

# SOCAY NTC Thermistor MF72-SCN8D-15 80hm 15mm Wide Resistance Range NTC Sensor

Shenzhen, Guangdong, China

UL,REACH,ROHS,ISO

MF72-SCN8D-15

USD0.01-0.25/piece

250,000PCS Per Month

5-8 work days

SOCAY

Bulk

# **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 250PCS
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, Western Union, MoneyGram
- Supply Ability:



# **Product Specification**

- Product Name:
- Package Type:
- 80
- NTC R25:Imax A :
- Resistance Under Load:
- ${\scriptstyle \bullet}~\delta\,mW/$  :
- T Secs. :
- Capacitance:
- Highlight:

15mm NTC Thermistor
470µF
80Secs.
20mW/
178mΩ
5A
8Ω
Φ15mm

NTC Thermistor

15mm NTC Thermistor, MF72-SCN8D-15 NTC Thermistor, 8ohm NTC Sensor



# More Images





#### SOCAY Power NTC Thermistor MF72-SCN8D-15 8Ω 15mm Wide Resistance Range

#### DATASHEET:MF72-SCN4D-13\_v2105.1.pdf

#### Description:

- Body size: Φ15mm
- High power rating
- RoHS & Halogen Free (HF) compliant
- Wide resistance range
- High power rating
- Cost effective
- Agency recognition: UL /cUL/RoHS
- □ Operating temperature range: -40°C ~ +170°C

### Recommended Application:

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

# Storage Conditions of Product:

□ Storage Conditions: Storage Temperature: -10°C ~ +40°C. Relative Humidity: ≤75%RH. Keep away from corrosive atmosphere and sunlight

□ Period of Storage:

Electrical Characteristics							
Part Number	R25(Ω)	Imax	δ(mW/ )	Resistance under Load(mΩ)	T(Sec.)	C(uF)	
MF72-SCN8D-15	8Ω	5A	20	178	80	470	



Packaging Details:

MF72-SCN8D-15	Quantity (pcs/bag)
Lshort / Llong	250

#### Reliability Test conditions / Methods Item 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 When the Lead wire was dipped into bath 0f $235 \pm 5$ °C for 3 seconds after immersion in 25% rosin flux the solder ability ratio of lead wire surface More than 95% solder ability Solder Ability should more than 95%. (-40°C×→+25°C×3min) × 5Cycles (-85°C×→+25°C×3min) × 5Cycles Temp. Cycle Test | ΔR/R | ≤ ±20 % Humidity Test 45°C 95%RH×1000 hours | ΔR/R | ≤ ±20 % Load Life 6 AMP×1000 hours | ΔR/R | ≤ ±20 % DC 700V R≥500MΩ Insulation Test

#### **Product Display:**













**Company Mainly Products:** 







Shipping Service:

