

Resistance Weld SMD Crystal

DATASHEET

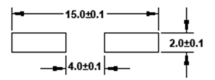
- Tolerances down to ±10ppm
- Stabilities down to ±5ppm
- Temperature Ranges as wide as -55°C to +125°C

• SPECIFICATIONS		
PARAMETERS	MAX (unless otherwise noted)	
Frequency Range	3.200 ~ 80.000 MHz	
Frequency Tolerance @ 25°C	(see options on page 2)	
Frequency Stability, ref @ 25°C	(see options below)	
Temperature Range		
Operating (TOPR)	(see options below)	
Storage (Tstg)	-55°C ~ +125°C	
Shunt Capacitance (Co)	7pF	
Load Capacitance (CL)	(see options on page 2)	
Drive Level	0.5 mW (0.1 mW typical)	
Aging per year	±3 PPM	
Maximum Soldering Temp / Time	260°C / 10 Seconds x 2	
Moisture Sensitivity Level (MSL)	1	
Termination Finish:	Sn/Ag3/Cu0.5	
Seal Method	Resistance Weld	
Lead (Pb) Free	Yes	
RoHS Compliant	Yes - No Exemptions	

10.6 Max 4.5 Max
4.1 Max
13.5 Max ———————————————————————————————————

Frequency Range (MHz)	Operating Mode	$\begin{array}{c} \textbf{Max} \\ \textbf{ESR} \; \Omega \end{array}$	
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	
24.000 ~ 70.000	3rd OT	100	
>70.000 ~ 80.000	3rd OT	70	

Recommended Solder Pad Layout



Dimensions are in millimeters.

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.

Available Operating Temperatures and Stabilities*

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

Key: O=Available, X=Not Available, Δ =Consult Fox Technical Support * Does Not imply a stocked part

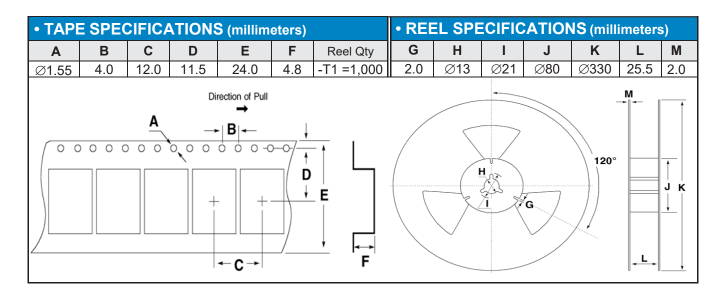
A54	Title / Description: C4SD SERIES STANDARD SPECIFICATIONS			
FÖX	Drawing Number: C4SD-	Size: A		
FOX	Part Number:	Cage: 61429		
© Copyright 2019 Fox Electronics. All rights reserved	Draftsperson: MAJ	Approved: BEC	Revision Date: 06/10/2019	



Resistance Weld SMD Crystal

(former HC49SDLF)

DATASHEET



Available Options & Part Identification for Crystal Model C4SD¹ F C4SD C B M F 25.0

F	C4SD	С	В	M	F	25.0
FOX	Model <u>Number</u>	Tolerance B = ±50ppm C = ±30ppm D = ±25ppm E = ±20ppm F = ±15ppm H = ±10ppm	Stability A = ±100ppm B = ±50ppm C = ±30ppm D = ±25ppm E = ±20ppm F = ±15ppm H = ±10ppm L = ±5ppm	Load Capacitance ² A = Series E= 10pF G = 12pF J = 15pF K = 16pF L = 18pF M = 20pF	Operating <u>Temperature</u> D = -10 to +60°C F = -20 to +70°C M = -40 to +85°C P = -40 to +105°C I = -40 to +125°C T = -55 to +125°C	Frequency <u>(MHz)</u>

¹Not all frequency, tolerance, stability, load, and operating temperature combinations may be available.

²Listed load capacitances represent the most commonly used. Other load capacitances are available. Contact Fox Technical Support for assistance



Corporate Headquarters

5570 Enterprise Parkway Fort Myers, FL 33905 http://www.FOXONLINE.com Sales

1-888-GET-2-FOX (1-888-438-2369) or 1-239-693-0099 http://www.FOXONLINE.com/repdisty

Tech Support

http://www.FOXONLINE.com/email

PRODUCT USE: Fox Electronics reserves the right to modify the products and/or specifications described herein at any time and at Fox Electronics' sole discretion. All information in this document, including descriptions of product features and performance, is subject to change without notice. Performance specifications and the operating parameters of the described products are determined in the independent state and are not guaranteed to perform the same way when installed in customer products. The information contained herein is provided without representation or warranty of any kind, whether express or implied, including, but not limited to, the suitability of Fox Electronics' products for any particular purpose, an implied warranty of merchantability, or non-infringement of the intellectual property rights of others. This document is presented only as a guide and does not convey any license under intellectual property rights of Fox Electronics or any third parties.

Fox Electronics' products are not intended for use in applications involving extreme environmental conditions or in life support systems or similar devices where the failure or malfunction of a Fox Electronics product can be reasonably expected to significantly affect the health or safety of users. Anyone using a Fox Electronics product in such a manner does so at their own risk, absent an express, written agreement by Fox Electronics.

Fox Electronics and the Fox logo are registered trademarks of Fox Electronics. Product specification is subject to change without notice. Other trademarks and service marks used herein, including protected names, logos and designs, are the property of Fox Electronics or their respective third-party owners For datasheet type definitions and a glossary of common terms, visit http://www.foxonline.com/tgcrystals.html .



© Copyright 2019 Fox Electronics. All rights reserved

Title / Description: C4SD SERIES STANDARD SPECIFICATIONS				
Drawing Number: C4SD-	Size: A			
Part Number:	Cage: 61429			
Draftsperson: MAJ	Approved: BEC	Revision Date: 06/10/2019		

Mouser Electronics

Authorized Distributor

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

Fox:

FC4SDCCMM24.576-T1 FC4SDDAMM6.0-T1 FC4SDCCQE38.88-1-T1 FC4SDEBLF8.0-T1 FC4SDBBMF3.2-T1 FC4SDCBGF24.0-T1 FC4SDCCEM15.0-T1 FC4SDCCEM8.0-T1 FC4SDCCLF7.3728-T1 FC4SDCBLM4.9152-T1 FC4SDBBLM10.0-T1 FC4SDBBMM6.0-T1 FC4SDEBLM8.0-T1 FC4SDCBLM8.0-T1 FC4SDCBMF27.0-T1 FC4SDCCEM12.12187-T1 FC4SDBALF3.6864-T1 FC4SDCADT24.576-T1 FC4SDCCMF4.0-T1 FC4SDBBMM8.0-T1 FC4SDCBEP13.52313-T1 FC4SDCCGM12.0-T1 FC4SDCAMM4.0-T1 FC4SDCAMT25.0-T1 FC4SDCBLM12.0-T1 FC4SDCBLM3.6864-T1 FC4SDCBLM4.0-T1 FC4SDCBMC20.0-T1 FC4SDCCGF8.0-T1 FC4SDCCGM4.0-T1 FC4SDCBMF11.0-T1 FC4SDBAMF16.0-T1 FC4SDBBGF16.0-T1 FC4SDBBKE9.216-T1 FC4SDCBQM13.56-T1 FC4SDBALF25.0-T1 FC4SDCBMF6.144-T1 FC4SDBALF16.0-T1 FC4SDBBKM9.216-T1 FC4SDBBLM7.3728-T1 FC4SDCBGF8.0-T1 FC4SDCBLF7.3728-T1 FC4SDCCGM4.19-T1 FC4SDCBMP8.0-T1 FC4SDCCLM6.0-T1 FC4SDCCEM9.81293-T1 FC4SDBBLM12.0-T1 FC4SDCCLF16.0-T1 FC4SDHHUE44.545-1-T1 FC4SDBBEF11.0592-T1 FC4SDCBGM4.096-T1 FC4SDCBQM25.0-T1 FC4SDDDMC32.768-T1 FC4SDCBKC20.0-T1 FC4SDCBRF14.31818-T1 FC4SDDDMC25.0-T1 FC4SDECKF13.4916-T1 FC4SDEEMM10.0-T1 FC4SDBBLM8.0-T1 FC4SDCBGM12.0-T1 FC4SDCBKF8.0-T1 FC4SDCBLF4.545-T1 FC4SDCCEM12.14-T1 FC4SDCCEM16.0-T1 FC4SDDDMC24.0-T1 FC4SDBBAF8.0-T1 FC4SDBBLF4.0-T1 FC4SDCBLF16.0-T1 FC4SDCBME14.7456-T1 FC4SDFBMM25.0-T1 FC4SDHCMM25.0-T1 FC4SDCBGM8.0-T1 FC4SDCBKF24.0-T1 FC4SDCBMF20.0-T1 FC4SDCBMF3.6864-T1 FC4SDCBMF10.0-T1 FC4SDCBMM7.3728-T1 FC4SDCBMM11.0592-T1 FC4SDCBMM20.0-T1 FC4SDCBMM14.31818-T1 FC4SDCBMM16.0-T1 FC4SDCBMM24.0-T1 FC4SDCBMM25.0-T1 FC4SDCBMF19.6608-T1 FC4SDCBMF48.0-1-T1 FC4SDCBMF5.0-T1 FC4SDCBMM24.576-T1 FC4SDCBMF8.192-T1 FC4SDCBMM8.0-T1 FC4SDCBMF12.0-T1 FC4SDCBMF24.576-T1 FC4SDCBMF8.0-T1 FC4SDCBMM10.0-T1 FC4SDCBMM6.0-T1 FC4SDCBMM12.0-T1 FC4SDCBMF6.0-T1 FC4SDCBLF3.579545-T1 FC4SDCBMM4.0-T1 FC4SDCBMM3.6864-T1 FC4SDCBMF7.3728-T1