SOCAY Black NTC Thermistor Thermal Resistor Rice Cooker NTC Thermistor MF72-SCN1.5D-15 1.5ohm 15mm

Basic Information

• Place of Origin: Shenzhen, Guangdong, China

• Brand Name: SOCAY

Certification: UL,REACH,ROHS,ISO
 Model Number: MF72-SCN1.5D-15
 Minimum Order Quantity: 2000PCS / 1000PCS

Price: Negotiable
Packaging Details: Bulk
Delivery Time: 5-7 days

Payment Terms: T/T, Western Union, MoneyGram,

Supply Ability: 250,000PCS Per Month



Product Specification

• Resistance At 25 ±20%: 1.5Ω

Max. Permissible Working 8A

Current:

• Resistance Under Load $52m\Omega$

 $(m\Omega)$:

Dissipation Factor(mW/ : 19mW/Thermal Time 69Sec.

Constant Sec.)_:

 Maximum Permissible 470uF Capacitance @240Vac(uF):

Body Size: 15mm

Body Size.
Operating Temperature -40~+200

Range:

• Storage Temperature -10 To +40

Range:

• Highlight: 1.5ohm NTC Thermistor,

MF72-SCN1.5D-15 NTC Thermistor,

ME70 CON1 ED 15

SOCAY Black Ntc Thermistor Thermal Resistor Rice Cooker Ntc Thermistor MF72-SCN1.5D-15 1.5ohm 15mm

DATASHEET: MF72-SCN1.5D-15_v2105.1.pdf

Appliaction

- Switching power-supply, power, switch power,
- Electronic energy saving lamps, all kinds of electric heater and electronic ballast
- · All kinds of RT, display
- Bulb and other lighting lamps

Characteristic

- · large power, Small size, strong capacity of suppression of iprush current
- Fast resporse
- Small residual resistance, Big material constant (B value)
- · High reliability and long life
- · Complete series, wide applications

Storage Conditions of

1.Storage Conditions:

Storage Temperature: -10 \sim +40 . Relative Humidity: \leq 75%RH.

Keep away from corrosive atmosphere and sunlight.

2. Period of Storage: 1 year.

Part Number Code

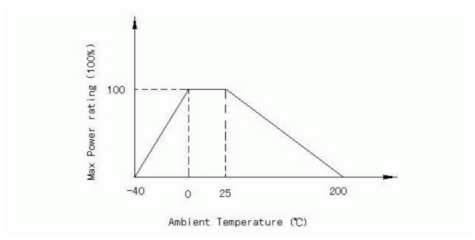
MF72	SCN	1.5D	-	15	
(1)	(2)	(3)		(4)	

- (1) MF72: MF72 Series.
- (2) SCN: Socay NTC.
- (3) 1.5D: Zero Power Resistance at 25 °C(R₂₅): 1.5=1.5Ω.
- (4) Body Size: 15=Φ15mm.

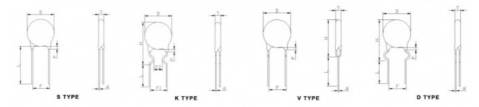
Electrical Characteristics

Part Number	Resistance at 25°C ±20%	Max. Permissible Working Current	Resistance under Load (mΩ)	Dissipation Factor	Thermal Time Constant	Maximum permissible capacitance @240Vac
	R ₂₅ (Ω)	I _{max} (A)	(mΩ)	δ(mW/℃)	τ(Sec.)	C(uF)
MF72-SCN1.5D-15	1.5	8	52	19	69	470

Maximum Power Rating(Pmax)



Product Shape



D max	T max	P max	F	Н	Lshort/Llong	d	Type
17	6.0	3.0	7.5±0.5	-	7±1/20±1	0.75	S
17	6.0	3.0	7.5±0.5	22.5±1	4±1/20±1	0.75	K/V/D

Note: Length of Pin (L) can be customized.

Packing Specifiction

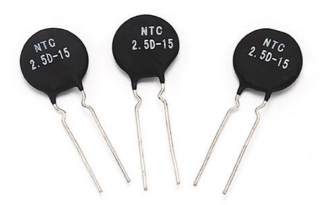
Part Number	Type of	Quantity (pcs/bag)
MF72-SCN1.5D-15	Lshort	250
MF72-SCN1.5D-15	Llong	250

Product Shown

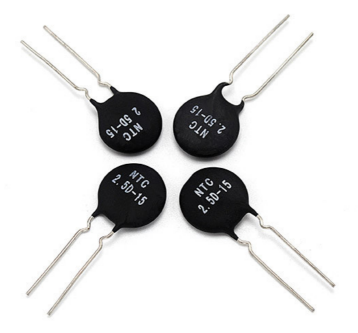




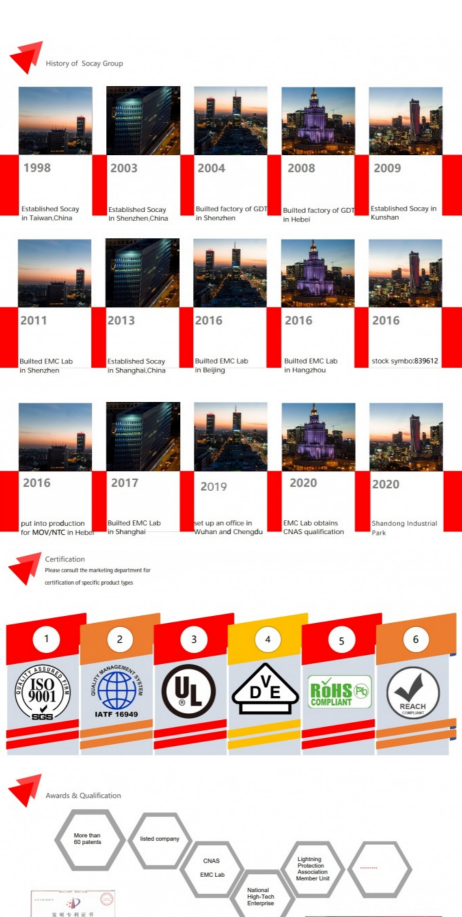








Company Profile







Shipping Service



FAQ

Q1: Are you a trading company or manufacturer?

Socay: We are a professional manufacturer of electrolytic capacitor since 2004.

Q 2:How can I get some samples?

Socay:We are honored to offer you samples for free, but the new clients are expected to pay the express cost, and the charge will be deducted from the payment for formal order. Q3: What is your delivery time?

Socay: There are no lead time for in-stock products. We can ship out within 1-3 days after you confirmed the payment.

Customized product, we will ship out within our professional invoice show;

Q4: How about your warranty?

Socay: Under standard operating condition, we guarantee no less than 1 year.

Q5: What should we do if there are quality problems?

Socay: If there is any quality problems or questions, we could offer technical support or return service.

Q6: Can you do OEM or ODM?

Socay: OEM and ODM are both acceptable. Please contact us for more details.

Q7:Do you have a catalog?

Socay:Yes. Please contact us for catalog and latest price list. Pls check here.

Q8:Can we ask support if get trouble?

Socay:Sure, if there is any quality problems or questions; we could offer technical support or return service.

Q9:Can I print my LOGO on it?

Socay: YES, LOGO/sticker/OEM/ODM welcomed.

Contact Imformation









sylvia@socay.com



socaydiode.com

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