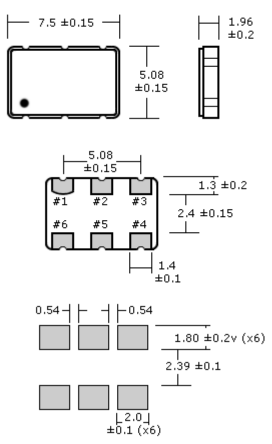
OSCILENT Corporation Data She				ephone 252 0522 BACK
Series Number	Package	Description Last Modified		
561	5 x 7 Ceramic 6 Pad	HCMOS / TTL	Jan. 01 200	7
FEATURES - 2.0mm low profile - Wave form symmetry of 40/60% - SMD Version 6 Pad - 3.3V operation (optional) - Tape and Reel - RoHs / Lead Free compliant OPERATING CONDITION) DNS / ELECTRICAL C	HARACTERISTICS		
PARAMETERS	CONDITIONS	CHARACTERISTICS		UNITS
Output Logic	-	HCMOS / T		-
Input Voltage (VDD)	-	3.3 ±10%	5.0 ±10%	VDC
Frequency Range (f _O)	-	1.5440 ~ 52.0		MHz
Operating Temperature (T _{OPR})	-	0 ~ +70 (Std.) / -40 ~ 85 (Option)		°C
Storage Temperature (T _{STG})	-	-55 ~ +125		°C
Overall Frequency Stability	a + b + c + d	±20, ±25, ±50, ±100 max.		PPM
	(a) Frequency Tolerance	Inclusive of Overall Stability		-
	(b) Temperature Stability	Inclusive of Overall Stability (Operating Temperature)		-
	(c) Input Voltage Stability	Inclusive of Overall Stability (VDD ±5%)		-
	(d) Load Stability	Inclusive of Overall Stability (RL ±5%)		-
Input Current (I _{DD})	-	10 ~ 25 max.	15 ~ 35 max.	mA
Aging	@ 25°C	±3 max.		PPM/Y
Rise Time (T _R) / Fall Time (T _F)	-	10 max. (0.4V to 2.4V / T	10 max. (0.4V to 2.4V / TTL; Waveform / HCMOS)	
Pin 1 Control Voltage Range	-	1.65 ±1.35	2.5 ±2	V
Output Voltage High "1" VOH	TTL Load	2.4		VDC
	HCMOS Load	2.7 min.	VDD-0.5 min.	
Output Voltage Low "0" VOL	TTL Load HCMOS Load	0.4 max. 0.5 max.		VDC
Duty Cycle	-	50 ±10 (Std.) / 50 ±5 (Option)		%
		10 max.		
Start-Up Time (T _S)	-	10 n	nax.	ms
	- (One Sigma)	10 n ±25		ps

PACKAGE DIMENSIONS (mm)



PIN	PIN CONNECTIONS				
#1	Control Voltage				
#2	Tri-State Enable High or No Connection				
#3	CASE GND				
#4	OUTPUT				
#5	Tri-State Enable High or No Connection				
#6	VDD				

Suggested Solder Pad Layout

PART NUMBER GUIDE

Series Number	Frequency	Voltage Supply Option	Frequency Tolerance & Stability (max.)	Operating Temp. (°C)	Duty Cycle	Pulling Range	Linearity	Tri-State Position
561	- 12.0 M	- 3	E	N	- T	P1	20	A
Oscilent VCXO	Enter your desired frequency e.g. 12.0M for 12.000MHz	5 = 5VDC 3 = 3.3VDC	$D = \pm 100 PPM \\ E = \pm 50 PPM \\ F = \pm 25 PPM \\ G = \pm 20 PPM \\ H = \pm 10 PPM \\ J = \pm 30 PPM$	Blank* = 0~+70 N = -40~+85	Blank*= 50±10% T = 50±5%	P1 = \pm 50PPM P2 = \pm 100PPM P3 = \pm 150PPM (5V only) P4 = \pm 30PPM P5 = \pm 75PPM P6 = \pm 60PPM	$20 = \pm 20\%$ $10 = \pm 10\%$ $05 = \pm 5\%$	A = Pin #2 B = Pin #5
*STA	NITIONS: - C NDARDS: - "	Click on the cha Blank" part num	l parameters availat racteristic names at aber selections indio ackaging, add -TR f	oove for definitions cate standard varia	of that particular c ables for that partic	haracteristic. ular characteristi	с.	,

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Series No.: 561