

## LOW OHM CURRENT SENSING RESISTORS OPEN FRAME

### INTRODUCTION:

The WCSOA/WCSOR/WCSOV low ohm current sensing resistors are manufactured with high purity Ni-Cr/Cu-Ni element. These are open type resistors.



WATTS offers these resistors ranging from 2mΩ to 20mΩ, having power rating from 2W to 10W.

WCSOA is axial type resistor.

WCSOR is radial pre-formed type resistor.

WCSOV is PCB mounting shunt type resistor.

### SPECIFICATIONS

Type	Wattage Range [W]		Range in Ohms [mΩ]		Tolerance	Lead Diameter	Diagram
WCSOA	2	10	2	20	5%	0.80 ± 0.05	
WCSOR	2	10	2	20	5%	0.80 ± 0.05	
WCSOV	2	10	2	20	5%	0.80 ± 0.05	