

SMDOWSELLING



Corresponding to Surface Mounting, and a low profile type

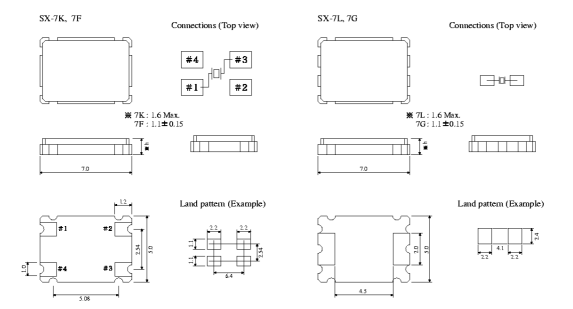
- · Small dimensions, and a low prrofile type (1.1mm or 1.6mm thick)
- · Leadless type in a ceramic package.
- · Reflow soldering is applicable.
- · Automatic mounting is possible, using embossed taping.



Specifications		
Item	SX-7K, SX-7L (h=1.6mm)	SX-7F, SX-7G (h=1.1mm)
Frequency	8.0~40MHz 40~100MHz	12.8~40MHz 40~100MHz
Vibration Mode	At-cut, fundamental, 3rd overtone	
Frequency Tolerance	±30ppm, ±50ppm (25℃)	
Temperature Characteristic	±30ppm, ±50ppm -20°C	~+70°C (25°C standard)
Equivalent Series Resistance	60Ω Max.	
Shunt Capacitance	7pF Max.	
Load Capacitance	Series Resonance, 16pF, 20pF	
Drive Level	100 µ W	
Aging	ΔF/F= ±5ppm Max. (25 ±3 ℃) First year	

Other specifications will be available upon consultation.

■ Dimensions(Unit;mm)



Standard Frequency (MHz)
9.83040
12.00000
14.31818
14.74560
20.00000
24.57600
25.00000
28.63636
32.72727
33.86400
36.86880
40.00000
56.44800