



Silicon Coated Wire Wound Resistor - Axial - OSA Series

DESCRIPTION

High quality ceramic rods are firmly pressed with Nickel plated caps welded with tin coated copper wires on the rods. The resistor are coated with special epoxy or Flame proof Epoxy for Electrical , Mechanical and climatic protection,colour codes/Alpha numeric marking is applied with respect to designated value on coated Resistor. All Resistors are subjected to testing before final taping process.

FEATURES

- Wide Range of Resistors
Pulse withstanding design available
Flame proof coating available
RoHS Compliant
Custom Built Design and values available



SPECIFICATION

Table with 9 columns: TYPE, WATTAGE, L, D, l, d, Working Voltage, Resistance Range, TCR. Rows include OSA 0.5 to OSA 15.

For above types Non Inductive also available.

* Above 500 Ohm we can supply in Metal oxide

PERFORMANCE CHARACTERISTIC

Table with 2 columns: Requirement and Shall not Exceed. Rows include Tolerance, Short Term Overload, Load Life, Temperature Cycling, Insulation Resistance, DWV Test, Resistance Soldering Heat, Solderability, Resistance to Solvents, Damp Heat Steady State, Vibration, Shock, Low Temp Operation, High Temp Operation, Terminal Strength.

Derating

