# **Type SR Precision Current Sense Resistors**

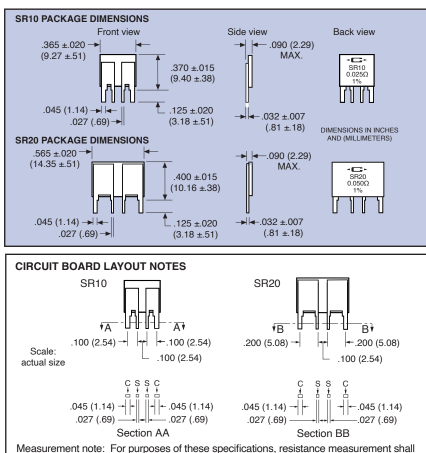
# Non-inductive Design - Compact Footprint Minimizes Circuit Board Space Kelvin Terminals (Four Wire) - Resistance Values $0.005\Omega$ to $1.00\Omega$

Type SR Current Sense Resistors utilize Caddock's Micronox® resistance films to achieve a compact resistor with Non-inductive Performance. This compact construction with Kelvin Terminals makes this sense resistor ideal for many current monitoring or control applications.

The special performance features of these Type SR Current Sense Resistors include:

- · Available in Standard Resistances down to 5 milliohm.
- Non-Inductive Design.
- · Terminals are constructed for Kelvin connections to the circuit board.
- · Compact footprint.

Model No.	Resistance		Power Rating	Veltone Deting	Terminal Material
	Min.	Max.	at 70°C*	Voltage Rating	Terminal Material
SR10	0.008 Ω	1.00 Ω	1.0 Watt	V = sqrt(PxR)	Solderable
SR20	0.005 Ω	1.00 Ω	2.0 Watts	V = sqrt(PxR)	Solderable



Measurement note: For purposes of these specifications, resistance measurement shall be made using Kelvin connections (four wire) with appropriate current and sense connections to the device terminals.

C = Current connection S = Sense connection

Circuit Board Layout: The circuit board traces connecting to the current terminals must be sized appropriately for the current flowing through the trace. For example;  $0.005\Omega$  operated at 2.0 Watts would have 20 amps flowing through the circuit board traces into the current terminals.





#### SR10 Standard Resistance Values:

Ω 800.0	0.020 Ω	0.040 Ω	0.15 Ω	0.40 Ω
0.010 Ω	0.025 Ω	0.050 Ω	0.20 Ω	0.50 Ω
0.012 Ω	0.030 Ω	0.075 Ω	0.25 Ω	0.75 Ω
0.015 Ω	0.033 Ω	0.10 Ω	0.30 Ω	1.00 Ω

## $\begin{array}{cccc} \textbf{SR20 Standard Resistance Values:} \\ \textbf{0.005 } \Omega & \textbf{0.020 } \Omega & \textbf{0.040 } \Omega & \textbf{0.15 } \Omega & \textbf{0.40 } \Omega \end{array}$

0.008 Ω	0.025 Ω	0.050 Ω	0.20 Ω	0.50 Ω
0.010 Ω	0.030 Ω	0.075 Ω	0.25 Ω	0.75 Ω
0.015 Ω	0.033 Ω	0.10 Ω	0.30 Ω	1.00 Ω

Custom resistance values can be manufactured for high quantity applications. Please contact Caddock Applications Engineering.

### Specifications:

#### **Resistance Tolerance:** ±1%

**Temperature Coefficient:** TC referenced to +25°C,  $\Delta R$  taken at -15°C and +105°C.

0.081 to 1.00 ohm	-50 to +100 ppm/°C
0.025 to 0.080 ohm	0 to +150 ppm/°C
0.008 to 0.024 ohm	0 to +200 ppm/°C
0.005 to 0.007 ohm	0 to +300 ppm/°C

**Load Life:** 1000 hours at rated power at +70°C,  $\Delta R \pm (0.2 \text{ percent} + 0.00001 \text{ ohm}) \text{ max.}$ 

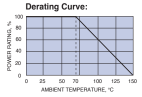
**Thermal Shock:** Mil-Std-202, Method 107, Cond. A,  $\Delta R \pm (0.2 \text{ percent} + 0.00001 \text{ ohm}) \text{ max}.$ 

**Moisture Resistance:** Mil-Std-202, Method 106,  $\Delta R \pm (0.2 \text{ percent} + 0.00001 \text{ ohm}) \text{ max.}$ 

Encapsulation: Polymer over resistance element.

#### \* Power rating:

The Power Rating is based upon the natural convection of free-air up to +70°C. Above +70°C, the power is derated based on the maximum ambient temperature of the free-air.



Operating Temperature: -40°C to +150°C

### **Ordering Information:**



Sales and Applications Engineering 17271 North Umpqua Hwy. Roseburg, Oregon 97470-9422 Phone: (541) 496-0700 email: caddock@caddock.com

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