

## Specification

Name of Product: temperature Controller

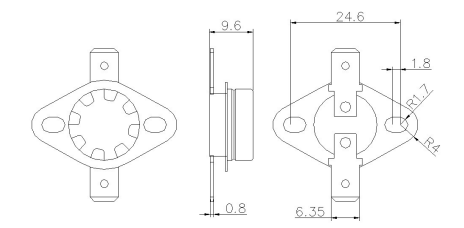
Model: KSD301-55-CK

1.Scope of Application:

This specification is applied to production and test of temperature controller, exported by Changzhou ruiying Import & Export Co.,Ltd.

**2.**Extermal Dimension and Structure:

2.1See the following figures



2.2 Terminal Strength: Terminals can bear tensile force of 80N and thrust of 70N.

3. Electric Property: 250V voltage rating and 16A current rating.

## 4.Initial Property

## 4.1 Working Temperature: $55 \pm 3^{\circ}$ °C Normal Open

Detect up and down working temperatures at the rate of not greater than 0.5°C a minute in an air trough. The signal current is not greater than 20 mA.

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4.2 Contact Resistance: The resistance between two terminals is not greater than  $50 \text{m} \Omega$ .

4.3 Electric Resistance: The electric strength between terminals and outer shell can bear 1450V for one minute without without breakdown.

4.4 Insulation Resistance: The insulation resistance between terminals and outer shell is greater than 100 M  $\Omega$ 

5. Environmental Adaptation:

5.1 Thermo-stability: The variation of temperature characteristic and initial value is not greater than 5°C, after laying in an air of 150°C for 24 hours.

5.2 Cold Endurance: The variation of temperature characteristic and initial value is not greater than 5°C, after laying in an air of -20°C for 24 hours.

5.3 Moisture-proof Insulation: The insulation resistance is greater than 10 M  $\Omega$ , after laying at the temperature of 40±3°C and moisture of 90±2% for 24 hours and then in atmospheric temperature for 2 hours.

5.4Cold Endurance and Heat Endurance: The variation of temperature characteristic and initial value is not greater than 3°C, after 10 cycles of laying in an air  $-10\pm3$ °C for 15 minutes and then in an air of  $105\pm3$ °C for 15 minutes.

5.5 Vibration strength: The variation of temperature characteristic and initial value is not greater than 5°C, after vibrating separately along the X,Y and Z directions at the amplitude of 1.5mm and the vibration frequency of 30Hz for 60 minutes.

5.6 Shock-proof: The vibration of temperature characteristic and initial value is not greater than  $3^{\circ}$ C, after dropping freely from the height of 1 meter in a package.



- 6. Marks, Package, Transportation and Storage
- 6.1 Each product must be marked with the following marks.
  - A. Name or trademark of the manufacturer;
  - B. Model of product;
  - C. Operating voltage and current.

6.2 Products shall be packaged in a dry packing box, with reliable moisture-proof and fixation, the gross weight of each box must not be more than 25Kg.

- 6.3 The outside of a packing box shall be marked with the following marks.
- 6.3.1 Name of product, model mark and name of manufacturer.
- 6.3.3 Quantity, gross weight and external dimension of products.
- 6.3.3 "Handle with care", "keep dry", etc for caution.
- 6.3.4 Date of production and other necessary marks.
- 6.4 The package of products must be applied to various transport vehicles without any damage and protect products against direct rain and snow drops.

6.5 Products shall be stored in a warehouse with good ventilation, dry and non-corrosive gas.