

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

Model CSS2H-5930 Series Current Sense Resistor

Electrical Characteristics

Characteristic	Model CSS2H-5930 Series		
Resistance Range / Power Rating @70 °C ¹ / Power Rating @130 °C ¹	CSS2H-5930C-000 ³	< 0.2 mΩ / 160 A	
	CSS2H-5930R-L200x	0.2 mΩ / 15 W / 10 W	
	CSS2H-5930R-L300x	0.3 m Ω / 15 W / 10 W	
	CSS2H-5930R-L500x	0.5 mΩ / 8 W / 6 W	
	CSS2H-5930K-1L00x	1.0 mΩ / 9 W / 6 W	
	CSS2H-5930K-2L00x	2.0 mΩ / 7 W / 4 W	
	CSS2H-5930K-3L00x	3.0 mΩ / 6 W / 4 W	
Operating Temperature Range	-55 to +170 °C		
TCR - Resistive Alloy ²	±50 PPM/°C (20~60 °C)		
Temperature Coefficient including Copper Terminals	CSS2H-5930R-L200x	±150 PPM/°C	
	CSS2H-5930R-L300x	±150 PPM/°C	
	CSS2H-5930R-L500x	±100 PPM/°C	
	CSS2H-5930K-1L00x	±75 PPM/°C	
	CSS2H-5930K-2L00x	±75 PPM/°C	
	CSS2H-5930K-3L00x	±75 PPM/°C	
Inductance	< 3 nH		
Resistance Tolerance	±1 %, ±5 %		

How to Order				
CSS 2H - 5930 K - 1L00 F				
Model —				
No. of Terminals & Style				
Size				
Material Type (See Part Number Table)				
Resistance Code (milliohms) — "L" represents decimal point (examples: L500 = .500 milliohms; 1L00 = 1.00 milliohms)				
Resistance Tolerance $F = \pm 1 \%$ J = $\pm 5 \%$				
Packaging Size Blank = Standard 13 " reel E = Mini 7 " reel				

¹ Terminal temperature

² For full TCR range, refer to TCR curve

3 Tinned copper

Environmental Characteristics

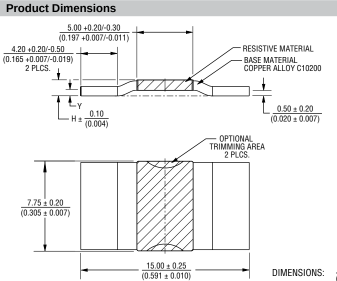
Characteristic	Test Condition	∆R Max.
Thermal Shock	-55 to +150 °C / 2000 Cycles	0.50 %
Short Time Overload	5 Times Rated Power for 5 Second Duration	0.50 %
Resistance to Soldering Heat	+260 °C / 10 Seconds	0.50 %
High Temperature Exposure	+170 °C / 2000 Hours	1.00 %
Low Temperature Storage	-65 °C / 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

Specifications are subject to change without notice.

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^{*} RoHS Directive 2015/863, Mar 31, 2015 and Annex. **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;

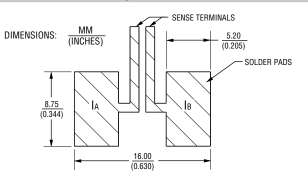
Model CSS2H-5930 Series Current Sense Resistor



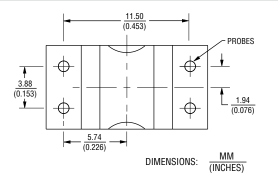
Part Number	Dimension H	Dimension Y	Alloy
CSS2H-5930C-000	<u>0.92</u> (0.036)	<u>0.42</u> (0.017)	Cu/Tin
CSS2H-5930R-L200x	<u>1.80</u> (0.071)	<u>1.00</u> (0.039)	Cu-Mn
CSS2H-5930R-L300x	<u>1.36</u> (0.057)	<u>0.84</u> (0.033)	Cu-Mn
CSS2H-5930R-L500x	<u>1.10</u> (0.043)	<u>0.42</u> (0.017)	Cu-Mn
CSS2H-5930K-1L00x	<u>1.42</u> (0.056)	<u>0.84</u> (0.033)	Fe-Cr
CSS2H-5930K-2L00x	<u>0.96</u> (0.038)	<u>0.42</u> (0.017)	Fe-Cr
CSS2H-5930K-3L00x	<u>0.92</u> (0.036)	<u>0.42</u> (0.016)	Fe-Cr

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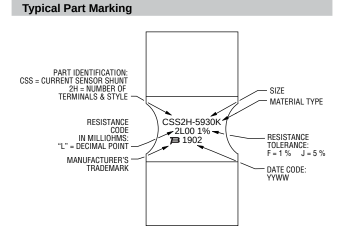
Recommended Pad Layout



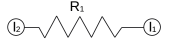
Recommended Measurements



S: <u>MM</u> (INCHES)



Electrical Schematic



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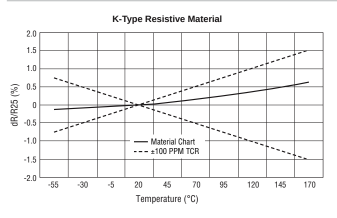
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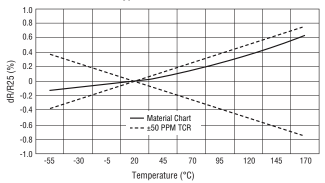
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TCR Curves



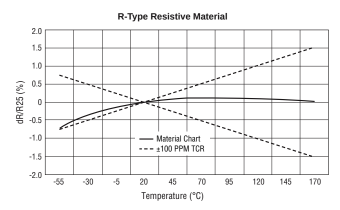
K-Type Resistive Material

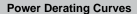


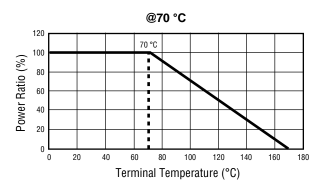
0.8 0.6 0.4 dR/R25 (%) 0.2 0 -0.2 -0.4 Material Chart -0.6 ±50 PPM TCR -0.8 -1.0 -55 -30 -5 20 45 70 95 120 145 170 Temperature (°C)

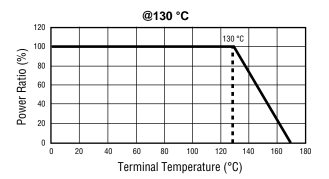
R-Type Resistive Material

1.0





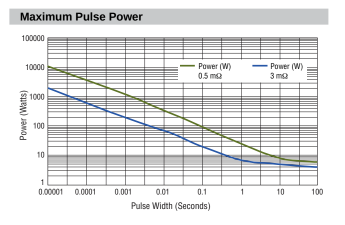


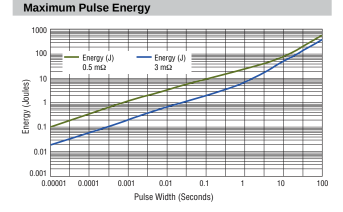


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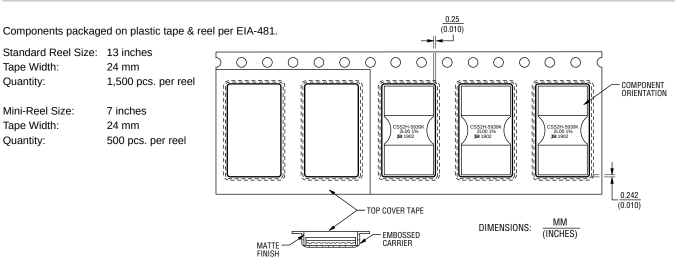
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Packaging Specifications



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