

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

Constantan for Thermocouple, Extension and Compensating Wires.

Scott Precision Wire Constantan alloys are available in solid wire, strip or tape and flexible bunch or strand constructions. Material can be ordered to all National or International emf standards as well as customer's own specifications.

The alloy composition is carefully controlled to provide a range of emf outputs to suit the following thermocouple combinations:

Thermocouple	Constant	Temp.	Constantan Description	
Туре	an Alloy	Range		
J	ConJ	0 - 750°C	Matched to Thermocouple Iron to form the	
	ConJX	0 - 200°C	negative leg of the thermocouple or	
			extension wire combination.	
Т	ConT	0 - 350°C	Matched to Thermocouple Copper to form	
	ConTX	0 - 100°C	the negative leg of the thermocouple or	
			extension wire combination.	
E	ConE	0 - 900°C	Matched to Nicro to form the negative leg of	
	ConEX	0 - 200°C	the thermocouple or extension wire	
			combination.	
K (KC)	ConKCA	0 - 150°C	Matched to Thermocouple Copper to form	
Compensating	ConKCB	0 - 100°C	the negative leg of the compensating wire	
			combination.	

Other formulations to achieve specific emf outputs are also available on request.

Physical and Mechanical Properties (Values stated are nominal or typical.)

	Units	Constantan
Nominal composition	%	Cu 56
		Ni 44
Density at 20°C	g/cm³	8.9
Resistivity at 20°C	μΩcm	49
Temperature Coefficient of Resistance	1/K	0.00004
Coefficient of thermal expansion 20 – 100°C	1/K	13.5 x 10⁻ ⁶
Thermal conductivity at 20°C	W/mK	23
Specific Heat Capacity at 20°C	kJ/kgK	0.41
Melting point (approx.)	°C	1280
Magnetic properties		Non-Magnetic
Tensile strength R_m (0.5mm annealed wire)	N/mm ²	420

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.