



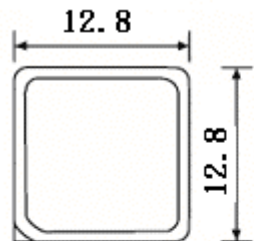
压控晶体振荡器(VCXO)

■ 技术指标:

指标名称 PARAMETER	值和单位 Value and Unit	条件 conditions
标称频率 Nominal Frequency	1.000 ~ 200.00MHz	25°C
频率稳定度 Frequency stability	温度稳定性 VS Temperature	≤±25ppm -20°C~+70°C
	年老化率 Aging	≤±50ppm -40°C~+100°C
	频率准确度 Calibration frequency	≤±3.0ppm First year
		≤±25ppm VC=VCC/2
电调 Frequency control	压控电压: Voltage Controlled	1.65V±1.65V VCC=3.3V
		2.5V±2.5V VCC=5.0V
	压控频率 Pullability	±100ppm min 1.65V±1.65V
		2.5V±2.5V
	线性度 Linearity	10% max
	调节斜率 Slope	正 Positive
输出 Out signal	波形 wave	HCMOS
	幅度 level	VOH:3.0V min VOL:0.3V max VCC=3.3V
		VOH:4.5V min VOL:0.5V max VCC=5.0V
	负载 load	15pF~50pF
	占空比 Duty cycle	45%~55%
	上升沿/下降沿 Rise/Fall time	5ns/5ns 20%~80%
电源 Power	供电电压 Power Supply	+3.3×(1±5%) V
		+5.0×(1±5%) V
	工作电流 Current consumption	≤15mA +3.3×(1±5%) V
		≤35mA +5.0×(1±5%) V
温度范围 Temperature Range	工作温度 Operating temperature	-20°C~+100°C
	储藏温度 Storage temperature	-55~125°C
Package	外形尺寸(max) Outside measurement	12.8×12.8×5.0 mm

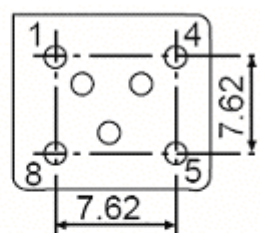
Package:

[TOP VIEW]

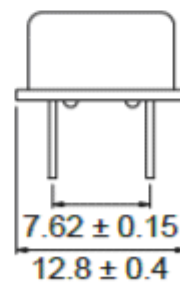
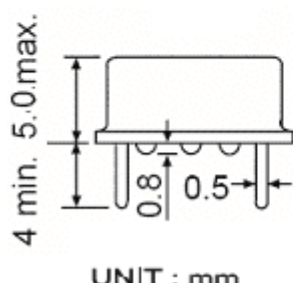


Pin 1 Symbol

[BOTTOM VIEW]



[SIDE VIEW]



Recommended soldering pattern

引脚定义：

引脚	定义
1	压控 VCON
2	电源负/地 GND
3	频率输出 OUT
4	电源正 VCC