

hybrid clock oscillators

T-50-23

Standard Product Line:

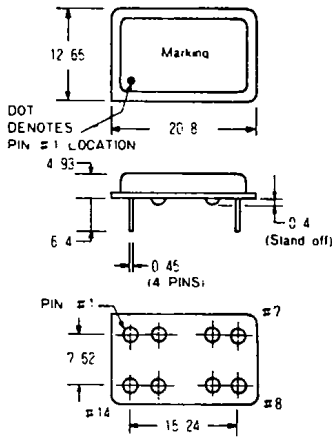
MODEL	STABILITY	REMARKS
STR1100G*	± .01%	TTL Clock
STR1114G	± .05%	TTL Clock
STR1115G	± .10%	TTL Clock
STR1116G	± 1.0%	Economy Clock
STR1142G	± .001%	Precision Clock
STR1144G	± .0025%	Precision Clock
STR1145G	± .005%	Precision Clock

*G means Pin #7 is grounded to case.

SPECIFICATIONS

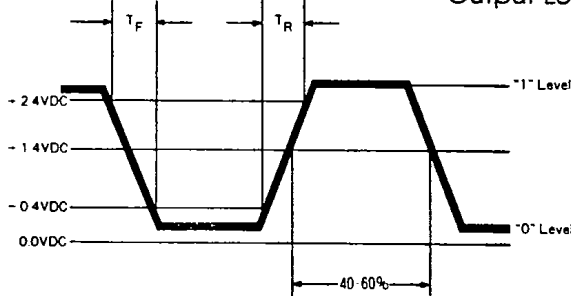
Frequency Range 200KHz to 70MHz
Frequency Stability ±0.01% over operation temperatures and Voltage
Operating Temperature Range 0°C to 70°C
Storage Temperature Range -55°C to 125°C
Input Voltage +5VDC±0.5V

Package Dimension:

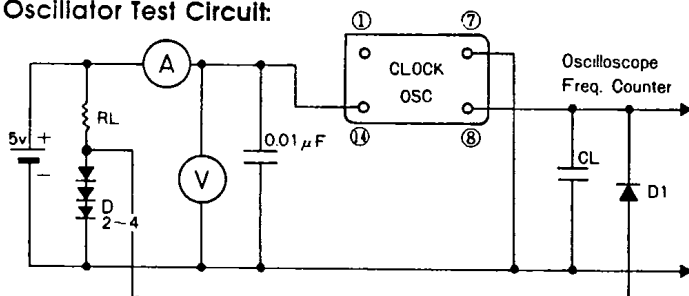


PIN CONNECTION
 #1 NC
 #7 GRD/GND TO CASE
 #8 OUTPUT
 #14 +5VDC
 All dimensions in m/m

STR1100 Series Crystal Clock Oscillator Wave Shape:



CLOCK Oscillator Test Circuit:



D1 ~ D4 SWITCHING DIODE
 CL 15PF
 RL 400Ω at 0.2MHz to 20.0MHz
 280Ω at 20.0MHz to 70MHz

Input Current

Frequency Range	MAX. 25°C
200KHz to 3.200MHz 70mA
3.205MHz to 25.00MHz 30mA
25.000MHz to 70.000MHz 50mA

Shorted 100mA Max.

TTL Output (0-70°C)

Parameter	MAX. 25°C	MAX. OVER TEMP.
Symmetry 60/40% to 40/60% 1.4VDC	90mA
Rise and Fall Times (0.4-2.4V DC Level) 200KHz-8.999MHz	40mA
 9.000MHz-32.000MHz	70mA
 32.005MHz-70.000MHz	

"0" Level +0.4V Max.
"0" Level +0.5V Max.
"1" Level +2.4V Min.
"0" Sink Current 16mA Min.

	(1.6mA/Gate)	200KHz-32.000MHz
	20mA Min.	32.005MHz-70.000MHz
	(2.0mA/Gate)	200KHz-70.000MHz
		200KHz-20.000MHz

"1" Source Current -0.4mA Min.	200KHz-20.000MHz
 -0.5mA Min.	20.000MHz-70.000MHz

Output Load 1 to 10 TTL Gate	200KHz-70.000MHz (4-8.999MHz)
 1 to 5 TTL Gate	(9-70.0MHz)

Environment Test

Temperature Cycle .. ±5PPM Max., 0°C to 120°C, 3 cycles, 2 hours max. each, 25±2°C, refer
 Humidity 85% Relative Humidity, 85°C, 250 hours.

Mechanical Test

Gross Leak Test All Units 100% leak tested in deionized H₂O.
 Fine Leak Test Leak rate less than 2 x 10⁻⁸ Atom. cc/sec. of Helium.
 Seal Strength 20 LBS. Max. force perpendicular to Top and Bottom.
 Bend Test Will withstand maximum bend of 90° reference to base for 2 bend.
 Ink Epoxy heat cured.
 Solvent Resistance ... Isopropyl-alcohol, Trichloroethane.