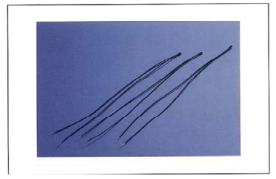




傳感器熱敏電阻

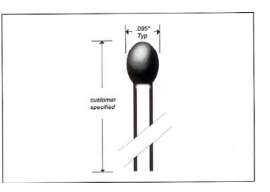
CS Series SENSOR (NTC THERMISTOR)

CS Series



FEATURES:

- Customer specified
- Various material options
- Modified stock or new custom design
- Available in Point Matched or interchangeable Tolerances



CS Series thermistors are designed to meet your specific application requirements. Custom thermistors are 'turn-key' ready to apply in your equipment. Their Value-added features significantly reduce your labor costs. Contact our applications engineering personnel for assistance in designing a standard thermistor into a custom thermistor specific to your needs.

SPECIFICATIONS			
Temperature rating/ Recommended	CS Series thermistors may be intermittently cycled at	Dissipation constant	1 mW/°C in still air 8 mW/°C in stirred oil
operating ranges	temperatures from-50°C to 150°C. Optimum stability is achieved when they are stored at temperatures less than 50° and will operate continuously in temperatures less than 100°C. For CS	Thermal time constant	Time constant varies depending on the configuration of each custom thermistor. Typically 1 second in stirred oil.
	Interchangeable Series thermistors, optimum stability is achieved when they are operated at temperatures within the specified temperature range.	Maximum power rating	30mW at 25°C to 1mw at 100°C(used in "self-heat" applications such as liquid level control and air flow sensing)
R/T curves	CS Series thermistors are available in all R/T curve materials. Detailed curve material information on pages 35-37.	Custom options	Various lead diameters, material and insulation materials and lengths
Tolerance	±0.10°C ±0.20°C ±0.25°C		
	±0.50°C ±1.00°C ±1%°C ±2%°C ±3%°C		R
	±5%℃ ±10%℃		



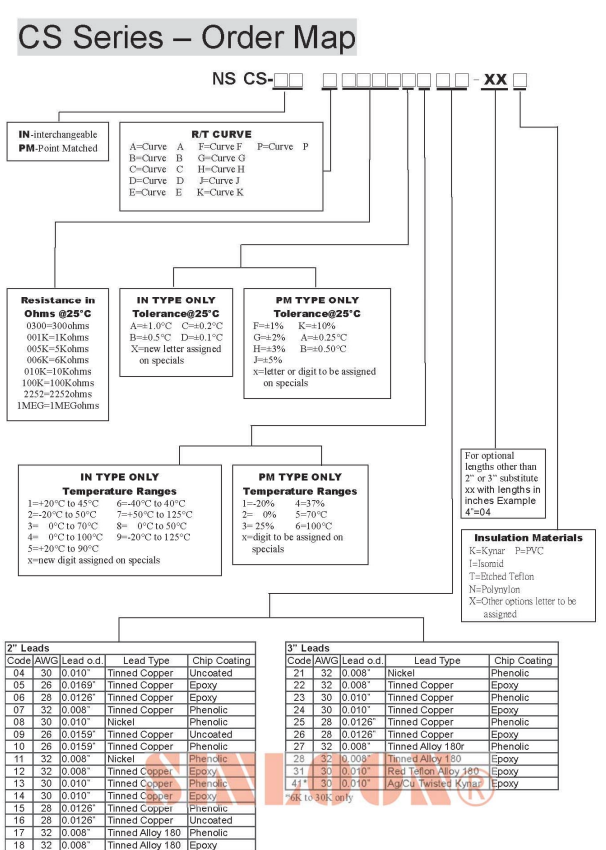


SINLOON[®]

傳感器熱敏電阻









19

20

32 0.008

28 0.0126

Tinned Copper

Nickel

Uncoated

Phenolic