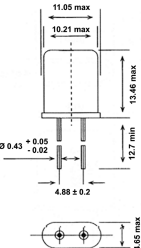
Quartz Crystal HC-49U		H Series	
Resistance Weld		(HC-49U)	
<u>Features:</u> - Height = 13.46mm	<b>Options:</b> - Various temp. range		
<ul> <li>Wide frequency range</li> <li>Industry standard</li> <li>AT cut</li> <li>Excellent clock signal generator for chi</li> </ul>	- Many tolerances - Mylar spacer (plastic) - Third lead		10.0
- RoHs Compliant (Pb Free)	- Vinyl sleeve		

#### **Electrical Specifications:**

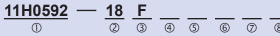
Frequency Range	1.8432MHz - 200MHz	
Frequency Tolerance	±30ppm @ 25°C ± 2°C (Typical), or specify	
Frequency Stability over Temperature	±50ppm over -20°C ~ +70°C (Typical), or specify	
Operating Temperature Range	-20°C ~ +70°C (Typical) -40°C ~ +85°C (Extended) or specify	
Storage Temperature Range	-40°C ~ +85°C	
Load Capacitance (CL)	Parallel: 10pF to 50pF or Series ∞	
Aging	±5ppm per year maximum	
Insulation Resistance	500 Meg Ohms min. at 0100VDC	
Shunt Capacitance	7pF maximum	
Drive Level	0.1mW Typical (1mW maximum)	
Equivalent Series Resistance	see chart	



#### Part Numbering System:

#### Example:

Frequency = 11.0592MHz, Holder = HC-49U, CL = 18pF Frequency Tolerance = ± 30ppm, Frequency Stability = ± 50ppm Mode = Fundamental, Oper. Temp. = -20°C to +70°C **Bulk Packaging** 



#### 1

- First five digits of the frequency or all significant digit if frequency contains more than 5 digits. - Holder code represented by letter "H" for HC-49U holder type &

indicating decimal point.

Code	Load Capacitance	
S	Series	
18	18pF	
20	20pF	

(2) Load Capacitance CL

30

Load

30pF

Optional

(3)	Mode	of	Vibration	

Code	Cut-Mode	
F	AT Fund	
3	AT 3rd OT	
5	AT 5th OT	

(4)	Operating	Temperatur
9	operading	remperata

Code	Ranges
Nil	-20°C ~ +70°C
Х	-40°C ~ +85°C

#### **(5)** Mechanical Options

-	-
Code	Description
nil	No Options
3	3-pin base
S	Spacer
Р	Plastic sleeve
L	3rd lead on top

6 Package

Code	Packaging	
Nil	Bulk	
Т	Tape & reel	
С	Crimped leads T&R	
G	Gullwing T&R	

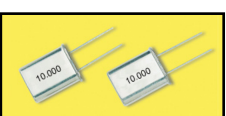
⑦ Frequency Tolerance		8 Frequency Stability		
Code	Tolerance	Code	Stability	
10	± 10 ppm	10	± 10 ppm	
15	± 15 ppm	15	± 15 ppm	
20	± 20 ppm	20	± 20 ppm	
25	± 25 ppm	25	± 25 ppm	
Nil	± 30 ppm	30	± 30 ppm	
	(Standard)	40	± 40 ppm	
40	± 40 ppm		± 50 ppm	
50	± 50 ppm	Nil	(Standard)	

\* If any option is not applicable (ex. Code=Nil) simply continue building the part number omitting spaces. Examples: 11H0592-20FT or 12H288-SFXP

Remark: Specifications are subject to change without prior notice. Please confirm with our sales engineer.

# 7 8

•
0.1mW Typical (1mW maxim
see chart



## **EC Crystals**

Quartz Crystal HC-49U	H Series	<b>MEC Crystals</b>
Resistance Weld	(HC-49U)	

#### **Mechanical Characteristics:**

	± 3 ppm max. ±30hms max., naturally drop it 3 times on a hard wood plate from 100cm height.	
Resistance to vibration	± 3 ppm max. ±30hms max.	

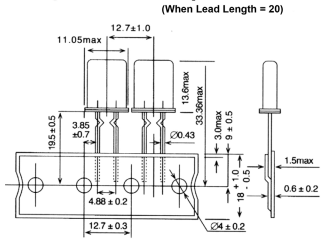
#### Reliability:

Aging		± 3 ppm max. / year
Air tightness		
	(1) Gross leak	should be immerged in hot water (90 $\pm$ 5°C) for 5 minutes
	(2) Fine leak	should be less than 5 x 10 <sup>-8</sup> atmcc/sec by helium leak detector
Low drive characteristics		Measured Δ1, C1, 3 point at 1.0, 10, 100μW

#### Equivalent Series Resistance (ESR) and Oscillation Mode:

Frequency Range	E.S.R. (Ω)	Mode	Frequency Range	E.S.R. (Ω)	Mode
1.843MHz ~ 1.999MHz	350 max.	Fundamental / AT	6.000MHz ~ 6.999MHz	50 max.	Fundamental / AT
2.000MHz ~ 2.399MHz	300 max.	Fundamental / AT	7.000MHz ~ 9.999MHz	30 max.	Fundamental / AT
2.400MHz ~ 2.999MHz	200 max.	Fundamental / AT	10.000MHz ~ 12.999MHz	20 max.	Fundamental / AT
3.000MHz ~ 3.199MHz	150 max.	Fundamental / AT	13.000MHz ~ 30.000MHz	20 max.	Fundamental / AT
3.200MHz ~ 3.499MHz	100 max.	Fundamental / AT	24.000MHz ~ 29.999MHz	50 max.	Third Overtone
3.500MHz ~ 3.899MHz	90 max.	Fundamental / AT	30.000MHz ~ 65.000MHz	40 max.	Third Overtone
3.900MHz ~ 4.099MHz	70 max.	Fundamental / AT	60.000MHz ~ 99.999MHz	90 max.	Third Overtone
4.100MHz ~ 5.999MHz	60 max.	Fundamental / AT	100.000MHz ~ 150.000MHz	60 max.	Third / Fifth Overtone

### **Crystal With Crimped Leads**



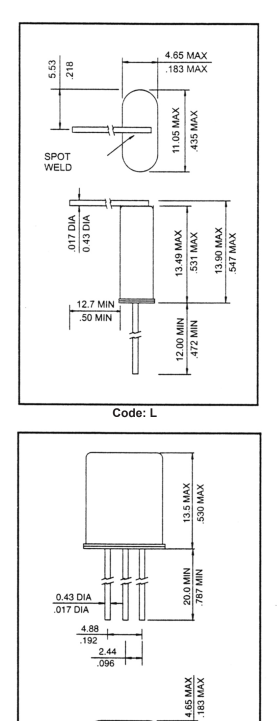
### **Crystal With Straight Leads**

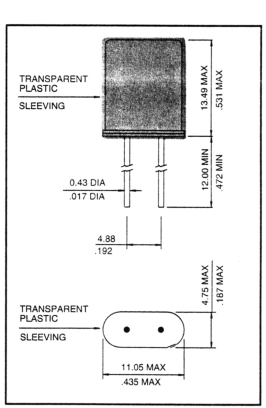
(When Lead Length = 20) 12.7±1.0 11.05max 13.8max 33.38max 3.0max 9 ± 0.5  $19.5 \pm 0.5$ 3.85 ±0.7 Ø**0.43** ┢ + 1.0 + 1.5max  $0.6 \pm 0.2$ <u>6</u>  $4.88 \pm 0.2$ ↓ 12.7 ± 0.3 Ø4±0.2

Quartz Crystal HC-49U

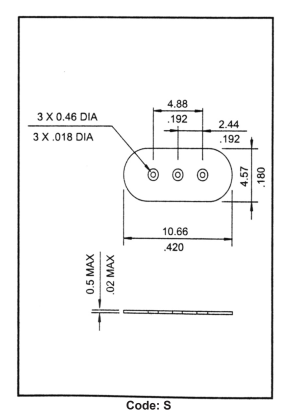
Resistance Weld

#### **Mechanical Options:**





Code: P



Code: 3

• •

11.05 MAX .435 MAX

Remark: Specifications are subject to change without prior notice. Please confirm with our sales engineer.

H Series

## **MEC** Crystals

(HC-49U)

Resistance Weld

## **Typical Frequencies Quick List:**

ESR Values & Operating Modes

Frequency	Max Series Resistance (ohms)	Mode	Frequency	Max Series Resistance (ohms)	Mode
1.843200	350	Fund	14.318180	20	Fund
2.000000	300	Fund	14.745600	20	Fund
2.097152	300	Fund	15.000000	20	Fund
2.457600	200	Fund	16.000000	20	Fund
3.000000	150	Fund	16.384000	20	Fund
3.276800	100	Fund	16.934400	20	Fund
3.330000	100	Fund	17.360000	20	Fund
3.579545	90	Fund	18.000000	20	Fund
3.686400	90	Fund	18.432000	20	Fund
3.932160	70	Fund	19.660800	20	Fund
4.000000	70	Fund	20.000000	20	Fund
4.096000	70	Fund	20.945000	20	Fund
4.194304	60	Fund	22.118400	20	Fund
4.433619	60	Fund	23.400000	20	Fund
4.500000	60	Fund	24.000000	20	Fund
4.915200	60	Fund	24.576000	20	Fund
5.000000	60	Fund	25.000000	20	Fund
5.068800	60	Fund	27.000000	20	Fund
5.120000	60	Fund	29.491200	20	Fund
5.760000	60	Fund	30.000000	20	Fund
5.990400	60	Fund	24.000 ~ 29.999	50	3rd OT
6.000000	50	Fund	30.000 ~ 65.000	40	3rd OT
6.144000	50	Fund	60.000 ~ 99.999	90	3rd OT
6.176000	50	Fund	100.000 ~ 150.000	60	3rd/ 5th OT
6.400000	50	Fund		i i	
7.000000	30	Fund		i i	
7.159090	30	Fund		i i	
7.200000	30	Fund		İ	
7.372800	30	Fund		İ	
7.485440	30	Fund		İ	
8.000000	30	Fund		i i	
8.467200	30	Fund		i i	
8.867238	30	Fund		i i	
9.000000	30	Fund		İ	
9.216000	30	Fund		i i	
9.600000	30	Fund		i i	
9.930400	30	Fund	1	i i	
10.000000	20	Fund			
10.240000	20	Fund	1		
11.000000	20	Fund	1		
11.059200	20	Fund	1		
12.000000	20	Fund	1		
12.000000	35		1		
12.096000	20	Fund	1		
12.288000	20	Fund	1		
13.592500	20	Fund	1		
14.000000	20	Fund		1 1	

**H** Series

(HC-49U)

**MEC Crystals** 

Remark: Specifications are subject to change without prior notice. Please confirm with our sales engineer.