# **SMD 1612**



#### Feature

- Ultra thin ceramic package.(1.65×1.25×0.3mm typ.)
- Tight Tolerance 10ppm available.
- Application:Bluetooth,Mobile phone,Wireless LAN,Office Automation,Audio & Video
- Meets the requirements for re-flow profing using lead-free solder.

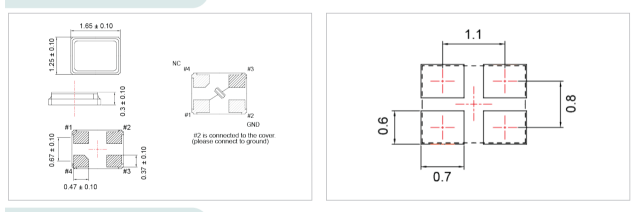
#### Specifications



Item Model	RFWY	' Series				
Frequency Range	24 to 5	54MHz(typical:26MHZ,40MHZ)				
Oscillator Mode	Fundar	mental				
Frequency Tolerance (25± 3°C)	±5PPN	±5PPM~±50PPM				
Temperature Characteristics (with reference to +25°C)	±5PPM~±100PPM					
Operating Temperature Range	-20 to 7	-20 to $70^\circ\mathrm{C}$ (standard),see below"order information"				
Load Capacitance	6pF~3	6pF~32pF,Series				
Storage Temperature Range	-40 ~ +	-40 ~ +125°C				
Drive Level	10µW(i	nax. 200µW)				
	Frequency Range (MHz)	Equivalent Series Resistance max. $[\Omega]$				
Equivalent Series Resistance	24 to 40	<150				
	40 to 54 <100	<100				

The above specifications are standard for this RFW products.Custom-made Spec. such as CL and Temp. Stability are also available. Please contact us with your enquiries.

### **Outline Drawing**



## **Ordering Information**

	-						Par	t Number Guide
RFW X'TAL	Package Size (mm)	<b>10</b> Load Capacitance (pF)	<b>B</b> Freq. Tol. @25℃ (ppm)	<b>B</b> Frequency Stability (ppm)	C Temp. Range (℃)	<b>1</b> Oscillator Mode	_ Dash	Freq. (Mhz)
	1.65*1.25*0.3 L =1.65 W=1.25 H =0.3	XX=xxpF	A:±5 B:±10 P:±15 C:±20 D:±25 E:±30 G:±50	A:±5 B:±10 P:±15 C:±20 D:±25 E:±30 G:±50 H:±100	$\begin{array}{c} A:0-*50^\circ C\\ i:-10-*60^\circ C\\ i:-10-*70^\circ C\\ c:-20-*70^\circ C\\ s:-20-*75^\circ C\\ s:-25-*70^\circ C\\ M:-25-*70^\circ C\\ M:-25-*70^\circ C\\ V:-30-*70^\circ C\\ U:-30-*85^\circ C\\ U:-30-*85^\circ C\\ U:-40-*85^\circ C\\ X:-40-*125^\circ C\\ Y:-40-*125^\circ C\\ Y:-40-*125^\circ C\\ \end{array}$	1:AT Fundamental		XX.XXXXXX

Frequency Stability Vs. Temperature Range

Temp.(°C) PPm	±5	±10	±15	±30	±50
-10 ~ +60	Δ	0	0	0	0
-20 ~ +70	Х	Δ	0	0	0
-40 ~ +85	Х	Х	Δ	0	0
-40 ~ +105	Х	Х	Х	Δ	0
-40 ~ +125	Х	Х	Х	Х	Δ

O: Available △: Conditional X: Not available

Example RFWY10BBC1-40.000000MHz

Crystal unit,RoHS Compliant,1.6\*1.2mm;CL=10pF;Freq. Tolerance:+/-10ppm; Freq. Stability:+/-10ppm;Operating Temp. Range:-20~70°C;Spurious;AT Fundamental;Freq. 40.000000MHz. \*\*Not all combinations of options are available.