

CONNOR-WINFIELD CORPORATION

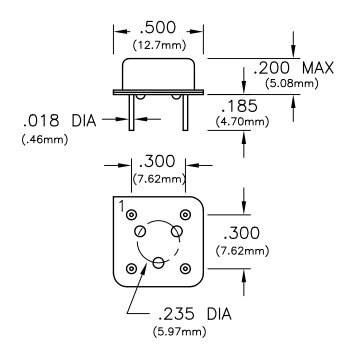
AURORA, IL. 60505

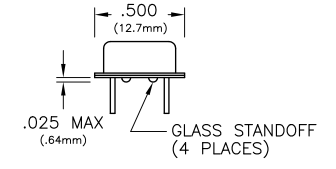
PHONE (630) 851-4722

FAX (630) 851-5040

TIGHT TOLERANCE CLOCKS

SPECIFICATIONS			H55		
Frequency Range			1MHz to 70MHz		
Frequency Calibration			±4ppm at 25°C		
Frequency Stability			±10ppm		
Temperature Range			0°C to 70°C		
Frequency vs Supply Voltage			±1ppm		
Aging			±5ppm		
Overall Frequency Stability			±20ppm (Sum of all frequency stabilities and aging tolerances for the life of the oscillator)		
Waveform			HCMOS / TTL Compatible Squarewave		
	Load		50pF / 10 TTL		
	Voltage	Voh	4.5V Minimum		
0		Vol	0.5V Maximum		
Output	Current	loh	-16mA		
		lol	16mA		
	Duty Cycle		45/55 Maximum Measured at 50% level		
	Rise/Fall Time		5nS Maximum		
Start Up Time			10mS Maximum , 3mS Typical		
Supply Voltage			+5Vdc ±5%		
Supply Current			15mA Typical , 25mA Maximum		
Package			All metal, hermetically sealed, welded package		





PIN	CONNECTION
1	N/C
4	GROUND (CASE)
5	OUTPUT
8	(+) SUPPLY

Dimensional Tolerance ±.005

Specifications subject to change without notice

BULLETIN #: HC095	REV:00		
PAGE OF	_{DATE:} 5/5/95	ISSUED BY:	