

SHENZHEN GUANGDONG, CHINA

NTC Temperature Probe 10K Ω Rated Resistance Wide Operating Temperature Range -40~125 0.3mm Thin

Basic Information

- Place of Origin:
- Brand Name:
- Certification: UL,REACH,ROHS,ISO
- Model Number: SN0201X104F4250FB

SOCAY

- Minimum Order 250PCS
 Quantity:
- Price: Negotiable
- Packaging Details: Bulk
- Delivery Time: 5-7 days
- Payment Terms: T/T,Paypal,Western Union,Money gram
- Supply Ability: 250,000PCS Per Month



Product Specification

• Features:	Wide Operating Temperature Rang
• Constant(25/85 :	4250±1%
Thickness:	0.3Mm
Quality:	High Quality
• Tolerance:	±1%
Operating Temperature Range:	-40~+125
Rated Resistance:	100 ΚΩ
Rated Electric Power(25 :	100 MW
Highlight:	Wide Temperature Range NTC Temperature Probe , 0.3mm NTC Temperature Probe, 10KΩ NTC Temperature Probe



More Images



Our Product Introduction

Product Description

Product Description:

The NTC Thermistor has a standard rating of RoHS and Halogen Free (HF) Compliant, ensuring that it is environmentally friendly and safe to use. It is also designed with a body size of Φ20mm, making it compact and easy to install in various applications. The constant of this thermistor at 25/85 is 3435±1%, providing a high level of accuracy and precision in temperature measurement. This makes it suitable for use in a variety of industries, including automotive, industrial, and consumer electronics. Overall, the NTC Thermistor is an excellent choice for anyone looking for a reliable and accurate thermosensitive transducer. With its high-quality design and excellent performance, it is sure to meet all your temperature sensing needs. So why wait? Order your NTC Thermistor today and experience the benefits of this top-of-the-line thermal resistor element!

Features:

Product Name: NTC Thermistor Standard: RoHS & Halogen Free (HF) Compliant Features: Wide Operating Temperature Range Body size: Φ 20mm Rated Electric Power(25): 100 MW Termination Style: Chip This product is a Thermosensitive Transducer commonly known as an NTC Thermistor.

Technical Parameters:

Features:	Wide Operating Temperature Range
Tolerance:	±1%
Rated Resistance:	100 ΚΩ
Quality:	High Quality
Body size:	Ф0.6mm
Thermal Time Constant:	3 S
Thickness:	0.3Mm
Constant(25/85):	4250±1%
Rated Electric Power(25):	100 MW
Termination Style:	Chip

Applications:

Introducing the SOCAY SN0201X104F4250FB NTC Thermistor - the perfect solution for temperature sensing in a variety of applications. As a thermally sensitive device, this thermistor is able to accurately measure temperature and provide reliable data to the user. Here are some of the product application occasions and scenarios for the SOCAY SN0201X103F3435FA NTC Thermistor: Home Appliances: The SOCAY SN0201X104F4250FB NTC Thermistor can be used in a variety of home appliances such as

refrigerators, air conditioners, and water heaters. It can accurately measure temperature and ensure that these appliances are operating at optimal levels.

Automotive: The SOCAY SN0201X104F4250FB NTC Thermistor can be used in automotive applications such as engine temperature monitoring or climate control systems. It can provide reliable temperature data to ensure that these systems are functioning properly. Medical: The SOCAY SN0201X104F4250FB NTC Thermistor can be used in medical applications such as temperature monitoring in medical equipment or in patient monitoring systems. It can provide accurate temperature data to ensure that medical equipment is functioning properly and that patient health is being monitored effectively.

Industrial: The SOCAY SN0201X104F4250FB NTC Thermistor can be used in a variety of industrial applications such as process control systems or temperature monitoring systems. It can provide accurate temperature data to ensure that these systems are functioning properly and that products are being manufactured at optimal levels.

The SOCAY SN0201X104F4250FB NTC Thermistor has a number of product attributes that make it an ideal choice for temperature sensing:

Brand Name: SOCAY

Model Number: SN0201X104F4250FB Place of Origin: SHENZHEN GUANGDONG,CHINA Certification: UL,REACH,ROHS,ISO Minimum Order Quantity: 250PCS Price: Negotiable Packaging Details: Bulk Delivery Time: 5-7 days Payment Terms: T/T,Paypal,Western Union,Money gram Supply Ability: 250,000PCS Per Month Constant(25/85): 4250±1% Enterprise Type: Co,Ltd Mounting: SMD Thickness: 0.3Mm Termination Style: Chip So if you're looking for a reliable and accurate NTC thermistor, look no further than the SOCAY SN0201X104F4250FB NTC Thermistor.

Customization:

Brand Name: SOCAY Model Number: SN0201X104F4250FB Place of Origin: SHENZHEN GUANGDONG, CHINA Certification: UL,REACH,ROHS,ISO Minimum Order Quantity: 250PCS Price: Negotiable Packaging Details: Bulk Delivery Time: 5-7 days Payment Terms: T/T,Paypal,Western Union,Money gram Supply Ability: 250,000PCS Per Month Quality: High Quality Standard: RoHS & Halogen Free (HF) Compliant Material: Chip NTC Thermistor Termination Style: Chip Tolerance: ±1% The NTC Thermistor is a thermally sensitive device that is used as a thermometric resistor. It can be customized according to your specific needs and requirements. Contact us for more information.

Support and Services:

The NTC Thermistor product comes with several technical support and services, including: Expert technical assistance with any product-related questions or issues Customized solutions for specific application needs On-site technical support and training Product manuals and documentation for easy reference and troubleshooting Product testing and calibration services Product repair and maintenance services

Packing and Shipping:

Product Packaging:

The NTC Thermistor product will be packaged in a sturdy cardboard box with protective foam padding to ensure safe transport. The product will be sealed in a plastic bag to prevent any damage or moisture from affecting the product. Shipping:

The NTC Thermistor product will be shipped using a reliable courier service that provides tracking information. The shipping cost will be calculated based on the destination and weight of the package. The estimated delivery time will be provided to the customer at the time of purchase.

