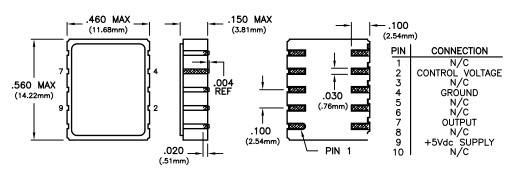


CRYSTAL CONTROLLED OSCILLATORS

AURORA, IL 60505 PHONE (630) 851-4722 FAX (630) 851-5040 www.conwin.com

HCMOS VCXO SURFACE MOUNT OSCILLATORS

SPECIFICATIONS		VS:	H61***	VSH	[62***	VSH63***	VSH64***			
Frequency Range			125KHz to 33MHz							
	Frequency Stability		±25ppm		±5	0ppm	±100ppm	±20ppm		
Temperature Range			-40°C to +85°C							
Waveform			HCMOS Squarewave							
Load			15pF							
	Voltage	_Voh	4.50V Minimum							
Output		Vol	0.40V Maximum							
Output	Current	loh	-4mA							
		lol	4mA							
	Duty Cycle		45/55 Maximum Measured @ 2.5Vdc							
	Rise/Fall Time		6nS Maximum							
	Jitter (RMS)			10pS Maximum						
Frequer	Frequency Control									
				Control Voltage Code (add to model number)						
			0 0.5 to 4.5Vdc 1 0.0 to 5.0Vdc Positive Transfer Characteristic							
			Deviation Code (add to model number)							
			12 100 (±50ppm Minimum)							
			15 150 (±75ppm Minimum)							
			16 160 (±80ppm Minimum)							
			22 200 (±100ppm Minimum)							
			32 300 (±150ppm Minimum)							
Cen	Center Frequency			2.5Vdc ±0.5Vdc						
Monotonic Linearity			< ±10%							
Inpu	Input Impedance			≥50K ohm at <10KHz						
Mod	Modulation Bandwidth			>15KHz						
Supply Voltage			+5Vdc ±5%							
Supply Current			30mA Maximum							
Package			Hermetically sealed, leadless ceramic package							
Storage Temperature			-55°C to 125°C							
Optional Suffix			T Duty Cycle 45/55 Maximum Measured @1.4Vdc							



BULLETIN #: VX093	_{RFV} . 06	Specifications subject to change	without notice.	C−W © 1999
1 0	NLV		Dimensional	Tolerance: ±.02"
PAGE OF	DATE: 07/24/07	ISSUED BY:		±.005"



CRYSTAL CONTROLLED OSCILLATORS

AURORA, IL 60505 PHONE (630) 851-4722 FAX (630) 851-5040 www.conwin.com

HCMOS VCXO SURFACE MOUNT OSCILLATORS

