Resistance Weld Thru-Hole Crystal

Model: HC49SLF

RoHS Compliant / Pb Free

Rev. 3/30/201

http://www.foxonline.com/need_a_sample.htm

Need a Sample®

FEATURES

- Low Cost
- Stocking Standard (see page 2)
- Fundamental to 40 MHz
- Resistance Weld

OPTIONS

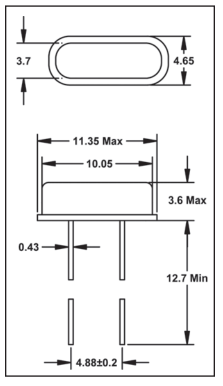
- Tolerances to 10 PPM
- · Stabilities to 5 PPM
- Temperatures to -55°C ~ +125°C
- 2.5mm Height Max (HC49SSLF)

PART NUMBER						
Part Number	Model Number	Frequency Range (MHz)				
277LF-Frequency-xxxxx	HC49SLF	3.200 ~ 80.000				

• STANDARD SPECIFICATIONS ¹					
PARAMETERS	MAX (unless otherwise noted)				
Frequency Range	3.200 ~ 80.000 MHz				
Frequency Tolerance @ 25°C	±50 PPM ^{1,3}				
Frequency Stability, ref @ 25°C	±50 PPM ¹				
Temperature Range					
Operating (TOPR)	-20°C ~ +70°C ²				
Storage (Tstg)	-40°C ~ +125°C				
Shunt Capacitance (Co)	7pF				
Load Capacitance (CL)	10 pF ~ Series				
	(Customer Specified)				
Drive Level	0.5 mW (0.1 mW Typical)				
Aging per year	±3 PPM				
Maximum Soldering Temp / Time	260°C / 10 Seconds				
Moisture Sensitivity Level (MSL)	1				
Termination Finish:	Sn/Ag/Cu				

Note: Dimensional drawing is for reference to critical specifications defined by size measure¬ments. Certain non-critical visual attributes, such as side castellations, etc. may vary. All specifications subject to change without notice.

Frequency Range (MHz)	Operating Mode	Max ESR Ω	
3.200 ~ 3.500	Fundamental	300	
3.500+ ~ 4.000	Fundamental	200	
4.000+ ~ 5.000	Fundamental	150	
5.000+ ~ 6.000	Fundamental	120	
6.000+ ~ 7.000	Fundamental	100	
7.000+ ~ 9.000	Fundamental	80	
9.000+ ~ 13.000	Fundamental	60	
13.000+ ~ 20.000	Fundamental	40	
20.000+ ~ 40.000	Fundamental	30	
27.000 ~ 70.000	3rd OT	100	
70.000+ ~ 80.000	3rd OT	80	



All dimensions are in millimeters. TERMINATION FINISH: Sn/3.0Ag/0.5Cu

Other tolerances, stabilities available. Consult Fox Customer Service for specific requirements.
 Operating temperature ranges to -55°C ~ *125°C available.
 Crystal has a ±30ppm tolerance specification for all standard part numbers. These part numbers are listed on page 2 of this datasheet.

Resistance Weld Thru-Hole Crystal Model: HC49SLF RoHS Compliant / Pb Free



Sample®

Model: HC49SLF

Rev. 3/30/20

http://www.foxonline.com/need_a_sample.htm Need a

All specifications subject to change without notice.

HC49SLF Standard Crystals							
Part Number	Frequency	Tolerance	Stability	Temp Range	CL		
FOXSLF/036S	3.579545	± 30 ppm	± 50 ppm	-20 to +70 C	18pF		
FOXSLF/0368S	3.686400	± 30 ppm	± 50 ppm	-20 to +70 C	Series		
FOXSLF/0368-20	3.686400	± 30 ppm	± 50 ppm	-20 to +70 C	20pF		
FOXSLF/040A	4.000000	± 30 ppm	± 50 ppm	-20 to +70 C	Series		
FOXSLF/040	4.000000	± 30 ppm	± 50 ppm	-20 to +70 C	20pF		
FOXSLF/073-20	7.372800	± 30 ppm	± 50 ppm	-20 to +70 C	20pF		
FOXSLF/080	8.000000	± 30 ppm	± 50 ppm	-20 to +70 C	Series		
FOXSLF/080-20	8.000000	± 30 ppm	± 50 ppm	-20 to +70 C	20pF		
FOXSLF/100-20	10.000000	± 30 ppm	± 50 ppm	-20 to +70 C	20pF		
FOXSLF/115	11.059200	± 30 ppm	± 50 ppm	-20 to +70 C	Series		
FOXSLF/115-20	11.059200	± 30 ppm	± 50 ppm	-20 to +70 C	20pF		
FOXSLF/120	12.000000	± 30 ppm	± 50 ppm	-20 to +70 C	Series		
FOXSLF/120-20	12.000000	± 30 ppm	± 50 ppm	-20 to +70 C	20pF		
FOXSLF/147-20	14.745600	± 30 ppm	± 50 ppm	-20 to +70 C	20pF		
FOXSLF/160	16.000000	± 30 ppm	± 50 ppm	-20 to +70 C	Series		
FOXSLF/160-20	16.000000	± 30 ppm	± 50 ppm	-20 to +70 C	20pF		
FOXSLF/184-20	18.432000	± 30 ppm	± 50 ppm	-20 to +70 C	20pF		
FOXSLF/200	20.000000	± 30 ppm	± 50 ppm	-20 to +70 C	Series		
FOXSLF/200-20	20.000000	± 30 ppm	± 50 ppm	-20 to +70 C	20pF		
FOXSLF/250F-20	25.000000	± 30 ppm	± 50 ppm	-20 to +70 C	20pF		

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Fox:

FOXSLF/040 FOXSLF/100-20 FOXSLF/111-20 FOXSLF/115-20 FOXSLF/128-20 FOXSLF/143-20 FOXSLF/184-20 FOXSLF/196-20 FOXSLF/240F-20 FOXSLF/250F-20 FOXSLF/0368-20 FOXSLF/036S FOXSLF/041 FOXSLF/049-20 FOXSLF/0496-20 FOXSLF/080-20 FOXSLF/081-20 FOXSLF/120-20 FOXSLF/160-20 FOXSLF/200-20 FOXSLF/221-20 FOXSLF/245F-20 FOXSLF/098-20 FOXSLF/147-20 FOXSLF/036864-20