA max. , Disable time : 50 ns max.
Phase Jitter:	0.6 ps typ. (12 kHz to 20 MHz); < 100 fs (1.875 MHz to 20MHz)
Phase Noise (156.250 MHz):	-67dBc/Hz @ 10Hz, -92dBc/Hz @ 100Hz, -112dBc/Hz @ 1kHz -121dBc/Hz @ 10kHz, -124dBc/Hz @ 100kHz, -136dBc/Hz @ 1MHz, -153dBc/Hz @ 5MHz
Aging:	< ± 2ppm max. for the first year; ± 10ppm max. over 10 years
Reflow Condition:	260°C max for 10 sec.

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