## **K1601TE Series**

## 14 pin DIP, 5.0 Volt, CMOS/TTL, TCVCXO

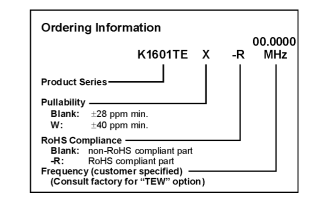


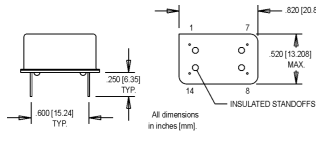


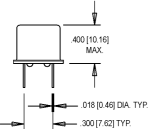


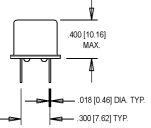
.820 [20.828] MAX.

- Former Champion Product
- Phase-Locked-Loops, Clocking "Sync" to NTSC Video Standards, Reference Signal, Signal Tracking









## **Pin Connections**

PIN	FUNCTION
1	Control Voltage
7	Ground/Case Gnd
8	Output
14	+Vdd

PARAMETER   Symbol   Units		°O O° .520 [13.208]										
Frequency Range						a						
Frequency Range	l	. \ \ \										
Frequency Range   F   2.0 to 35, 38.888, 40.000   MHz	`	14 8			4 10	7						
Frequency Range   F   2.0 to 35, 38.888, 40.000   MHz		INSULATED STANDOFFS										
Frequency Range   F   2.0 to 35, 38.888, 40.000   MHz	ens	sions		27	2							
Frequency Range   F   2.0 to 35, 38.888, 40.000   MHz	s (m	(mm).										
Frequency Range   F   2.0 to 35, 38.888, 40.000   MHz												
Frequency Range   F   2.0 to 35, 38.888, 40.000   MHz												
Frequency Range   F   2.0 to 35, 38.888, 40.000   MHz		I PARAMETER	Symbol					Units				
Frequency Stability			F		2.0 to 35. 38							
Inclusive of Calibration, Temperature, Voltage, Load, and Aging												
Load, and Aging   25° Calibration   ±3.0   ppm				Inclusive of Calibration, Temperature, Voltage,								
Aging 10 Years												
Over Operating Temperature		25° Calibration	ĺ				ppm					
Minimum Deviation   ±2.8 ("TEW" model ±40)   ppm		Aging 10 Years		±2.0				ppm				
Control Voltage Range   Vc   0.5 to 4.5   V     Transfer Function   Positive     Input Impedance   >50Ω @ 10 KHz     Operating Temperature   T <sub>A</sub>   0 to 55   °C     Storage Temperature   T <sub>S</sub>   -40 to 85   °C     Input Voltage   Vdd   +5.0 ±5%   V     Input Current   Idd   <20   mA     Symmetry (Duty Cycle)   45/55 < 14 MHz   40/60 ≥ 14 MHz   %     Start up Time   <20   ms     Phase Noise (Typical)   10 Hz   100 Hz   1KHz   10 KHz   100 KHz   dBc/Hz     -70   -95   -120   -140   -150     Temperature Cycle   Mill-STD-883 Method 1010 Condition B   -55°C to +125°C; Air-to-Air; 100 cycles; 10	۱.,	Over Operating Temperature			±	1.0		ppm				
Control Voltage Range   Vc   0.5 to 4.5   V     Transfer Function   Positive     Input Impedance   >50Ω @ 10 KHz     Operating Temperature   T <sub>A</sub>   0 to 55   °C     Storage Temperature   T <sub>S</sub>   -40 to 85   °C     Input Voltage   Vdd   +5.0 ±5%   V     Input Current   Idd   <20   mA     Symmetry (Duty Cycle)   45/55 < 14 MHz   40/60 ≥ 14 MHz   %     Start up Time   <20   ms     Phase Noise (Typical)   10 Hz   100 Hz   1KHz   10 KHz   100 KHz   dBc/Hz     -70   -95   -120   -140   -150     Temperature Cycle   Mill-STD-883 Method 1010 Condition B   -55°C to +125°C; Air-to-Air; 100 cycles; 10	ű	Minimum Deviation			±2.8 ("TEW	" model ±40)	ppm					
Control Voltage Range   Vc   0.5 to 4.5   V     Transfer Function   Positive     Input Impedance   >50Ω @ 10 KHz     Operating Temperature   T <sub>A</sub>   0 to 55   °C     Storage Temperature   T <sub>S</sub>   -40 to 85   °C     Input Voltage   Vdd   +5.0 ±5%   V     Input Current   Idd   <20   mA     Symmetry (Duty Cycle)   45/55 < 14 MHz   40/60 ≥ 14 MHz   %     Start up Time   <20   ms     Phase Noise (Typical)   10 Hz   100 Hz   1KHz   10 KHz   100 KHz   dBc/Hz     -70   -95   -120   -140   -150     Temperature Cycle   Mill-STD-883 Method 1010 Condition B   -55°C to +125°C; Air-to-Air; 100 cycles; 10	aţi	Minimum Deviation Sensitivity			+	ppm/V						
Control Voltage Range   Vc   0.5 to 4.5   V     Transfer Function   Positive     Input Impedance   >50Ω @ 10 KHz     Operating Temperature   T <sub>A</sub>   0 to 55   °C     Storage Temperature   T <sub>S</sub>   -40 to 85   °C     Input Voltage   Vdd   +5.0 ±5%   V     Input Current   Idd   <20   mA     Symmetry (Duty Cycle)   45/55 < 14 MHz   40/60 ≥ 14 MHz   %     Start up Time   <20   ms     Phase Noise (Typical)   10 Hz   100 Hz   1KHz   10 KHz   100 KHz   dBc/Hz     -70   -95   -120   -140   -150     Temperature Cycle   Mill-STD-883 Method 1010 Condition B   -55°C to +125°C; Air-to-Air; 100 cycles; 10	ij	Linearity			1		%					
Control Voltage Range   Vc   0.5 to 4.5   V     Transfer Function   Positive     Input Impedance   >50Ω @ 10 KHz     Operating Temperature   T <sub>A</sub>   0 to 55   °C     Storage Temperature   T <sub>S</sub>   -40 to 85   °C     Input Voltage   Vdd   +5.0 ±5%   V     Input Current   Idd   <20   mA     Symmetry (Duty Cycle)   45/55 < 14 MHz   40/60 ≥ 14 MHz   %     Start up Time   <20   ms     Phase Noise (Typical)   10 Hz   100 Hz   1KHz   10 KHz   100 KHz   dBc/Hz     -70   -95   -120   -140   -150     Temperature Cycle   Mill-STD-883 Method 1010 Condition B   -55°C to +125°C; Air-to-Air; 100 cycles; 10	ခြွ	Modulation Bandwidth (±3dB) fm										
								-				
	cal	Control Voltage Range	Vc					V				
	٥ŧ	Transfer Function										
Operating Temperature         I <sub>A</sub> 0 to 55         °C           Storage Temperature         T <sub>S</sub> -40 to 85         °C           Input Voltage         Vdd         +5.0 ±5%         V           Input Current         Idd         <20         mA           Symmetry (Duty Cycle)         45/55 < 14 MHz; 40/60 ≥ 14 MHz         %           Start up Time         <20         ms           Phase Noise (Typical)         10 Hz         100 Hz         1KHz         10 KHz         100 KHz         dBc/Hz           -70         -95         -120         -140         -150         -55°C to +125°C; Air-to-Air; 100 cycles; 10           Temperature Cycle         MIL-STD-883 Method 1010 Condition B         -55°C to +125°C; Air-to-Air; 100 cycles; 10	ļë.											
Input Voltage         Vdd         +5.0 ±5%         V           Input Current         Idd         <20         mA           Symmetry (Duty Cycle)         45/55 < 14 MHz; 40/60 ≥ 14 MHz         %           Start up Time         <20         ms           Phase Noise (Typical)         10 Hz         100 Hz         1KHz         10 KHz         100 KHz         dBc/Hz           -70         -95         -120         -140         -150           Temperature Cycle         MIL-STD-883 Method 1010 Condition B         -55°C to +125°C; Air-to-Air; 100 cycles; 10	_	<u> </u>										
Input Current												
Symmetry (Duty Cycle)         45/55 < 14 MHz; 40/60 ≥ 14 MHz		<u> </u>										
Start up Time   <20   ms												
Phase Noise (Typical)         10 Hz         100 Hz         1KHz         10 KHz         100 KHz         dBc/Hz           -70         -95         -120         -140         -150           Temperature Cycle         MIL-STD-883 Method 1010 Condition B         -55°C to +125°C; Air-to-Air; 100 cycles; 10				·								
-70 -95 -120 -140 -150  Temperature Cycle MIL-STD-883 Method 1010 Condition B -55°C to +125°C; Air-to-Air; 100 cycles; 10												
Temperature Cycle MIL-STD-883, Method 1010, Condition B -55°C to +125°C; Air-to-Air; 100 cycles; 10		Phase Noise (Typical)						dBc/Hz				
I I remperature Cycle I IVIL-8 I D-003. IVIEITOG TOTO, CONGINON B	-		-70	-95	-120	-140		250C) Air to Air 100 avalor 10				
Mechanical Shock   MIL-STD-883, Method 2002, Condition B   1500 g's   1500	s	Temperature Cycle					25°C; All-to-All; 100 cycles; 10					
Vibration   MIL-STD-883, method 2007, Condition B   20-2000 Hz; 0.06 inch; 15 q's; 3 planes	ion	Mechanical Shock	MIL-STD-8	83. Method 2	2002. Conditi							
	icat	Vibration										
Humidity Steady State MIL-STD-202, Method 103 40°C, 90%-95% R.H.; 56 days	ij	Humidity Steady State										
Thermal Shock MIL-STD-883, Method 1011.7, Condition B 100°C to 0°C; Water-to-Water; 15 cycles	Spe	Thermal Shock										
Electrostatic Discharge MIL-STD-883, Method 3015, Class II 2 KV to 4 KV Threshold	室	Electrostatic Discharge										
Solderability MIL-STD-883, Method 2022.2 Solder dip; Meniscograph Criteria	Эe	Solderability	MIL-STD-8	83, Method 2	2022.2	Solder dip;						
Electrostatic Discharge MIL-STD-883, Method 3015, Class II 2 KV to 4 KV Threshold  Solderability MIL-STD-883, Method 2022.2 Solder dip; Meniscograph Criteria  Hermeticity MIL-STD-883, Method 1014.8, Condition A1 Mass pectro. 2 x 10 <sup>-8</sup> atoms. CC/sec He  Lead Integrity MIL-STD-883, Method 2004.5, Condition A, B1 Lead tension & bend stress  Marking Permanence MIL-STD-883, Method 2015.8 Resistance to solvents	١Ē	Hermeticity										
Lead Integrity MIL-STD-883, Method 2004.5, Condition A, B1 Lead tension & bend stress	Ϋ́	Lead Integrity				Lead tension						
harking Permanence MIL-STD-883, Method 2015.8 Resistance to solvents	ᇤ	Marking Permanence				Resistance						
Life Test MIL-STD-883, Method 1005.6 125°C, powered, 1000 hours minimum		Life Test	MIL-STD-8	83, Method 1	005.6	125°C, pov	vered, 1000 hours minimum					

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