Y33xx Model 9X14 mm SMD,3.3V,HCMOS



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

Temperature Range:

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

Storage: -55° C to 120°C input Voltage: 3.3V ± 0.3 V

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

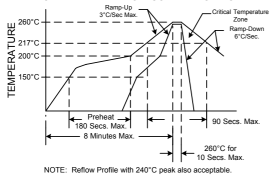
Clock Oscillator



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) (5.08)All dimensions are Max unless otherwise specified. (14.00) 160 **CRYSTEK** (4.06) .340 (8.64) P/N DC .020 .010 MIN (3.00)(.51) (.25).200 SUGGESTED PAD (5.08)070 **LAYOUT** (1.78)Bypass Capacitor Recommended

RECOMMENDED REFLOW SOLDERING PROFILE



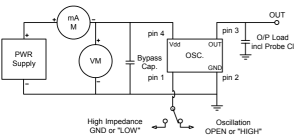
Tri-State Function	
Function pin 1	Output pin
Open "1" level 2.4V Min "0" level 0.4V Max	Active Active High Z

Crystek Part Number Guide

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 *YF= -40°C to 85°C

11VI= -20 C to 70 C, TE= -40 C to 65 C	
Symmetry 40/60%	
Part Number	Freq. Stability
Y*3390 Y*3392 Y*3391	+/-100ppm +/- 50ppm +/- 25ppm (+/- 100ppm only) -40°C to 85°C



Specifications subject to change without notice.

TD-050301 Rev.C

