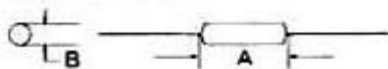


## SX3110 1W Wire Wound High Precision Axial Resistor



# SX3110

### Electrical & Physical Specifications:

<b>A-Length:</b>	19.56mm (.770")
<b>B-Diameter:</b>	8.43mm (.332")
<b>Lead Dimensions:</b>	.032" dia. X 1.500" long
<b>Max Watts @ 1% Tol:</b>	1.0
<b>Max Volts @ 1% Tol:</b>	1000
<b>Temperature Range:</b>	-55°C. to +125°C
<b>Resistance (<math>\Omega</math>):</b>	.1 Min to 1.6 MEG Max



### SX Series Engineering Attributes:

#### RESISTANCE & TOLERANCES

You can select any Ohmic value or decimal part of an Ohm from .01 $\Omega$  to 6M $\Omega$  (MegaOhm or MEG) with tolerances to  $\pm 0.05\%$ . For closer resistance tolerances refer to the Ultra Precision HR Series

#### TCR CHARACTERISTIC

Standard:  $0 \pm 10 \text{ppm}/^\circ\text{C}$ . for 100 $\Omega$  & higher.

Standard:  $0 \pm 15 \text{ppm}/^\circ\text{C}$ . for values below 100 $\Omega$

\*TCR is calculated between +25°C. & +100°C.

-For lower specific TCRs to  $\pm 1 \text{ppm}/^\circ\text{C}$ ., please refer to the Ultra Precision HR Series to satisfy your specifications.

-For higher specific TCRs to  $\pm 6000 \text{ppm}/^\circ\text{C}$ ., please refer to the Compensator Series to satisfy your specifications.

#### POWER VS. AMBIENT TEMPERATURE

All SX High Precision Resistors are designed for full load based upon  $\pm 1\%$  resistance tolerance providing the ambient temp (+) the rise in temp. due to self-heating, does not exceed +125°C. Derated to zero power @ +125°C. Refer to Derating Table shown below.

#### STABILITY VS. TIME

To  $\pm 0.005\%/ \text{yr}$ . @ 25°C. with no Load.

#### REDUCTION OF THERMAL EMF USING COPPER TERMINALS:

Less than  $\pm 3$  microvolts/ $^\circ\text{C}$ . emitted.

#### PROTECTIVE COATING SEAL

Stress free solvent resistant silicone/epoxy seal.

#### MARKING (Identification)

PRC stamp, part type & name,  $\Omega$  value & tolerance, physical size permitting.

#### INDUCTANCE

Standard SX series resistors are inductively wound. Non-inductive windings are available, simply add suffix letter "N" in the part name.

**\*Please specify the ambient temperature span of your operation when placing your order.**

#### Type SX Derating Table:\*

For  $\pm 1\%$  resistance tolerance apply up to 100% of rated power to +125°C. derated to zero power at 145°C.

For  $\pm \frac{1}{2}\%$  (0.5%) resistance tolerance apply up to 75% of rated power to +125°C. derated to zero power at 140°C.

For  $\pm 4\%$  (0.25%) resistance tolerance apply up to 50% of rated power to +125°C. derated to zero power at 135°C.

For  $\pm 1/10\%$  (0.1%) resistance tolerance apply up to 50% of rated power to +125°C. derated to zero power at 135°C.

For  $\pm 1/20\%$  (0.05%) resistance tolerance apply up to 35% of rated power to +125°C. derated to zero power at 132°C.

\* Percent of Rated Power vs. Combined Temp. of Self-Heating and Ambient (in °C.).

## Details

SKU	SX3110
Type	Axial-Lead
Length	19.56mm (.770")
Lead Dimensions	.032" dia. X 1.500" long
Diameter	8.43mm (.332")
TCR Char.	to $0 \pm 10$ ppm/°C. (between +25°C. and +100°C.)
Temperature	-55°C. to +125°C
Resistance	.1 $\Omega$ to 1.6Meg $\Omega$
Tolerance	to $\pm 0.5\%$
Stability	to $\pm 0.005\%/yr.$ at +25°C
Max Watts	1
Max Volts	1000
Lead Free	Yes