SPECIAL APPLICATION WIREWOUND RESISTOR VISHAY TYPE

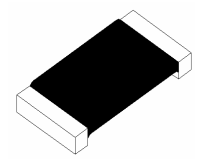




This is a standard WSL0805, WSL1206, WSL2010, WSL2512 resistor designed to be used as a zero ohm jumper.

- * All copper construction with solderable terminations.
- * Encapsulated with a high temperature coating.

DIMENSIONAL OUTLINE:







Available



RoHS'

All physical dimensions are the same as standard 0.01Ω WSL type resistor.

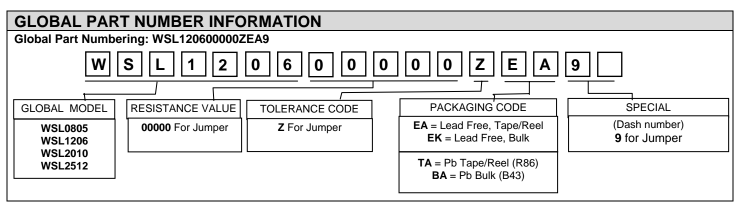
SPECIFICATIONS:

RESISTANCE VALUE:0.0003Ω MAXTEMPERATURE COEFFICIENT:3900 PPM/°C

MAXIMUM CONTINOUS CURRENT: WSL2512-9 81 AMPS

WSL2010-9 58 AMPS WSL1206-9 41 AMPS WSL0805-9 29 AMPS

OPERATING TEMPERATURE: -65°C TO +170°C



*Pb containing terminations are not RoHS compliant, exemptions may apply

For technical questions, contact ww2bresistors@vishay.com