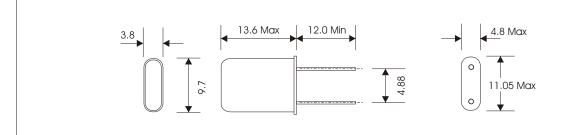
# Specify **FIEL**



# **HC-49/U Standard Height Crystal**



HC-49/U

### **FEATURES**

- Wide Frequency Range
- Additional EMI Protection
- Custom Manufacturing Capability
- Fast Turnaround Options

## **APPLICATIONS**

- Microprocessor Systems
- Datacommunications
- Consumer Electronics
- Automotive Electronics

#### STANDARD SPECIFICATION

Frequency Range: 300 kHz to 225 MHz Adjustment Tolerance at 25°C:  $\pm$ 30PPM Max.

Frequency Stability:  $\pm 50$ PPM Max.

Operating Temperature Range:  $-10^{\circ}$ C to  $+60^{\circ}$ C

Load Capacity: 30pF

E.S.R: See Table

Drive level: 500 MicroWatt

Ageing: ±5PPM 1st Year Max.

Frequenc	y Ran	ge	E.S.R		
300kHz	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	800 kHz	3000 Ω		
800kHz		1.3 MHz	5000 Ω		
1.8 MHz		2.0 MHz	800 Ω		
2.0MHz		2.4 MHz	300 Ω		
2.4MHz		3.0 MHz	250 Ω		
3.0MHz		3.2 MHz	120 Ω		
3.2MHz		4.0 MHz	90 Ω		
4.0MHz		4.2 MHz	100 Ω		
4.2MHz	~ ~ ~ ~ ~ ~	6.0 MHz	50 Ω		
6.0MHz		8.0 MHz	40 Ω		
8.0MHz		36 MHz	25 Ω		
36MHz		64 MHz	40 Ω		
64MHz		125 MHz	80 Ω		
125MHz		200 MHz	140 Ω		

#### **AVAILABLE OPTIONS**

Frequency Range: 300 kHz  $\sim$  225 MHz  $\pm$  5PPM  $\sim$   $\pm$  100PPM Load Capacity: Series or 9pF  $\sim$  50pF Shunt Capacity (C0): 4.5pF  $\sim$  7pF (Typ.) Dynamic Capacity (C1): 18fF  $\sim$  20fF (Typ.)

#### Frequency Stability vs Operating Temperature Range

Operating Temperature Range	Temperature Sability						
	+/ -5 PPM	+/ -10 PPM	+/-20PPM	+/-30PPM	+/-40PPM	+/-50PPM	
-10 to +60 -20 to +70 -40 to +90 -55 to +105 -55 to +125		i	i	i	į		

#### Value Added Services

In addition, AEL Crystals Ltd are able to offer our customers the following value added services:-

- Fitted InsulatorsRadial Taping
- Lead CroppingEarth Lead
- Lead Pre-Forming
- Bar-Coding



vaelcrystals.co.uk quartz based frequency control components

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

## Click to view similar products for ael manufacturer:

Other Similar products are found below:

O16M000000L021 X9M830400L035 O25M000000L684 O100M000000L010 O20M000000L046 O64M000000L153

E3SB16.0000F09G11AE O25M000000L063 X14M000000L001 O3M686400L120 O25M000000L059 X5M000000L001 X9M830400L152

O40M000000L125 X4M194304L056 X50M000000L001 X12M000000L188 X4M608000L075 O32M000000L097 O40M000000L126

X15M000000L002 O4M000000L134 O8M000000L166 O20M000000L676 X32K768S021 X307K200L001 X40M000000L104

O8M000000L642 C8M000000L004 X1M843200L010 C4M000000L001 X19M660800L307 X20M0000000L010 X32K768S019

X7M372800L027 O10M000000S023 X32K768L009 C8M000000S014 C16M000000L003 X32K768L104