60 Series



Four Terminal Bare Element

Ohmite's Four Terminal Bare Element Resistors provide ultra low resistance values (to 0.0005Ω) for relatively high current requirements, with the advantages of a Kelvin configuration and PC Board mounting capability.

These shunt resistors are specifically designed for low resistance applications requiring the highest accuracy and temperature stability. This Four Terminal version of Ohmite's 60 Series Resistor is specially designed for use in a Kelvin configuration, in which a current is applied through two opposite terminals and sensing voltage is measured across the other two terminals.

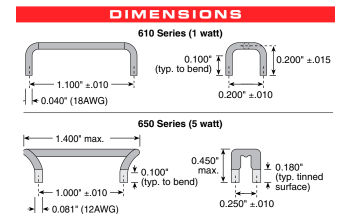
The Kelvin configuration enables the resistance and temperature coefficient of the terminals to be effectively eliminated. The four terminal design also results in a lower Temperature Coefficient of Resistance and lower self heating drift which may be experienced on two terminal resistors. The requirement to connect to the terminals at precise test points is eliminated, allowing for tighter tolerancing on the end application.



FEATURES

- Ideal for current sensing applications
- •1% tolerance standard, others available
- Low inductance (non-inductive below **0.05**Ω)
- RoHS compliant
- Radial, self-supporting, design is ideal for PC board mounting
- High Power-to-size ratio
- Decimal marked, silicone coated (650) Series only)

| | | SERIES SPE | CIFICATIO | NS | | | |
|---|----------------------|----------------------------|-------------------------|----------------|-------------------------|--|--|
| | Series Wat | tage Resistance Ran | ge (Ω)* Amps r | nax. Toleranc | e* | | |
| | 610 1 | N 0.002-0.0 | 50 32 | 1% | | | |
| | 650 5 | N 0.002-0.0 | 05 100 |) 1% | | | |
| | *Standard; others av | railable | | | | | |
| | | CHARAC | TERISTICS | | | | |
| | Termina | Is Tinned Copper | | Derating | | | |
| Resistive element Manganin Alloy | | | | 100 | 100 | | |
| Operating | Temperature Rang | ge -55°C to +275°C. | | ¥ 80 | | | |
| Temperature Coefficient of Resistance0°C to 85 °C: ±50 PPM/°C, .015 Ω at ±100 PPM/°C, .015 Ω and lower | | | , 0 | | | | |
| Environn | nental Performan | ce Exceeds the requiren | nents of MIL-PRF-4946 | 65 4 40 | | | |
| | Power rati | ng Based on 25°C free a | ir rating | e 20 | | | |
| | Overloa | ad 5 times rated wattage | e for 5 seconds | _ | | | |
| | Thermal EN | IF Less than ±3µV/℃ | | 0 | 25 75 125 175 225 | | |
| | Derati | ng Linearly from 100% | ⊉ +25°C to 0% @ 275° | C | Ambient Temperature, YC | | |
| | | | | | | | |



ORDERING INFORMATION

Stdandard part numbers

| | Terminals P = 4 terminals | RoHS Compliant | Ohmic value | 610 Series 1 watt | 650 Series 5 watt |
|---|-------------------------------------|------------------------------|----------------|--------------------------|--------------------------|
| 61 | | | 0.002 0.005 | 610FPR002E 610FPR005E | 650FPR002E 650FPR005E |
| $\frac{0}{1}$ | <u>0 F</u> P <u>R</u> | <u>050</u> E | 0.010 | 610FPR010E | |
| 60 Series | | Dhm Value Example: | 0.015 0.020 | 610FPR015E 610FPR020E | _ |
| Wattage $D = 0.5\%$ R050= 0.05Ω 10 = 1.0 | | | 0.025 | 610FPR025E | - |
| | = 5.0 | | 0.036 0.050 | 610FPR036E 610FPR050E | _ |

Mouser Electronics

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Ohmite:

 650FPR002E
 650FPR005E
 610FPR005E
 610FPR002E
 610FPR015E
 610FPR010E
 610FPR050E
 610FPR036E

 610FPR025E
 610FPR020E
 610FPR020E
 610FPR015E
 610FPR010E
 610FPR050E
 610FPR036E