

## **Resistance Weld SMD Crystal**

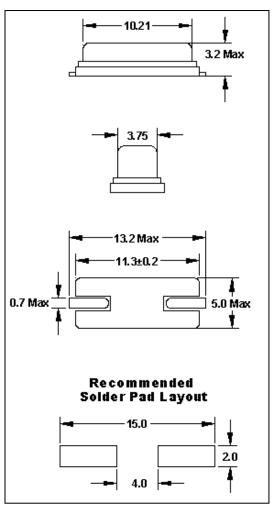
C9SD (former HC49SSDLF) DATASHEET

Page 1 of 2

- Tolerances down to 10 PPM
- Stabilities down to 5 PPM

| C9SD STANDARD SPECIFICATIONS          |                              |  |  |  |
|---------------------------------------|------------------------------|--|--|--|
| PARAMETERS                            | MAX (unless otherwise noted) |  |  |  |
| Frequency Range                       | 4.000 ~ 80.000 MHz           |  |  |  |
| Frequency Tolerance <sup>2</sup> @ 25 | C (See options on page 2)    |  |  |  |
| Frequency Stability, ref @            | 5°C                          |  |  |  |
| Over Operating Temp Ra                | nge (See options on page 2)  |  |  |  |
| Temperature Range                     |                              |  |  |  |
| Operating (To                         | R) (See options below)       |  |  |  |
| Storage (Ts <sup>-</sup>              | G) -40°C ~ +85°C             |  |  |  |
| Shunt Capacitance (Co                 | 7pF                          |  |  |  |
| Load Capacitance (CL)                 | (See options on page 2)      |  |  |  |
| Drive Level                           | 0.5 mW                       |  |  |  |
| Aging per year                        | ±5 PPM                       |  |  |  |
| Maximum Soldering Temp                | Time 260°C / 10 Seconds      |  |  |  |
| Moisture Sensitivity Level (          | /ISL) 1                      |  |  |  |
| Termination Finish                    | Sn/3.0Ag/0.5Cu               |  |  |  |
| Seam Method                           | Resistance Weld              |  |  |  |
| Lead (Pb) Free                        | Yes                          |  |  |  |
| RoHS Complaint                        | Yes                          |  |  |  |

| Frequency Range<br>(MHz) | Operating Mode | Max ESR |  |
|--------------------------|----------------|---------|--|
| 4.000000 ~ 5.000         | Fundamental    | 150     |  |
| 5.000001 ~ 6.000         | Fundamental    | 120     |  |
| 6.000001 ~ 7.000         | Fundamental    | 100     |  |
| 7.000001 ~ 9.000         | Fundamental    | 80      |  |
| 9.000001 ~ 13.000        | Fundamental    | 60      |  |
| 13.000001 ~ 20.000       | Fundamental    | 40      |  |
| 20.000001 ~ 40.000       | Fundamental    | 30      |  |
| 24.576000 ~ 70.000       | 3rd OT         | 100     |  |
| 70.000001 ~ 80.000       | 3rd OT         | 70      |  |



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\*

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

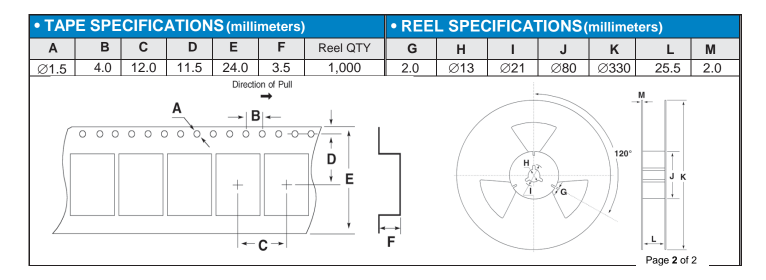
Key: O=Available, X=Not Available, \*Does not imply a stocked part.

| \$15  | Title / Description: C9SD S | Title / Description: C9SD STANDARD SPECIFICATIONS |                           |  |  |
|---|-----------------------------|---|---------------------------|--|--|
| _32_  | Drawing Number: 101158      | Drawing Number: 101158                            |                           |  |  |
| FÖX   | Part Number:                | Part Number:                                      |                           |  |  |
| © Copyright 2017 Fox Electronics, All rights reserved | Draftsperson: CMR           | Approved: RB                                      | Revision Date: 04/28/2017 |  |  |



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# Available Options & Part Identification for SMD Crystal C9SD\* F C9SD C B M F 10.0

| F   | C9SD                   | C   | В  | M   | F  | 10.0               |
|-----|------------------------|---|--|---|--|--------------------|
| FOX | Model<br><u>Number</u> | Tolerance B=50ppm C=30ppm D=25ppm E=20ppm F=15ppm H=10ppm | Stability B=50ppm C=30ppm D=25ppm E=20ppm F=15ppm H=10ppm L=5ppm | Load Capacitance A=Series E=10pF G=12pF K=16pF L=18pF M=20pF Q=30pF | Operating Temperature D=-10 to +60C F=-20 to +70C M=-40 to +85C P=-40 to +105C | Frequency<br>(MHz) |

<sup>\*</sup>Not all frequency, tolerance, stability, load, and operating temperature combinations may be available.



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| Title / Description: C9SD STANDARD SPECIFICATIONS |              |                           |  |
|---|--------------|---------------------------|--|
| Drawing Number: 101158                            | Size: A      |                           |  |
| Part Number:                                      | Cage: 61429  |                           |  |
| Draftsperson: CMR                                 | Approved: RB | Revision Date: 04/28/2017 |  |

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