

# Power Thermistor for Limiting Inrush Current (NTC Thermistor)

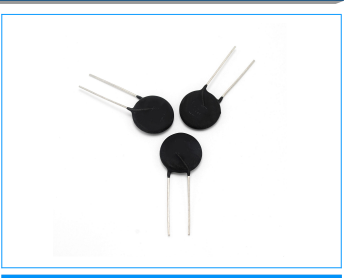
## MF72-SCN10D-5

### Features

- RoHS & Halogen Free (HF) compliant
- Body size: Φ5mm
- Radial lead resin coated
- High power rating
- Wide resistance range
- Cost effective
- ◆ Operating temperature range: -40~+200°C
- Agency recognition: UL /cUL/RoHS

#### **Recommended Applications**

- Switch mode power supply
- Electric motor
- Transformer
- Adapter
- Projector
- Halogen lamp
- LED driver circuit



### **Storage Conditions of Products**

- Storage Conditions:
  - Storage Temperature: -10<sup>°</sup>C ~ +40<sup>°</sup>C.
  - Relative Humidity:  $\leq$  75%RH.
  - Keep away from corrosive atmosphere and sunlight.
- Period of Storage: 1 year.

### Part Number Code

## MF72 SCN 10D - 5

(1) (2) (3)

- (1) MF72: MF72 Series.
- (2) SCN: Socay NTC.
- (3) 10D: Zero Power Resistance at  $25^{\circ}C(R_{25})$ : 10=10 $\Omega$ .

(4)

(4) Body Size: 5=Φ5mm.

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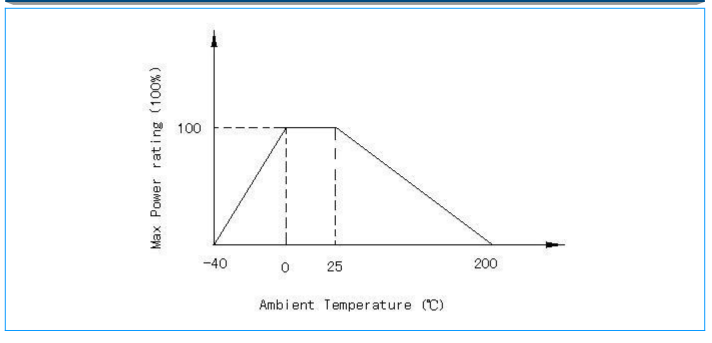
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## MF72-SCN10D-5

### **Electrical Characteristics**

Part Number	Resistance at 25℃ ±20%	Max. Permissible Working Current	Resistance under Load (mΩ)	Dissipation Factor	Thermal Time Constant	Maximum permissible capacitance @240Vac
	R <sub>25</sub> (Ω)	I <sub>max</sub> (A)	(mΩ)	<b>δ(m₩/°</b> C)	т(Sec.)	C(uF)
MF72-SCN10D-5	10	0.7	771	6	20	47





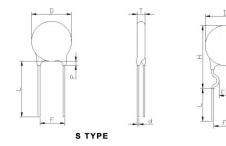
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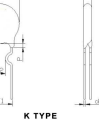


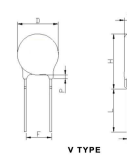
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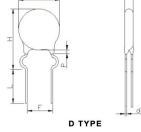
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## Structure and Dimensions (Unit: mm)









D max	T max	P max	F	Н	L <sub>short</sub> /L <sub>long</sub>	d	Туре
6.0	4.0	3.0	5±0.5		7±1/20±1	0.55	S
6.0	4.0	3.0	5±0.5	10±1	4±1/20±1	0.55	K/V/D

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

### Packing Specifiction

Part Number	Type of L	Quantity (pcs/bag)
	Lshort	2000
MF72-SCN10D-5	L <sub>long</sub>	1000

Reliability				
Item	Test conditions / Methods	Test Result		
Tensile Strength of Terminals	Fasten body with a Load Applied to each lead 3.0Kg for 1sec.	No break out and damage		
Bending Strength of Terminals	Fixed body hand 1.0kg on one terminal bend 90 then back again oppsite.	No break out and damage		
Solder Ability	When the Lead wire was dipped into bath 0f 235 ± 5 $^\circ\!\mathrm{C}$ for 3 seconds after immersion in 25% rosin flux the solder ability ratio of lead wire surface should more than 95%.	More than 95% solder ability		
Temp. Cycle Test	(-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	$ \Delta R/R  \le \pm 20 \%$		
Insulation Test	DC 700V	R≥500MΩ		

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