Clock Crystal SMD 7015



Feature

- 32.768KHz
- D7: H=1.4mm Max.
- D6S: H=2.54mm Max
- Application: Small Communication Devices



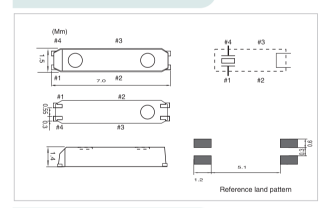
Specifications

	Compliant
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Item Model	RFWD7 Series
Frequency Range	32.768KHz
Oscillator Mode	Tuning Fork
Frequency Tolerance (25± 3°C)	±10PPM, ±20PPM
Temperature Characteristics (with reference to +25°C)	±20PPM~±150PPM
Operating Temperature Range	-40 to 85°C
Load Capacitance	7pF, 9pF,12.5pF
Storage Temperature Range	-55 ∼ +125°C
Drive Level	1μW max.
Turnover Temperature	25°C± 5℃
Temperature Coefficient	−0.04ppm/°C²
Series Resistance	65KΩ Max
Shunt Capacitance	0.8pF Typical

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 RFWD7



Ordering Information

Part Number Guide

RFW X'TAL	D7 Package Size (mm)	Load Capacitance (pF)	<u>C</u> Freq. Tol. @25℃ (ppm)	H Frequency Stability (ppm)	<u>C</u> Temp. Range (℃)	 Oscillator Mode	- Dash	Freq. (Mhz)
	D7:7.0*1.5 D6S:8.0*3.8	XX=xxpF	B:±10 C:±20 E:±30	C:±20 E:±30 G:±50 H:±100 K:±150	C:-20~+70°C L:-40~+85°C	T:Tuning Fork		0.032768

Frequency Stability Vs. Temperature Range

Temp.(°C)	±100	Over±150
-20 ~ +70	0	0
-40 ~ +85	0	0
○: Available △:Co	nditional X:	Not available

Example RFWD712.5CH LT-0.032768MHz

Crystal unit,RoHS Compliant, 7.0*1.5mm;CL=12.5pF;Freq. Tolerance:+/- 20ppm; Freq. Stability:+/-100ppm;Operating Temp. Range:-40~+85°C; Tuning Fork; Freq. 0.032768 MHz.

**Not all combinations of options are available.