## **Technical datasheet**

## Constantan TCR / CuNi44Mn1Fe

Constantan TCR is a copper-nickel alloy consisting usually of 55% copper and 44% nickel and specific minor amounts of additional elements to achieve almost constant values for the temperature coefficient of resistivity (TCR). Its key attribute is the low thermal variation in its resistivity, which is constant over a wide range of temperatures.

## Available products

Sheet and strip Rod and wire

Chemic	al compos	sition (%)			
<b>Ni</b> 44.0	<b>Mn</b> 1.3	<b>Fe</b> 0.4	<b>Cu</b> Balance		

Physical properties	
Density, g/cm <sup>3</sup> Melting point, °C Thermal conductivity at 20°C, W/m.°C Electrical resistivity at 20°C, μΩ.cm	8.85 1210 25 50
For Constantan TCR at temperatures betwee	n 20-105°C. +/- 20ppm/°C can be achieved

Applications	
Electrical engineering Pyrometry Shunts and precision resistors Nuclear energy Oil and gas Electronics Telecommunications Defence Aerospaces Currency and medals	



