

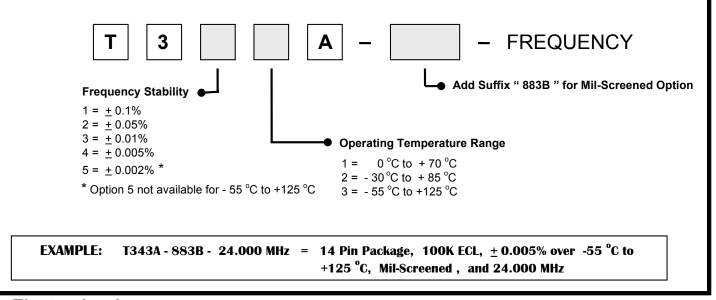
T300A SERIES (ECL) STANDARD SPECIFICATIONS

FREQUENCY RANGE FREQUENCY ACCURACY @ + 25 °C FREQUECY STABILITY Vs. TEMPERATURE OPERATING TEMPERATURE RANGE INPUT VOLTAGE (See Note Below)	See Options Below - 4.5 VDC <u>+</u> 5%	0.025" 0.015" 0.015" 0.200" Max. 0.250" 0.250" 0.200" 0.020" 0.016" Ceramic Stand-off (Optional)
INPUT CURRENT @ - 4.5 VDC	50 mA Max. 100K Compatible	with a Sq. Corner 0.439" Max. 0.254" 0.254" 0.6 7 0.7
LOAD	100Ω to - 2.0 VDC	0.507" Max. 0.305" Max. 0.155" 0.295"
SYMMETRY	60/40% @ 50% Leve	$\begin{bmatrix} 14^{\odot} & 0 \end{bmatrix} \oplus \begin{bmatrix} 0.145^{\circ} \\ 0 \end{bmatrix}$
RISE & FALL TIMES (10% to 90% Level)	2 nS Max.	0.305" 0.295" 0.605"
START-UP TIME	15 mS Max.	0.595" 0.877"
FREQUENCY STABILITY Vs. VOLTAGE	<u>+</u> 0.0002%(<u>+</u> 2 PPM) Max.	Pin Connections
	(for 5% change in Voltage)	
		14 GND/CASE
AGING @ +25 °C	+ 0.0005% (+ 5 PPM)/ year Max	7 -4.5 VDC x. 8 OUTPUT
AGING @ 125 C		• •••••
PACKAGE, SEAL & LEAD FINISH	Conforms with the Requirements of MIL-PRF-55310	All Others MISSING

NOTE: For PECL applications, Xsis 300 Series ECL oscillators can be operated with +5 VDC <u>+</u> 10% on Pin 14 and power supply return on Pin 7. The output logic levels will still be referenced to +5 VDC and the case will be at +5 VDC, however, 0.8 V peak to peak output signal can be AC or DC coupled as necessary.

Contact Xsis Engineering for special requirements such as, Output Symmetry, Start-up Time, Frequency Accuracy, Complementary Outputs, Multiple Outputs, etc.





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