

SMDXORYSBIUDI

69.00



Corresponding to Surface Mounting, and a thin type

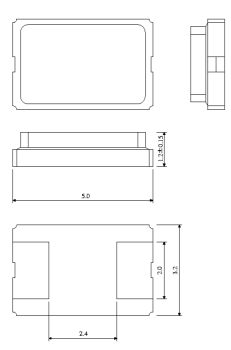
- · Small dimensions, and thin (1.2mm)
- · Leadless type in a ceramic package
- · Reflow soldering is applicable.
- · Automatic mounting is possible, using embossed taping.

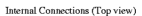


Specifications	
Item	SX-5
Frequency	14.300MHz~56.000MHz
Vibration Mode	AT-cut Fundamental
Frequency Tolerance	±50ppm 25℃
Temperature Characteristic	±50ppm (-10℃~+60℃ 25℃ standard)
Equivalent Series Resistance	80Ω Max.
Shunt Capacitance	7pF Max.
Load Capacitance	Series Resonance, 16pF, 20pF
Drive Level	10 ~100 µ W
Aging	ΔF/F= ±5ppm Max. (25 ±3 °C) First year

Other specifications will be available upon consultation.

■ Dimensions (unit;mm)







Standard Frequency (MHz)	
14.318	30.000
14.745	36.000
16.000	37.636
16.934	40,000
17.734	48.000
19.060	49.152
19.200	56.448
19.312	64.000
20.000	
23.040	
24.576	
27.000	

Land Pattern (reference only)

