

Type: 92 / 93 / 95 / 94 / 95

MHZ Crystals Units

Frequency Range:3.01MHZ~100.00MHZ

Features:

- High Reliability, Low Cost Crystal
- Tight Stability & Extended Temperature Available
- •Lead-free Type
- Automotive Applications, please contact our sales representative



Actual size

Standard Specification

Frequency Range	3. 01 \sim 100. 00MHz, other frequency range also available
Frequency Tolerance	\pm 30PPM is standard. Tight tolerances also available
Frequency Stability Over Operating	\pm 50PPM is standard. Tight tolerances also available
Temperature Range (refer to 25°C)	
Operating Temperature Range	$^-$ 10 $^+$ 60 $^\circ$ C is standard. Other operating range also available
Operable Temperature Range	-40~+85℃
Equivalent Series Resistance	Pls refer to the ESR Table
ESR/Rs(Measured at Series Resonance)	
Driver Level	50 μ W is standard. 0. 001 μ W to 1000 μ W also available
Load Capacitance	12pF is standard. 3pF, 4.5pF, 6pF up to sais also available
Aging	\pm 5PPM $/$ Year

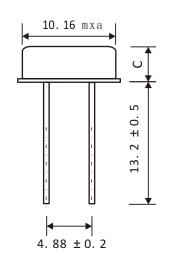
ESR Table

	Frequency Range (MHz)	Max. ESR (Ω)
AT Cut Fundamental	3.01~4.00	300~150
	4.01~5.50	130~80
	5.51~8.00	80~50
	8.01~40.00	50~30
AT Cut 3 rd Overtone	26.00~100.00	100
BT Cut Fundamental	27.00~50.00	40

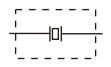
- 1. Manufacturer reserves the right to change the specification and content of this product for improvement without notification.
- 2. Custom specification is welcome. Please contact our sales representative for further details.
- 3. If the crystal is intended for applications which have direct impact on human life and properties, and require a high degree of reliability and safety concerns, customers must provide full information such as but not limit to the application, electrical and reliability specification at the inquiry beginning stage.

Dimensions (mm)









C max					
92	2. 7				
93	3. 1				
9\$	4. 1				
94	4. 5				
95	5. 0				

Please build and send to us your Inquiry Spec Code. You are welcome to add other custom requirement in written and send to us along with the Inquiry Spec. Code. We will reply with a preliminary Product Code.

AT Inquiry Spec Code Builder

9 S / 12I	И /	50 /	100	[/] -4 0 +85 /	S /	IND
Type Frequency	<u>/</u> (<u>M</u>)	Freq. Tol. At 25Deg C	Freq. Tol. Over TC Range	TC Range	Load Cap	Application
4M=4. 00 3. 579545	32. 768KHZ 0000MHz M=3. 579545MHz 155. 2MHz	eg 5=+/-5ppm +5=+5ppm	eg 50=+/-50ppm 5=+/-5ppm	eg 0-50 -10+60 -20+70 -40+85 -40+125	4. 5=4. 5pF	eg CON=Consumer CON=Automotive After Market IND=Industral MP=Micro-Processor