

#### • Features

Low cost & wide applications

Tight tolerance and Stability

RoHS compliant

#### General Specification

Туре	HC-498 - H3.2
Frequency Range	3.200MHz to 90.000MHz
Frequency Tolerance at 25°C	<u>+</u> 30ppm *
Frequency Stability	<u>+</u> 50ppm *
Operating Temperature	-10°C to +60°C *
Load Capacitance	6pF to 32pF / Series
Shunt Capacitance	7pF max *
Storage Temperature	-40°C to +85°C *
Drive Level	100µW *
Aging	<u>+</u> 5ppm max first year *

\* Can be changed according to Customer's requirement.

#### • Drive Level Codes (µW)

A = 100 B = 200 D = 50 E = 300 G = 500 I = 10						
	A = 100	B = 200	D = 50	E = 300	G = 500	I = 10

### • Load Capacitance Codes

12pF = A	12.5pF = B	14pF = C	16pF = D	17pF = E	18 pF = F
$20 \mathrm{pF} = \mathrm{G}$	25pF = H	30pF= I	32 pF = J	33 pF = K	Series = L
13 pF = M	27 pF = N	$50 \mathrm{pF} = \mathrm{O}$	$10 \mathrm{pF} = \mathrm{P}$	15 pF = Q	22pF = R
15.8 pF = S	8.5pF = T	8.2pF = U	$40 \mathrm{pF} = \mathrm{V}$	9pF = W	11 pF = X
$13.8 \mathrm{pF} = \mathrm{Y}$	19.6pF = Z	6pF = a	7pF = d	8pF = e	19 pF = f

### • Operating Temperature Codes (°C)

$A = 1045 \pm 60$ $B = 2045 \pm 70$ $C = 1045 \pm 70$ $I = 4045 \pm 95$ $W = 2045 \pm 90$ $W = 1045 \pm 50$						
$A = -10 \text{ to } +60 \qquad B = -20 \text{ to } +70 \qquad C = -10 \text{ to } +70 \qquad I = -40 \text{ to } +85 \qquad X = -30 \text{ to } +80 \qquad W = -10 \text{ to } +50$	A = -10 to $+60$	B = -20 to $+70$	C = -10 to $+70$	I = -40  to  +85	X = -30 to $+80$	W = -10 to $+50$

## • Frequency Tolerance & Frequency Stability Codes (ppm)

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Pls contact us for the parameters you could not find in these tables.

# Quartz Crystal - HC-49S - H3.2

## • Frequency Stability vs. Operating Temperature

	<u>+</u> 10ppm	<u>+</u> 20ppm	<u>+</u> 30ppm	<u>+</u> 50ppm	<u>+</u> 100ppm
-10°C-+60°C	$\odot$	$\odot$	•	$\odot$	$\odot$
-10°C-+70°C	$\odot$	$\odot$	•	$\odot$	$\odot$
-20°C-+70°C	$\odot$	$\odot$	•	•	$\odot$
-40°C- +85℃			$\odot$	•	$\odot$

 $\odot$  Available • Standard

## • ESR (Series Resistance Rs) vs Standard Frequency, Vibration Mode & Codes

Frequency Range	ESR Max	Code	Vibration Mode	Code
(MHz)	(Ω)			
3.200 - 3.579	250	а	AT Fund	А
3.580 - 4.000	150	1	AT Fund	А
4.001 - 5.000	120	2	AT Fund	А
5.001 - 6.000	100	0	AT Fund	А
6.001 - 7.000	80	2	AT Fund	А
7.001 - 8.000	60	4	AT Fund	А
8.001 - 9.999	60	1	AT Fund	А
10.000 - 13.999	50	2	AT Fund	А
14.000 - 35.328	40	4	AT Fund	А
24.000 - 34.999	100	b	3rd OT	a3
35.000 - 90.000	80	0	3rd OT	a3

## • Marking

#### Frequency + N (Company brand: Newstal) + Date code ( Year Code + Month Code )

Year Code:

2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012
1	2	3	4	5	6	7	8	9	10	11	12

### Month Code:

Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec
А	В	С	D	Е	F	G	Н	Ι	J	K	L

For Example: 8.00

# Quartz Crystal - HC-49S - H3.2

## • Ordering Information

Drive Level	Load Capacitance	Operating Temperature	Frequency Tolerance	Frequency Stability	ESR	Туре	Vibration Mode	Frequency	Lead-free	Packing
(µW)	(pF)	(°C)	(ppm)	(ppm)	(Ω)			(MHz)		
See Tables						F = HC-49S, H3.2	See Table	xx.xxxM	LF	Blank=bulk
100	20	-10 to +60	<u>+</u> 30	<u>+</u> 30	60		AT Fund		Lead-free	
A	G	A	Т	Т	4	F	A		LF	

#### For Example: AGATT4EA-8.000MLF

## • Dimensions





in mm

# Quartz Crystal - HC-49S - H3.2

## Bulk Packing Specification

1. Plastic Bag:



A plastic bag contains: 200pcs

3. Inside Paper Box





1 bubbles bag - 2,000pcs



in cm

#### • Wave Soldering Profile

