## **Crystal Oscillator**

# SO5032(SMD)

#### ■ Features

★ Small size

★ 4 Pads

★ Surface mounted

★ Supply voltage 3.3V &5.0V

## Application

★ PC main boards

**★** Telecommunication

★ IT applications

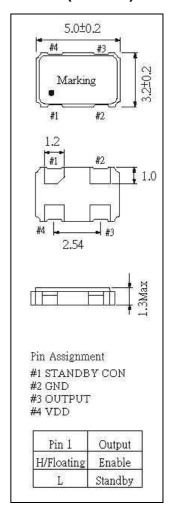
★ Data communication



#### ■ Specification (Characteristics)

Item	Specification		
Freq Range	1.0 ~ 40.0MHz	41.0 ~ 50.0MHz	51.0 ~ 156.25MHz
Supply Voltage	1.0V ~ 5.0V 1.8V ~ 5.0V		1.8V ~ 5.0V
Frequency Stability	±10ppm ~ ±100ppm	m ±25ppm ~ ±100ppm	
Operating Temperature Range	0~+70°C (-40~+85°C is available)		
Storage Temperature Range	-40~+85°C		
Current	40mA max.(1.0~3.3V) , 80mA max.(5.0V)		
Load	15pF		
Output Level	CMOS		
Output Symmetry	45~55 (at 50%VDD)		
Rise Time/Fall Time	10ns max.		
Min. Packing	1,000pcs/Reel		

## ■ Dimension (Unit: mm)



## ■ Part Number and Ordering

Part Number Code	Holder Type + Frequency + Stability VS Temp. + Operating Temp. + Supply Voltage + Dimension
Ordering Code	Same as Above
Example	OSC/SMD-20.00M-5020/70-3.3V-SO5032

### Recommended Soldering

