# RoHS Compliant Standard HC-49U/S (1)







### ■ 特性 (FEATURES)

频率范围: 3.5-70MHz

Frequency Range:3.5-70MHz

适用于卓越的CPU时钟信号发生器

Excellent clock signal generator for CPU's

适用于宽广的温度范围

Available in extended temperature range



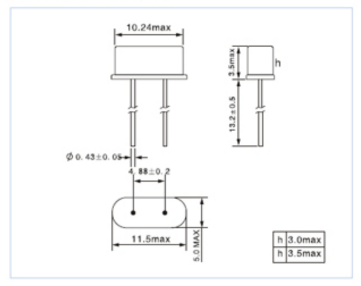
## ■ 标准规格 (STANDARD SPECIFICATION)

Item Model	HC-49U/S	Conditions		
es de the (Francisco Deces)	3.5-30.0MHz(Fund.)	Need to specify		
頻率范围 (Frequency Range)	30.0-70.0MHz(3rd Overtone)			
调整頻差 (Frequency Tolerance)	±30ppm	At 25℃		
温度頻差 ( Freq. Tol. Over Temp )	±30ppm or ±50ppm	See fig. As below		
工作温度范围 (Operating Temp. Range)	-20~+70°C or -40~+85°C			
保存温度范围 (Storage Temp. Range)	-40~+85°C			
谐振电阻 (Series Resistance)	Refer to the table as below	at 25℃		
负载电容 (Motional Capacitance)	20pF	Need to specify		
静态电容 (Shunt Capacitance)	7.0pF Max.			
激励电平 (Drive Level)	100 μ w typical			
年老化率 (Aging)	±5ppm Max.	25±3℃		
绝缘阻抗 (Insulation Resistance)	500Mohm Min.	DC100V ± 15V		

#### ■ 谐振电阻 (SERIES RESISTANCE)

頻率范围(Freq. Range)	3.5-4MHz	4.01-6MHz	6.01-10MHz	10.01-27MHz	27.01-36MHz		36.01-70MHz
振动模式(Mode)	Fund.	Fund.	Fund.	Fund.	Fund.	3rd Overtone	30vertone
谐振电阻(Series Resistance)	150ohmMax.	120ohmMax	80ohmMax.	50ohmMax.	30ohmMax.	100ohmMax.	80ohmMax.

#### OUTLINE DRAWINGS (mm)



#### **■ FREQUENCY VS.TEMPERATURE CURVE**

