

FEATURES

SERIES CO1 AND CO13

- STANDARD 8 AND 14 PIN DIP PACKAGE
- TOLERANCE AND STABILITY TO ±25 PPM
- LOW COST
- AVAILABLE IN 3.3 VOLT

SPECIFICATIONS

SERIES		CO1	CO13				
PACKAGE		14 PIN DIP	8 PIN DIP				
FREQUENCY I	RANGE	500.00 KHz TO 125.00 MHz	500.00 KHz TO 125.00 MHz				
		CO1100 : ±100 ppm	CO13100 : ±100 ppm				
FREQUENCY STABILITY†		CO1050 : ±50 ppm	CO13050 : ±50 ppm				
		CO1025 : ±25 ppm	CO13025 : ±25 ppm				
OPERATING TEMPERATURE RANGE		0° C TO +70° C STANDARD -40° C TO +85° C EXTENDED	0° C TO +70° C STANDARD -40° C TO +85° C EXTENDED				
STORAGE TEN	MPERATURE RANGE	-55° C TO +125° C	-55° C TO +125° C				
INPUT	VOLTAGE††	+5 VDC ±0.5 VDC	+5 VDC ±0.5 VDC				
		500.00 KHz TO 2.999 MHz: 30 mA	500.00 KHz TO 2.999 MHz: 30 mA				
	OUDDENT (MAY)	3.00 MHz TO 31.999 MHz: 50 mA	3.00 MHz TO 31.999 MHz: 50 mA				
	CURRENT (MAX)	32.00 MHz TO 79.999 MHz: 70 mA	32.00 MHz TO 79.999 MHz: 70 mA				
		80.00 MHz TO 125.00 MHz: 80 mA	80.00 MHz TO 125.00 MHz: 80 mA				
	SYMMETRY (AT 1.4 VDC LEVEL)	40 TO 60% NORMAL 45 TO 55% TIGHT	40 TO 60% NORMAL 45 TO 55% TIGHT				
ОИТРИТ		UNDER 9 MHz : ±15 ns MAX	UNDER 9 MHz : ±15 ns MAX				
	RISE AND FALL TIME	9 MHz TO 32 MHz : ±10 ns MAX	9 MHz TO 32 MHz : ±10 ns MAX				
	(0.4 - 2.4 VDC)	32 MHz TO 80 MHz : ±6 ns MAX	32 MHz TO 80 MHz : ±6 ns MAX				
		80 MHz TO 125 MHz : ±4 ns MAX	80 MHz TO 125 MHz : ±4 ns MAX				
	LOGIC "0" LEVEL	+0.5 V MAX, SINK TO 16 mA	+0.5 V MAX, SINK TO 16 mA				
	LOGIC "1" LEVEL	+2.4 V MIN, SOURCE 0.4 mA	+2.4 V MIN, SOURCE 0.4 mA				
	LOAD†††	1 TO 10 TTL STANDARD	1 TO 10 TTL STANDARD				

†FREQUENCY STABILITY INCLUSIVE OF ROOM TO LERANCE,

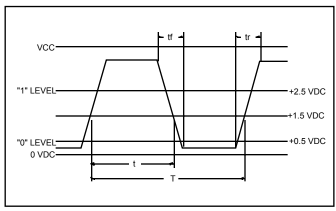
FREQUENCY STABILITY OVER TEMPERATURE, 10% POWER SUPPLY VARIATION, AGING, SHOCK, AND VIBRATION †† +3.3 VOLT VERSION IS AVAILABLE. CONSULT RAMI FOR SPECIFICATIONS

††† OUTPUTLOADS ALSOAVAILABLEAT 15 pF, 30 pF AND 50 pF. CONSULT RAMI FOR SPECIFICATIONS

ENVIRONMENTAL AND TECHNICAL CONDITIONS

ENVIRONMENTAL							
TEMPERATURE CYCLE	MIL-STD 883, METHOD 1010, 10 CYCLES -20° C TO 85° C						
SHOCK	MIL-STD-202, METHOD 213, TEST CONDITION C						
VIBRATION	MIL-STD-202, METHOD 204, TEST CONDITION A						
RESISTANCE TO SOLDERING HEAT	MIL-STD-202, METHOD 210, TEST CONDITION B						
HUMIDITY	85% RELATIVE HUMIDITY AT 85° C 250 HOURS						
MECHANICAL							
GROSS LEAK TEST	MIL-STD-883, METHOD 1014, TEST CONDITION C						
FINE LEAK TEST	MIL-STD-883, METHOD 1014, TEST CONDITION A						
TERMINAL STRENGTH	MIL-STD-202, METHOD 211, TEST CONDITION A AND C						
MARKING INK	EPOXY, HEAT CURED.						
MOISTURE RESISTANCE	MIL-STD 202, METHOD 106, OMIT STEP 7B						
SOLDERABILITY	MIL-STD-202, METHOD 208, 95% COVERAGE						
SOLVENT RESISTANCE	MIL-STD-202, METHOD 2002, METHOD 215						

OUTPUT WAVEFORM



PART NUMBERING SYSTEM

SERIES		FREQUENCY STABILITY		FREQUENCY		EXTENDED TEMPERATURE		SYMMETRY			OPTIONS		
	4 PIN DIP) 8 PIN DIP)	100 050 025	±100 PPM ±50 PPM ±25 PPM	-	IN MHz	-	EXT	-	Т	TIGHT SYMMETRY	-	GW	TAPEAND REEL* GULL WING +3.3 V

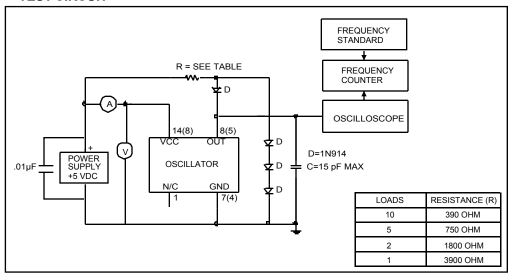
EXAMPLE: CO1100-20.000-EXT-T, CO13050-32.000-T-TR

^{*} Available for Gull Wing only

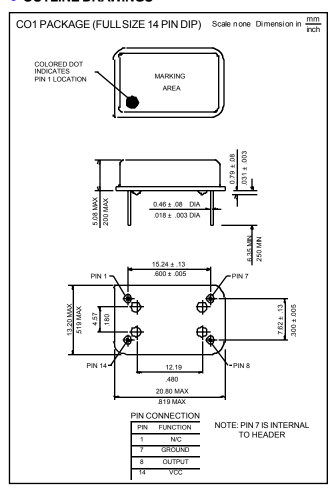


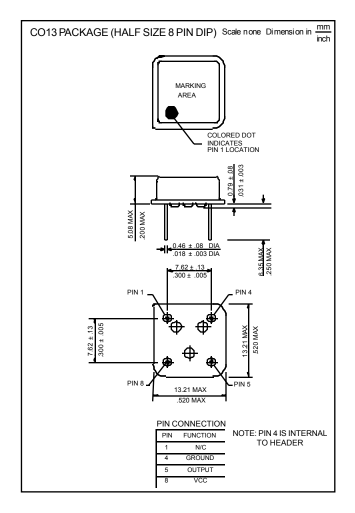
SERIES CO1 AND CO13

TEST CIRCUIT



OUTLINE DRAWINGS





PACKAGING

14 PIN DIP: 25 PIECES PER ELECTROSTATIC TUBE 8 PIN DIP: 40 PIECES PER ELECTROSTATIC TUBE