

3.3Vdc • HCMOS/ TTL COMPATIBLE FULL-SIZE AND HALF-SIZE DIP CRYSTAL CLOCK OSCILLATORS ACOL and ACHL

FEATURES:

- Tristate Enable/Disable option.
- · HCMOS and TTL compatible.
- · Low power

- Low voltage 3.3Vdc.
- · Tight symmetry option.

APPLICATIONS:

- Clock signal sources for digital chips and microprocessors.
- · Low power applications.

STANDARD SPECIFICATIONS		
PARAMETERS		SPECIFICATIONS
Package Type		ACOL (14 DIP) and ACHL (8 DIP)
Frequency Range	(F _o)	32.768 kHz - 200 MHz
Operating Temperature	(T _{OPR})	0°C to +70°C (See Options)
Storage Temperature	(T _{STO})	-55°C to +125°C
Frequency Stability	$(\Delta F/F_0)$	±100ppm max. (See Options)
Supply Voltage	(V _{dd})	3.3Vdc ±10%
Input Current	(I _{dd})	20mA max. for F ≤ 20 MHz
		25mA max. for F ≤ 70 MHz
		50mA max. for F ≤ 200 MHz
Duty Cycle or Symmetry		40 / 60% max. (typical 45 / 55%) (See Options)
Rise and Fall Times	(T_R / T_F)	10ns max.
Output Load		5TTL or 15pF
Output Voltage		$0.9*V_{dd}$ min. (V_{OH}) ; $0.1*V_{dd}$ max. (V_{OL})
Start-up Time	(T _{OSC})	10ms max.
Tristate Function	(V _{IH})	
(Option "-A" ONLY)	(V_{IL})	"0":Output disabled in high impedance (HiZ) < 0.8V
Output Disable / Enable Time		100ns max. (for Option "- A" ONLY)

^{*} Pin 1 has internal pull-up resistor which allows Pin 1 to be left floating (enable high) opt. A. Test circuit, waveforms, see appendix B. Recommended handling, see appendix F. Environmental and mechanical specifications, see appendix C. Group 1. Marking, see appendix G. Value added, see appendix D. Application notes, see appendix A.

(20.2) 031 Ø0.018 0.20Min. (ø0.457) (5.08)0.21 Ref. (5.35)0.42 Ref. **ACOL** (10.7)(14 DIP) 0.60±.008 (15.24±0.2) Dimensions: Inches (mm) 0.500 (12.7) 0.031 max <u>.220 M</u>a× (5.6) (0.79)ø0.018 (4-00.46)0.20Ref (5.08) .0.2) .620±. $0.300 \pm .008$ ACHL (7.620 ± 0.2) (8 DIP)

(12.6)

0.50

ORDERING OPTIONS

ACXL - Frequency - Temperature - Overall Frequency Stability - Duty Cycle - Tristate **Packaging** - Value Added -G Gull Wing* O or H -T for Tape and reel -Y for ± 10 ppm max** -S for 45/55% @ 1/2 Vdd -G2 Gull Wing * (ACHL Only) -TY for Tray packing -J for ± 20 ppm max -T for 47.5 / 52.5% @ 1/2 Vdd XX.XXXXX MHz or kHz -QXX (Trimmed Leads) * -R for ± 25 ppm max -S1 for 45/55% @ 1.4 Vdc PIN# PIN# -K for \pm 30 ppm max **FUNCTION** -D for -10 $^{\circ}$ C to +60 $^{\circ}$ C ACOL **ACHL** -H for ± 35 ppm max - A for Tristate E/D -E for -20°C to +70°C NC or E/D 1 1 -C for ± 50 ppm max -F for -30 $^{\circ}$ C to +70 $^{\circ}$ C 7 4 GND / Case Standard Operating -N for -30°C to +85°C 5 8 Output Temperature Only -L for -40 $^{\circ}$ C to +85 $^{\circ}$ C



NOTE: Left blank if standard • All specifications and markings subject to change without notice

Frequency 50 MHz max

29 Journey • Aliso Viejo, CA 92656 • USA (949) 448-7070 • Fax: (949) 448-8484
E-MAIL: abinfo@abracon.com • Internet Address: www.abracon.com

ABRACON IS ISO 9001 / QS 9000 CERTIFIED

Vdd

14

8