FEATURES

- Welded construction
- · Inorganic and non-hygroscopic, Centohm coating seals and protects the resistance wire.
- Exceeds MIL-R-26 moisture requirements
- · Centohm Resistors are designed to meet and exceed performance characteristics of vitreous enamel resistors
- · Centohm is more cost effective than vitreous enamel.
- ±5% resistance tolerance

O P T I O N S

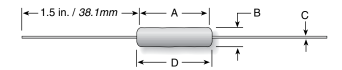
- Noninductive: This specially designed version is wound using the Ayrton-Perry method.
- Resistance Tolerances: Options include 5%, 1%, 0.5%, 0.25%, and 0.1% resistors.
- Terminal Sizes: Alternate terminal diameters available.
- Tape and Reel: Resistors taped for automatic insertion. Contact Ohmite for size, quantity and ordering information

Ohmite's Axiohm resistors are Centohm coated for maximum reliability. These all-welded units are characterized by their low temperature coefficients and resistance to thermal shock, making them ideal for a wide range of electrical and electronic applications.



Axiohm Series

Centohm Coated Axial Terminal Wirewound



Watt Rating Form	Ra (9	stance nge Ω) Max.	Standard Resistance Tolerance		Maximun Voltage Rating	n ±.063"	A /±1.	60mm	B ±.031"/ <i>0.79mn</i>	C Wire Gauge 7 (dia.)	D max. clean term. to clean term. in./ <i>mm</i>
1C	0.1	4K	±5%	500	100	0.313±.0)31 /	7.95±.79	0.094 / 2.39	#24 (.020")	0.406 / 10.31
2C	0.1	10K	±5%	500	300	0.375	/	9.53	0.219 / <i>5.56</i>	#20 (.032")	0.469 / <i>11.91</i>
3C	0.1	20K	±5%	500	450	0.5	/	12.7	0.219 / <i>5.56</i>	#20 (.032")	0.594 / 15.09
4C	0.1	30K	±5%	500	600	0.688	/	17.48	0.219 / <i>5.56</i>	#20 (.032")	0.813 / <i>20.65</i>
5C	0.1	40K	±5%	500	800	0.938	/	23.83	0.219 / <i>5.56</i>	#20 (.032")	1.063 / <i>27.00</i>
7C	0.1	50K	±5%	500	875	1	/	25.4	0.313 / <i>7.95</i>	#20 (.032")	1.125 / <i>28.58</i>
10C	0.1	90K	±5%	500	1600	1.563	/	39.7	0.313 / <i>7.95</i>	#20 (.032")	1.688 / <i>42.67</i>

SPECIFICATIONS

Material

Coating: Flameproof proprietary Centohm Core: Ceramic Element: Copper-nickel alloy or nickel-chrome alloy depending on resistance value

End Cap: Stainless steel

FERFORMANCE DATA						
Test	Maximum					
Temperature Coefficient	±30ppm/°C above 10Ω ±100ppm/°C 1 to 10Ω ±200ppm/°C below 1Ω					
Thermal Shock Short Time Overload Dielectric Low Temperature Storage High Temperature Exposure Moisture Resistance Shock Vibration Load Life Terminal Strength	$\begin{array}{l} \pm (2\% + .05\Omega) \Delta R \\ \pm (2\% + .05\Omega) \Delta R \\ \pm (0.1\% + .05\Omega) \Delta R \\ \pm (0.1\% + .05\Omega) \Delta R \\ \pm (2\% + .05\Omega) \Delta R \\ \pm (1\% + .05\Omega) \Delta R \\ \pm (1\% + .05\Omega) \Delta R \end{array}$					

PERFORMANCE DATA

△R values are maximums based on MIL-R-26 testing requirements at 350°C.

Terminals: Tinned Copper weld. RoHS solder composition is 96% Sn, 3.5% Ag, 0.5% Cu

Linearly from

100% @ +25°C to 0% @ +350°C.

Electrical

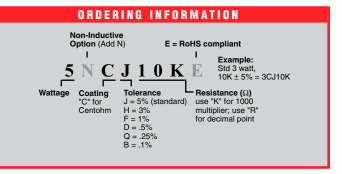
Tolerance: ±5% (Std) down to 0.1% available.

Power rating: Based on 25°C free air rating (other wattages available).

Overload: Under 5 watts: 5 times rated wattage for 5 seconds. 5 watts and over: 10 times rated wattage for 5 seconds.

Temperature coefficient: 0 ± 30 ppm /°C above 10Ω

 0 ± 100 ppm/°C 1 to 10Ω 0 ±200ppm/°C below 1Ω



Derating