



## **Power Metal Low Ohm Chip Resistors**

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**Power Metal Low Ohm Chip Resistors** usually applied to many state-of-the-art products such as power systems, 3C electronics, home electric equipments, automobile systems, medical instrument and computer systems, etc. By using the low resistance characteristics, we can transfer the current through the low ohm resistor into the voltage signal which can be designed to other control signals for various applications at the extremely low power loss condition.

Our patented Power Metal Low Ohm Chip Resistors which temperature coefficient are as low as  $50ppm/^{\circ}C$  and can operated in the high temperature applications. By different powers, the package size can be fabricated with wide range and the resistance value of our resistors can be fabricated from  $0.0005\Omega$  to  $0.2\Omega$  under 1% tolerances.

The most advanced products using our power metal low ohm chip resistors can enhance the exceptional functions and efficiency more and more.

For further details, please contact SGC at the location nearest you.



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