

Scott Precision Wire Ltd
Units 2-4 Caldey Road,
Roundthorn Ind Estate,
Wythenshawe, Manchester,
M23 9GE, United Kingdom
Telephone: +44 (0) 161 9985533
www.ScottPrecisionWire.com

Cromaloy A

Ferritic Cromaloy A with Aluminium has a number of advantageous characteristics which benefit its use in high temperature heating applications:

- The Aluminium oxide protective layer adheres tightly and provides protection against carburizing atmospheres.
- A low density reduces weight requirements.
- A high Specific Resistance allows for larger cross sectional areas which improves longevity.
- Cromaloy A has good resistance to Sulphur corrosion at high temperatures when compared with NiCr alloys.

Physical and Mechanical Properties

	Units	
Maximum continuous operating temperature in air	°C	1280
Nominal composition	%	Cr 22
		Al 5
		Fe Bal.
Density at 20°C	g/cm³	7.25
Resistivity at 20°C	μΩcm	135
Thermal conductivity at 20°C	W/mK	13.5
Specific heat capacity at 20°C	kJ/kgK	0.460
Melting point (approx.)	°C	1500
Tensile strength R _m , 0.5 mm wire – annealed	N/mm ²	600
Elongation at break, 0.5 mm wire - annealed	%	> 20

Temperature dependant Factors for Cromaloy A

Reference temperature 20°C

Nerer ence temperati	11620 0	,					
Temp °C	200	400	500	600	800	1000	1200
Temp °F	392	752	932	1112	1472	1832	2192
Resistivity Factor	1.009	1.018	1.030	1.039	1.056	1.068	1.073
Coefficient of	11	12	12	13	14	15	
thermal							
expansion (10 ⁻⁶ /K)							

The figures given in these tables represent nominal or typical values.

Information contained within this technical data sheet is based upon the general experience of Scott Precision Wire Ltd and is believed to be correct at the time of issue. No warranty is given or is to be implied from the details above. Customers are advised to carry out independent tests in order to determine the suitability of any Scott Precision Wire Ltd product for an application.