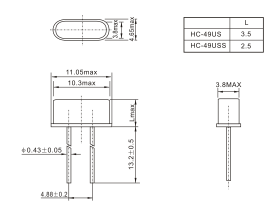


HC-49US/HC-49USS

外形尺寸·DIMENSIONS(mm)





技术参数·PARAMETERS

参数	PARAMETER	SPECIFICATION			
频率范围	Frequency Range (MHz)	3.0~75.0MHz			
振动模式	Operation Mode	See Table 2			
负载电容	Load Capacitance CL(PF)	20PF Std. 8 to 50pF Series available			
调整频差	Frequency Tolerance FL (ppm)	\pm 30ppm Std. \pm 5 \sim \pm 100ppm available			
温度频差	Temperature Tolerance TL (ppm)	± 30ppm Std. (See Table 3)			
工作温度	Operating Temperature To ($^{\circ}\!$	-20°C to +70°C Std. (See table 3)			
存储温度	Storage Temperature St $({}^{\circ}\!\!\!C)$	-55°C to +85°C			
谐振电阻	Motional Resistance Rs (Ω)	See table 2			
静态电容	Shunt Capacitance Co (PF)	7PF Max			
激励功率	Drive Level DL (μW)	100 μ w Std. 0.01∼500 μ w available			
绝缘电阻	Insulation Resistance IR (M\O)	500 M Ω (Dc100 ± 10v) Min			
年老化率	Aging (ppm/y)	± 3ppm Max			

TABLE 1

振动模式与谐振电阻·OPERATION MODE AND RS

● RECOMMANDED 推荐使用 ○ AVAILABLE 可用

温度频差·TEMPERATURE TOLERANCE

TYPE FREQUENCY	MODE	HC-49US/HC-49USS (\Omega Max)		
3.0~3.5MHz	AT FUND	300		
3.5~3.8MHz	at fund	150		
3.8~4.1MHz	at fund	120		
4.1~5.0MHz	AT FUND	100		
5.0~6.0MHz	at fund	80		
6.0~8.0MHz	at fund	70		
8.0~10.0MHz	at fund	60		
10.0~12.0MHz	at fund	50		
12.0~28.0MHz	at fund	40		
28.0~33.5MHz	at fund	40		
18.0~35.0MHz	BT FUND	40		
26.0~40.0MHz	3rd OVERTONE	100		
40.0~75.0MHz	3rd OVERTONE	80		

CUTTING	TEMP RANGE	FREQUENCY TOLERANCE(ppm)						
		±5	±10	±15	±20	±30	±50	±100
	0~+50℃	0	0	0	0	0	0	0
	-10∼+60°C		0	0	•	0	0	0
AT	-20∼+70°C			0	0	•	0	0
	-30∼+80℃				0	0	•	
	-40∼+85°C						0	0
BT	-20∼+70℃						•	0

TABLE 2

TABLE 3