## FXO-37F

### Miniature Clock Crystal Oscillator

#### **■**Features

- It is a compact and thin ceramic package with a metalized lead for surface mounting that is able to be automatically loaded.
- Reflow soldering is possible.
- CMOS, TTL IC direct drive is possible. Depending upon the frequency band, there is also a crystal oscillator with a CMOS IC with a tri-state function built in.
- Use in the broad frequency band from 50MHz to 125MHz is possible. (PLL circuit is built in).



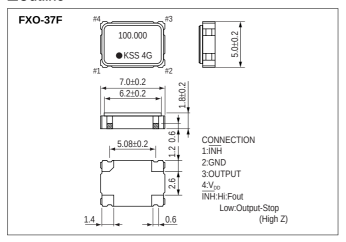
### **■**Specifications

Item Typ	pe FXC	FXO-37F		
Application	C-MOS	C-MOS Output		
Frequency Range	50~100MHz	100~125MHz	50~100MHz	
Standard Frequency	Table 1			
Frequency Stability		±100×10 <sup>-6</sup>		
Operating Temperature Range		0 ~+70°C		
Storage Temperature Range		−20~+80°C		
Supply Voltage	5±0.25V		3.3±0.15V	
Current	50mA MAX.		25mA MAX.	
Load	25pF(10TTL)	15pF(5TTL)	15pF(5TTL)	
Output Level	V <sub>OH</sub> : 4.0V MIN./V <sub>OL</sub> : 0.5V MAX.		V <sub>OH</sub> : 2.8V MIN. V <sub>OL</sub> : 0.5V MAX.	
Output Symmetry	40~60% (VT=1/2V <sub>DD</sub> )			
Rise Time/Fall Time		7ns MAX.		
Start-up Time	10ms MAX.		15ms MAX.	
Vibration	10~55Hz Ampulitude 1.5mm, Cycle 2 minute, 3 direction, 2 hour each			
Shock		1000G		
Weight		0.2g		

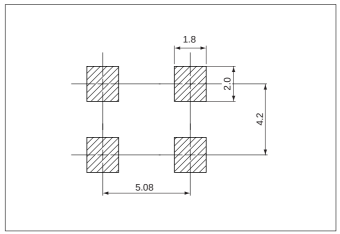
# ■Table 1 Standard Frequencies

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Frequency (MHz)		
50.000		
60.000		
64.000		
65.000		
66.667		
67.700		
70.000		
75.000		
75.525		
80.000		
90.3168		
94.410		
100.000		
106.250		
120.000		

#### **■**Outline



#### ■Land Pattern(reference)



Dimensions(mm)

 $<sup>\</sup>ensuremath{\mbox{\%}}\xspace$  Taping item packaging : one unit 3,000 pcs or 1,000 pcs