Factory Direct Supply Kettle Overheat Protector KSD301 Jump Temperature Switch 0-300 Degrees Temperature Control Switch

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- KSD301 5000 PCS 0.045 USD/ PCS Bulk,500pcs per polybag

Dong Guan China

7 workdays T/T

lin kun

ROHS,UL

- 20,000,000PCS per week



Product Specification

_	
• Type:	Temperature Switch
 Application: 	Automobile
• Size:	Small
 Voltage Characteristics: 	Safe Voltage
• Shape:	SMD Type
 Fusing Speed: 	FF/Extra Fast
Implementation Standard:	National Standard
Automatic Reset Function:	Yes
 Maximum Voltage: 	250 (V)
Maximum Current:	25 (A)
 Holding Current: 	10 (A)
Operation Temperature:	-30°C~300°C (°C)
 Temperature Control Range: 	-30°C~300°C (°C)
Application Area:	Household Appliances



More Images





KSD301 temperature control switch thermal protector thermostat

KSD301 series snap-action bimetallic protectors have an automatic reset function. They use the principle that the disc-shaped bimetallic strip will jump instantly under the action of temperature. Through the action of the mechanism, the contact point can be quickly operated to achieve the purpose of disconnecting or connecting the circuit. There are many specifications for you to choose from.

1 Product Application

(1) Drinking machines, electric water bottles, Sanmei grilled food packaging machines, bowl washing machines, dryers, sterilization cabinets, microwave ovens, electric coffee pots, electric cooking pots, ice boxes, air conditioners, and other electric heating appliances.

(2) Public equipment

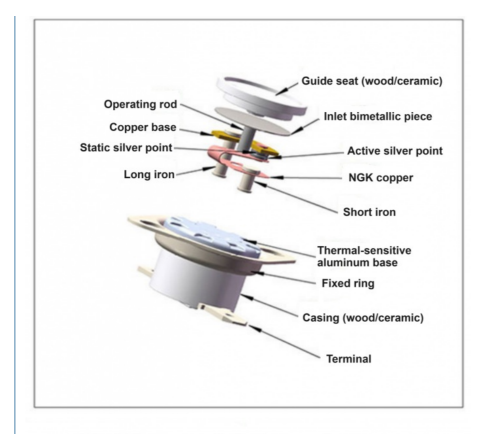
(3) Car seat heater, car frost protection device

KSD301 series thermal protection device installation method: installation of ordinary ring, installation of small round ring, installation of flat ring, installation of ordinary large aluminum cover with installation hole Hole lengthening the aluminum cover.

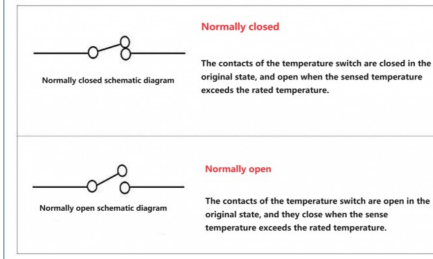
Our Product Introduction



2 Appearance and structure:



How to distinguish between normally closed and normally open



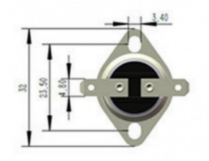
3. Performance

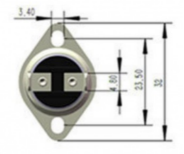
3.1 Technical parameters
Voltage: 1-250V
Model: KSD301
Contact current: <50mQ
Current: 10-20A
Contact type: normally closed/normally open
Volume: small
Temperature control range: -10 ° °C-300 ° °C
Operating life: ≥ 100,000 times
Reverse temperature: Operating temperature drop 10 ° °C-45 ° °C
Application: household appliance temperature control and protection
Electricity strength: AC 1500V/min, no punching
3.2 Product specifications can be customized from -20°C to 300°C

Action temperature (°C)	Action temperature error (°C)	Recovery temperature (°C)	Action temperature	tomnoraturo	Recovery temperature (°C)
25	±5	15±5	100	±5	90±5
30	±5	20±5	105	±5	95±5
35	±5	25±5	110	±5	100±5
1	±5	30±5	115	±5	105±5
45	±5	35±5	120	±5	110±5
50	±5	40±5	125	±5	115±5

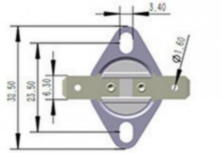
3.3 Dimensions:						
80	±5	70±5	170	±5	160±5	
75	±5	65±5	160	±5	150±5	
70	±5	60±5	150	±5	140±5	
65	±5	55±5	140	±5	130±5	
60	±5	50±5	135	±5	125±5	
55	±5	45±5	130	±5	120±5	

02.11



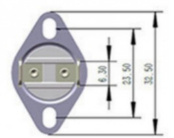


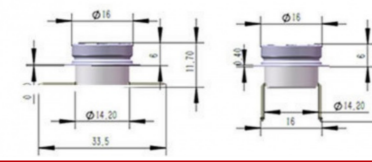




Ø14.20

29.5





Linkun Electronics provides you with personalized customization services. Customized selection according to customer product requirements, free proofing! For details, please consult online customer service!

Dongguan Linkun Electronic Technology Co., Ltd.

C 13423305709 Duangju@lk-ptc.com

Room 101, No. 21, Huayuanzai Road, Chongmei, Chashan Town, Dongguan City, Guangdong Province