49U DIP Type Crystal

Think SAW, Think STRONG!

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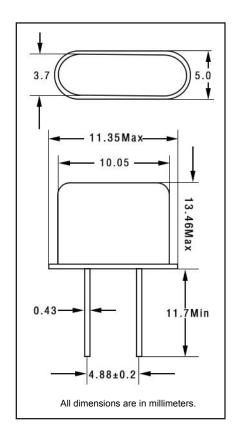
DATASHEET

High reliability by means of resistance weld hermetic seal. Excellent aging characteristics. RoHS compliant and lead free.

STRONG

• C4ST STANDARD SPECIFICATIONS						
PARAMETERS	MAX (unless otherwise noted)					
Frequency Range	1.8432~48.0MHz(F) 26.0 ~ 90.0MHz(3OT) 80.0 ~ 176.0MHz(5OT)					
Frequency Tolerance @ 25°C	-/+10ppm , -/+30ppm , or specify					
Frequency Stability, ref @ 25°C	(See options below)					
Temperature Range						
Operating (TOPR)	(See options below)					
Storage (Tstg)	-55°C ~ +105°C					
Shunt Capacitance (Co)	7pF					
Load Capacitance (CL)	16pF, 18pF, 20pF, or specify					
Drive Level	0.5 mW (0.1 mW Typical)					
Aging per year	±2 PPM±5PPM					
Maximum Soldering Temp / Time	260°C / 10 Seconds					
Moisture Sensitivity Level (MSL)	1					
Termination Finish	Sn/Ag/Cu					
Seam Method	Resistance Weld					
Lead (Pb) Free	Yes					
RoHS Compliant	Yes					

Frequency Range (MHz)	Operating Mode	Max ESR Ω		
1.8432	Fundamental	500		
2.0~2.9	Fundamental	350		
3.1~3.0	Fundamental	200		
3.2~3.9	Fundamental	150		
4.0~4.4	Fundamental	100		
4.5~4.9	Fundamental	80		
5.0~6.9	Fundamental	50		
7.0~9.9	Fundamenta	35 25		
10.0~48.0	Fundamenta			
26.0~90.0	3rd	70		
80.0~176.0	5th	120		



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

Available Operating Temperatures and Stabilities*

Operating Temperature	±5 PPM	±10 PPM	±15 PPM	±20 PPM	±25 PPM	±30 PPM	±50 PPM	±100 PPM
-10°C to +60°C	0	0	0	0	0	0	0	0
-20°C to +70°C	Δ	0	0	0	0	0	0	0
-40°C to +85°C	X	0	0	0	0	0	0	0
-40°C to +105°C	X	X	X	X	X	Δ	0	0
-40°C to +125°C	X	X	X	X	X	X	Δ	0
-55°C to +125°C	Χ	X	X	X	X	X	Δ	0

Key: O=Available, X=Not Available, ∆=Consult STRONG Technical Support

^{*}Does not imply a stocked part.

Thru-Hole Crystal



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Available Options & Part Identification for Thru-Hole Crystal C4ST* 49U-1.8432M-20-30-A

49U	1.8432M	20	С	В	F	T&R
<u>Packa</u> ge	Frequency (MHz)	Load Capacitance S=Series 10=10pF 12=12pF 16=16pF 18=18pF 20=20pF 22=22pF 27=27pF 30=30pF 32=32pF 33=33pF	Tolerance 50=50ppm 30=30ppm 25=25ppm 20=20ppm 15=15ppm 10=10ppm	Stability 100=100ppm 50=50ppm 30=30ppm 25=25ppm 20=20ppm 15=15ppm 10=10ppm 5=5ppm	Operating Temperature A= 0 ~ +60 °C B= -10 ~ +60 °C C= -10 ~ +70 °C D= -20 ~ +70 °C E= -40 ~ +85 °C F= -55 ~ +105 °C D= -55 ~ +125 °C G= -55 ~ +125 °C	Tape&Reel T&R Or Blank

^{*}Not all frequency, tolerance, stability, load, and operating temperature combinations may be available.



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