

EN: This Datasheet is presented by the manufacturer.

Please visit our website for pricing and availability at www.hestore.hu.

90SMX & 91SMX Crystals

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Delivery Options

■ Please contact our sales office for current leadtimes

Holder Style

90SMX & 91SMX surface mount crystals are plastic encapsulated

General Specifications

- Load Capacitance (C_L): 6pF and 12.5pF standard
- Drive Level: 1.0µW max

Packaging

 90SMX & 91SMX surface mount crystals are available packaged individually or on tape and reel

Standard Frequency Tolerance

■ ±20ppm

Operating Temperature Ranges

Storage Temperature Range

■ -55 to 125°C

Solder Condition

 For typical soldering conditions, please see the relevant page in Application Notes

Marking

■ Frequency Indicator + Date Code

Marking Explanation

Example: 32K152B

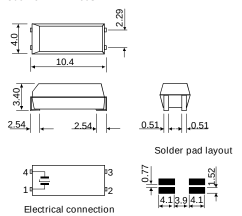
The 32K is a code indicating frequency, in this case 32.768kHz

The 152 is the date code in YWW, ie.2001 wk 52

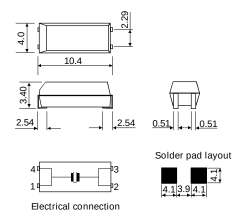
The letter on the end indictes: A for 90SMX, B for 91SMX

Note, if the letter is at the end of the crystal then it is 12.5pF loaded. If it apears after the 32K as 32KA152, then the crystal is 6pF loaded. This is the same for both 90SMX and 91SMX.

Outline in mm - 90SMX



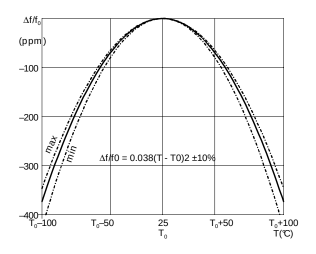
Outline in mm - 91SMX



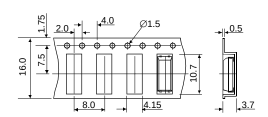
Electrical Specification - maximum limiting values

Frequency Range	Frequency Tolerance @ 25°C ±2°C	Operating Temperature Range	Frequency Stability Available Over Operating Temperature		ESR max.	Vibration Mode
32.7680kHz	±10ppm to ±100ppm	0 to 50°C	-25ppm	-100ppm	60kΩ	Fundamental
		−10 to 60°C	-50ppm	-100ppm		AT cut
		−20 to 70°C	-85ppm	-100ppm		
		−30 to 80°C	-150ppm	-300ppm		
		−40 to 90°C	-180ppm	-500ppm		

Frequency Temperature Curve



Outline in mm - Tape



Outline in mm - Reel

