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FR - Pour connaître les tarifs et la disponibilité dans votre pays, cliquez sur l'un des liens suivants:

CSS2H-3920R-L200FE

### ΕN

This Datasheet is presented by the manufacturer

### DE

Dieses Datenblatt wird vom Hersteller bereitgestellt

### FR

Cette fiche technique est présentée par le fabricant



### **Features**

- EB welded metal strip
- Very high power
- Excellent long term stability
- Low resistance, low TCR
- Low thermal EMF
- RoHS compliant\* and halogen free\*\*
- AEC-Q200 compliant

### **Applications**

- Current sensing
- Voltage division
- Battery management systems
- Power modules
- Frequency converters
- Industrial

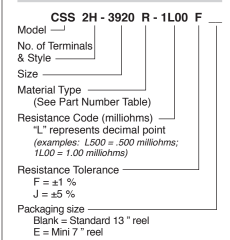
# Model CSS2H-3920 Series Current Sense Resistor

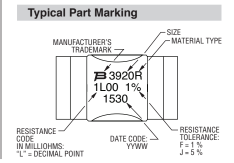
### **Electrical Characteristics**

| Characteristic  | Model CSS2F                  | Model CSS2H-3920 Series |  |
|---|------------------------------|-------------------------|--|
| Resistance Range / Power Rating @70 °C <sup>1</sup> / Power Rating @130 °C <sup>1</sup> | CSS2H-3920C-000 <sup>3</sup> | < 0.2 mΩ / 160 A        |  |
|   | CSS2H-3920R-L200x            | 0.2 mΩ / 12 W / 5 W     |  |
|   | CSS2H-3920R-L300x            | 0.3 mΩ / 10 W / 5 W     |  |
|   | CSS2H-3920R-L500x            | 0.5 mΩ / 9 W / 5 W      |  |
|   | CSS2H-3920R-L700x            | 0.7 mΩ / 8 W / 5 W      |  |
|   | CSS2H-3920R-1L00x            | 1.0 mΩ / 8 W / 5 W      |  |
|   | CSS2H-3920K-2L00x            | 2.0 mΩ / 6 W / 4 W      |  |
|   | CSS2H-3920K-2L50x            | 2.5 mΩ / 5 W / 3.5 W    |  |
|   | CSS2H-3920K-3L00x            | 3.0 mΩ / 5 W / 3 W      |  |
|   | CSS2H-3920K-4L00x            | 4.0 mΩ / 4 W / 2.5 W    |  |
|   | CSS2H-3920K-5L00x            | 5.0 mΩ / 3 W / 2 W      |  |
| Operating Temperature Range   | -55 to +170 °C               |                         |  |
| TCR - Resistive Alloy <sup>2</sup>  | ±50 PPM/°C (20~60 °C)        |                         |  |
| Temperature Coefficient including<br>Copper Terminals                                   | CSS2H-3920R-L200x            |                         |  |
|   | CSS2H-3920R-L300x            | ±100 PPM/°C             |  |
|   | CSS2H-3920R-L500x            |                         |  |
|   | CSS2H-3920R-L700x            |                         |  |
|   | CSS2H-3920R-1L00x            |                         |  |
|   | CSS2H-3920K-2L00x            |                         |  |
|   | CSS2H-3920K-2L50x            |                         |  |
|   | CSS2H-3920K-3L00x            | ±75 PPM/°C              |  |
|   | CSS2H-3920K-4L00x            |                         |  |
|   | CSS2H-3920K-5L00x            |                         |  |
| Inductance  | < 3 nH                       |                         |  |
| Resistance Tolerance  | ±1 %, ±5 %                   |                         |  |

<sup>&</sup>lt;sup>1</sup> Terminal temperature

### **How to Order**





### **Environmental Characteristics**

| Characteristic               | Test Condition                                     | ∆R Max.            |
|------------------------------|--|--------------------|
| Thermal Shock                | -55 to +150 °C / 2000 Cycles                       | 0.50 %             |
| Short Time Overload          | 5 Times Rated Power for 5 Second Duration          | 0.50 %             |
| Resistance to Soldering Heat | +260 °C / 10 Seconds                               | 0.50 %             |
| High Temperature Exposure    | +170 °C / 2000 Hours                               | 1.00 %             |
| Low Temperature Storage      | -65 °C / 24 Hours                                  | 0.10 %             |
| Biased Humidity Test         | +85 °C, 85 %R.H., 1000 Hours                       | 0.50 %             |
| Moisture Resistance          | 10 Days with Cold Shock, No Load                   | 0.20 %             |
| Mechanical Shock             | 100 g, 6 ms half sine                              | 0.20 %             |
| Vibration, High Frequency    | 20 g, 10-2000 Hz                                   | 0.20 %             |
| Load Life                    | 2000 Hours, Max. Load, Terminal Temperature 130 °C | 1.00 %             |
| Solderability                | J-STD-002  | 95 % Coverage Min. |
| ESD                          | AEC-Q200-002, 25 kV                                | 0.25 %             |
| Board Flex                   | 60 Sec. Min. Holding Time                          | 0.25 %             |
| Moisture Sensitivity Level   |  | Level 1            |
| ESD Classification (HBM)     |  | 6                  |

<sup>\*</sup> RoHS Directive 2002/95/EC Jan. 27, 2003 including annex and RoHS Recast 2011/65/EU June 8, 2011.

Specifications are subject to change without notice.

 $<sup>^{\</sup>rm 2}\,$  For full TCR range, refer to TCR curve

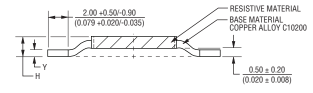
<sup>3</sup> Tinned copper

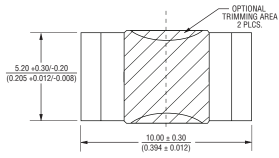
<sup>\*\*</sup>Bourns considers a product to be "halogen free" if (a) the Bromine (Br) content is 900 ppm or less; (b) the Chlorine (Cl) content is 900 ppm or less; and (c) the total Bromine (Br) and Chlorine (Cl) content is 1500 ppm or less.

The device characteristics and parameters in this data sheet can and do vary in different applications and actual device performance may vary over time. Users should verify actual device performance in their specific applications.

# Model CSS2H-3920 Series Current Sense Resistor

### **Product Dimensions**





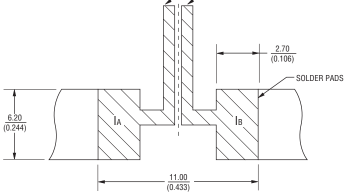
MM DIMENSIONS: (INCHES)

±0.25 TOLERANCES: (±0.10)

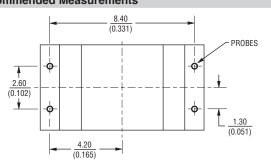
**Recommended Pad Layout** 

| Part Number       | Dimension H                               | Dimension Y                                |  |
|-------------------|---|--|--|
| CSS2H-3920C-000   | $\frac{0.92 \pm 0.10}{(0.036 \pm 0.004)}$ | $\frac{0.42 \pm 0.10}{(0.016 \pm 0.004)}$  |  |
| CSS2H-3920R-L200x | $\frac{2.50 \pm 0.10}{(0.098 \pm 0.004)}$ | $\frac{1.20 \pm 0.10}{(0.047 \pm 0.004)}$  |  |
| CSS2H-3920R-L300x | $\frac{1.80 \pm 0.10}{(0.071 \pm 0.004)}$ | $\frac{1.00 \pm 0.10}{(0.039 \pm 0.004)}$  |  |
| CSS2H-3920R-L500x | $\frac{1.27 \pm 0.10}{(0.050 \pm 0.004)}$ | $\frac{0.55 \pm 0.10}{(0.022 \pm 0.004)}$  |  |
| CSS2H-3920R-L700x | $\frac{1.02 \pm 0.10}{(0.040 \pm 0.004)}$ | $-\frac{0.42 \pm 0.10}{(0.016 \pm 0.004)}$ |  |
| CSS2H-3920R-1L00x | $\frac{0.92 \pm 0.10}{(0.036 \pm 0.004)}$ |  |  |
| CSS2H-3920K-2L00x | $\frac{1.18 \pm 0.10}{(0.046 \pm 0.004)}$ |  |  |
| CSS2H-3920K-2L50x | $\frac{1.04 \pm 0.10}{(0.041 \pm 0.004)}$ |  |  |
| CSS2H-3920K-3L00x | $\frac{0.96 \pm 0.10}{(0.038 \pm 0.004)}$ |  |  |
| CSS2H-3920K-4L00x | 0.92 ± 0.10                               |  |  |
| CSS2H-3920K-5L00x | $(0.036 \pm 0.004)$                       |  |  |

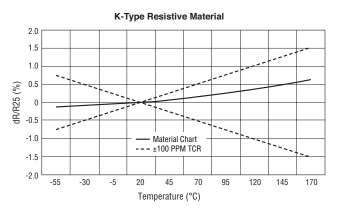
# SENSE TERMINALS 2.70 (0.106)

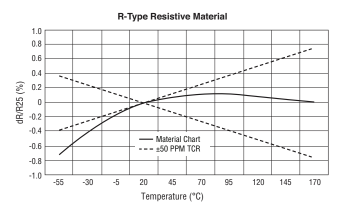


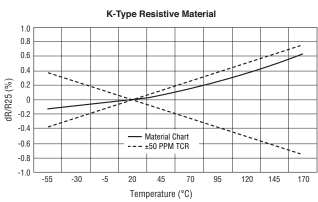
### **Recommended Measurements**

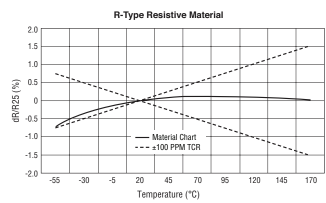


### **TCR Curves**

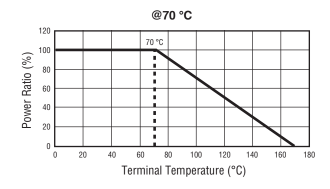


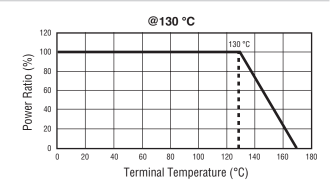






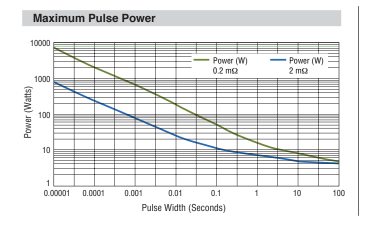
### **Power Derating Curves**

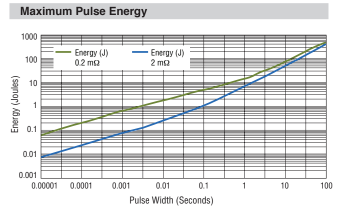




# Model CSS2H-3920 Series Current Sense Resistor

## **BOURNS**®





### **Packaging Specifications**

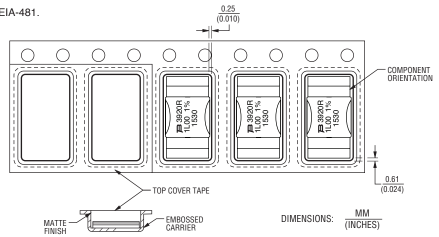
Components packaged on plastic tape & reel per EIA-481.

Standard Reel Size: 13 inches Tape Width: 16 mm

Quantity: 3,000 pcs. per reel

Mini-Reel Size: 7 inches Tape Width: 16 mm

Quantity: 1000 pcs. per reel



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