

JIN ZON ENTERPRISE CO., LTD.

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SM228-4 3 Watt Wire Wound 4-Terminal Resistor

SM228-4

Electrical & Physical Specifications:

A-Length:

19.69mm (.775")

B-Diameter:

7.11mm (.280")

Lead Dimensions:

.0285" dia. X 1.400" long (min.)

Min Res. @ Max Power:

Temperature Range:

.03Ω@3W

Min Res. @ Derated Power: .001Ω @ .1W

-55°C to +275°C





SM-4 Series Engineering Attributes:

RESISTANCE & TOLERANCE

Standard: Any Ohmic value or decimal part of an Ohm desired

from .015 Ω to 100 Ω with tolerances to \pm .005%

Special: From $.001\Omega$ to $.015\Omega$ with tolerances to $\pm .1\%$ Refer to Fig. 6 for min. resistance vs. tolerance ratios.



TCR CHARACTERISTICS

Standard: 0±15 PPM/°C. Special: 0±10 PPM/°C.

Please specify temperature span of operation.

STABILITY VS. TIME

To ±.001%/year @ +25°C. (No Load)

PROTECTIVE COATING SEAL

Solvent resistant coat with indelible marking



The standard minimum resistance at full power is based upon ±1% resistance tolerance @ +25°C. Derating is required for lower values, closer tolerances, and higher temperatures. Please refer to the Derating Table shown here & Fig. 5 below.



*Type SM-4 Derating Table:

For $\pm 1\%$ Res. tol. apply up to 100% of rated power at $+25^{\circ}$ C. derated to zero at $+275^{\circ}$ C. For $\pm 0.5\%$ Res. tol. apply up to 80% of rated power at $+25^{\circ}$ C. derated to zero at $+225^{\circ}$ C. For $\pm 0.25\%$ Res. tol. apply up to 60% of rated power at $+25^{\circ}$ C. derated to zero at $+175^{\circ}$ C. For $\pm 0.1\%$ Res. tol. apply up to 40% of rated power at $+25^{\circ}$ C. derated to zero at $+125^{\circ}$ C. For $\pm 0.05\%$ Res. tol. apply up to 20% of rated power at $+25^{\circ}$ C. derated to zero at $+75^{\circ}$ C.

^{*} Percent of Rated Power vs. Combined Temp. of Self-Heating and Ambient in Degrees Celsius.

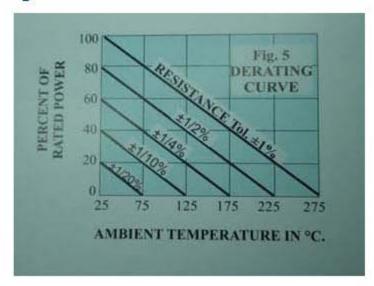
TWO (2) TERMINAL VS. FOUR (4) TERMINAL (Kelvin)

Two terminal resistors are generally used for high Ohmic values, where the effects of lead-out resistance and contact resistance are minimal. Allow approximately $\pm .001\%$ of an Ohm per inch, for the lead-out resistance on two terminal designs. However, on low values where lead resistance can be a part of a very accurate measurement, the adder may be eliminated by using a 4-terminal device, because 4 terminal circuits will only be indicate the voltage drop across the resistor.

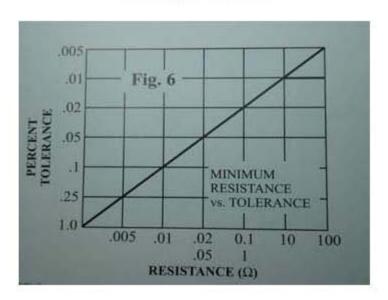
FOUR TERMINALS

PRC's type SM-4 has four solderable hot-tinned copper leads. Lead identification is academic because of its single joint construction. To observe uniformity, while observing the PRC marking on the body of the resistor, select the 2 leads closest to e top for sense leads & use the remaining two for current leads.

Detailed Images



Derating Information



Minimum Resistance vs. Tolerance

Details

SKU	SM228-4
Type	4-Terminal Axial
Length	19.69mm (.775")
Lead Dimensions	.0285" dia. X 1.400" long (min.)
Diameter	7.11mm (.280")
TCR Char.	0±15ppm/°C (between +25°C, and +100°C.)
Temperature	-65°C, to +275°C,
Resistance	$.001\Omega$ to 100Ω
Tolerance	to ±.005%
Max Amps	10
Stability	to ±.001% per year at +25°C
Max Watts	3
Amps	10
Special Resistance	001Ω @ $1W$ to 03Ω @ $3W$
Lead Free	Yes