# SMD MHz Quartz Crystal Oscillator XOS-Series(3225) 石英晶体振荡器



## Features - Size (LxW)3.2 x 2.5mm, Height (H) 1.0 mm

# 3000pcs / reel





#### Features 特性

● Frequency Range:1MHz~125MHz

频率范围: 1MHz~125MHz

 Stability, High Reliability, and Excellent Wide-Temperature Frequency-Temperature Characteristics

可靠性、稳定性高、优良的宽温频率温度范围

 Application fields: Optical communication networks, Automotive electronics, Industrial control, and Medical equipment

应用领域光通信网络、汽车电子、工业控制、医疗设备



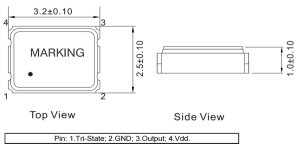
#### Specifications 规格参数

Frequency Range 频率范围	1~125 MHz (Fund)	XOS-3225
Vibration Mode 振动模式	AT Fundamental	
Load Capacitance 负载电容	15pF	
Supply Voltage 电源电压	1.8V、3.3V、5V	可定制 or specify
Frequency Tolerance 调整频差 at 25°C	±10ppm	可定制 or specify
Temperature Tolerance 温度频差	±20ppm	Over Operating Temp.Range(Ref.to 25°C)
Operating Temperature Range 工作温度范围	-40 ∼ +85°C	可定制 or specify
Output Voltage 输出电压	0.9Vdd Min.	Output High(Logic " 1 ")
	0.1Vdd Max.	Output Low(Logic "0 ")
Tri-State 三态输出	Vdd×0.7 Min.	Output Active
	Vdd×0.3 Max.	Output in High-Impedance state
Storage Temperature Range 保存温度范围	−55~ +125°C	
Duty Cycle 占空比	50±10%	
Output Rise/Fall Time 上升沿/下降沿	2ns	可定制 or specify
Start-up Time启动时间	3ms	可定制 or specify
Aging Rate年老化率	±3ppm	Every Year

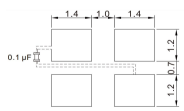
## ■ Frequency Stability Vs. Operating Temperature Range 频率稳定性与工作温度范围

Operating Temperature Range 工作温度范围	Temperature Tolerance 温度频差
−20 ~ +70°C	±10ppm 可定制 or specify
−40 ~ +85°C	±20ppm 可定制 or specify
–40 ~ +105°C	±50ppm 可定制 or specify
−40 ~ +125°C	可定制 or specify

#### Dimensions and Recommended Land Pattern 外观尺寸及推荐焊盘







Footprint (Recommender)