

78µF 2A Imax NTC Thermistor MF72-SCN5D-7 Radial Lead Resin Coated

Basic Information

Place of Origin: Shenzhen, Guangdong, China

• Brand Name: SOCAY

Certification: UL,REACH,RoHS,ISO
Model Number: MF72-SCN5D-7
Minimum Order Quantity: 1000PCS / 500PCS

Price: Negotiable Packaging Details: bulk

• Delivery Time: 5-8 work days



Product Specification

Product Name: NTC Thermistor

Package Type: Φ7mm 5Ω • R25: 2A • Imax: • Resistance Under Load: $283 m\Omega$ 10mW/ δ: 30 Secs. • T: 78μF • C: • Storage Temperature -10 To +40

• Highlight: 78μF NTC Thermistor, 2A Imax NTC Thermistor



More Images

Range:







Product Description

78µF 2A Imax NTC Thermistor MF72-SCN5D-7 Radial Lead Resin Coated

DATASHEET: MF72-SCN5D-7 v2105.1.pdf

Part Number	Resistance at 25 ±20%	Max. Permissible Working Current	Resistance under Load (mΩ)	Dissipation Factor	lime	Maximum permissible capacitance @240Vac
	R ₂₅ (Ω)	I _{max} (A)	(mΩ)	δ(mW/)	τ(Sec.)	C(uF)
MF72-SCN5D-7	5	2	283	10	30	78



About NTC

The working principle of NTC thermistor is: when the temperature rises, the free electrons and holes in the thermosensitive material increase, causing the electron concentration within the material to increase, so the conductivity also increases. Since resistance and conductivity are related, resistance decreases as temperature increases.

The functions of NTC thermistor mainly include the following aspects

- 1. Temperature measurement and control: NTC thermistors can be used to measure and control the temperature of various devices and systems, such as car engines, solar panels, refrigerators, ovens, etc.
- 2. Electronic circuit protection: NTC thermistors can be used for overcurrent, overvoltage, overheating and other protection of electronic circuits, such as power supplies, motor drivers, UPS and other equipment.
- 3. Environmental monitoring: NTC thermistors can be used to monitor indoor and outdoor environmental temperatures, such as greenhouses, weather stations, etc.
- 4. Medical equipment: NTC thermistors can be used in medical equipment, such as blood glucose meters, thermometers, etc.
- 5. Wearable devices: NTC thermistors can be used in wearable devices, such as smart bracelets, smart watches, etc., to measure physiological parameters such as human body temperature and heart rate.

Features:

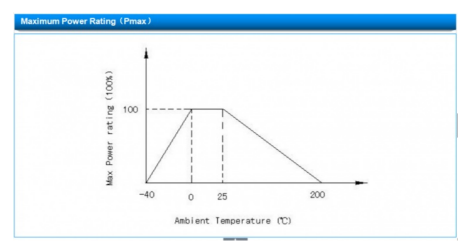
RoHS & Halogen Free (HF) compliant

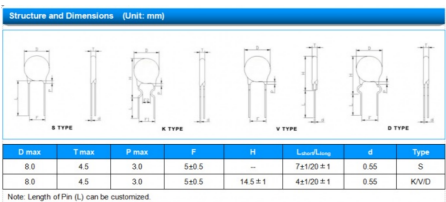
Body size: φ7mm Radial lead resin coated High power rating

Wide resistance range Cost effective

Operating temperature range: -40~+200 Agency recognition: UL /cUL/RoHS

MF72	SCN	5D	-	7
(1)	(2)	(3)	(4	4)
5D: Zero	ocay NTC o Power F ize: 7=Φ7	Resistanc	e at 2	25℃(R ₂₅





Part Number	Type of L	Quantity (pcs/bag)
MF72-SCN5D-7	L _{short}	1000
	L _{long}	500

Item	Test conditions / Methods	Test Result
Strongth	Fasten body with a Load Applied to each lead 3.0Kg for 1sec.	No break out and damage
	, , g	No break out and damage
Solder Ability	When the Lead wire was dipped into bath 0f 235 ± 5 for 3 seconds after immersion in 25% rosin flux the solder ability ratio of lead wire surface should more than 95%.	
	(-40 ×→+25 ×3min) × 5Cycles (-85 ×→+25 ×3min) × 5Cycles	ΔR/R ≤ ±20 %
Humidity Test	45 95%RH×1000 hours	ΔR/R ≤ ±20 %
Load Life	6 AMP×1000 hours	ΔR/R ≤ ±20 %
Insulation Test	DC 700V	R≥500MΩ

+8618126201429

sylvia@socay.com



socaydiode.com

4/F, Block C, HeHengXing Science & Technology Park, 19 MinQing Road, LongHua District, Shenzhen City, GuangDong Province, China