Y33xx Model 9X14 mm SMD,3.3V,HCMOS



Frequency Range: 1.544MHz to 66.667MHz
Frequency Stability: ±25ppm,±50ppm,±100ppm

Temperature Range:

Storage:

Operating: 0°C to 70°C

(Option M) -20°C to 70°C (Option E) -40°C to 85°C -55°C to 120°C 3.3V ± 0.3V

Input Voltage: $3.3V \pm 0.3V$ Input Current:20mA Max @ 66MHZ

Output: HCMOS

Symmetry: 45/55% Max @ 50% Vdd
Rise/Fall Time: 8ns Max @ 20% to 80% Vdd

Logic: "0" = 10% Vdd Max "1" = 90% Vdd Min

Load: 30pF Max

Jitter RMS: 12KHz~20MHz 0.5ps Typ, 1ps Max

Aging: <3ppm 1st/yr, 1ppm every year thereafter

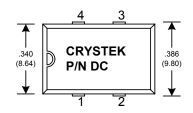
Clock Oscillator

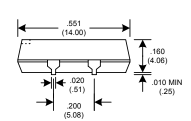


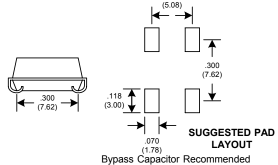
Designed to meet today's requirements for low jitter 3.3V applications. The Y33xx Series is a Non-PLL based oscillator design for excellent jitter performance. Available on tape and reel in quantities of 1K.

Dimensions inches (mm)

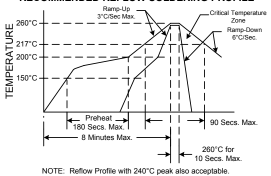
All dimensions are Max unless otherwise specified.







RECOMMENDED REFLOW SOLDERING PROFILE



Tri-State Function	
Function pin 1	Output pin
Open "1" level 2.4V Min "0" level 0.4V Max	Active Active High Z

Example: Y3392-44.736MHZ Intermediate Temp: YM3392-44.736MHZ Extended Temp: YE3392-44.736MHZ Y= 0°C to 70°C *YM= -20°C to 70°C, *YE= -40°C to 85°C

Symmetry 40/60%

Part Number Freq. Stability

Y*3390 +/-100ppm

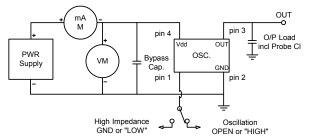
Y*3392 +/- 50ppm

Y*3391 +/- 25ppm

(+/- 100ppm only)

-40°C to 85°C

Crystek Part Number Guide



Specifications subject to change without notice.

TD-050301 Rev.C

