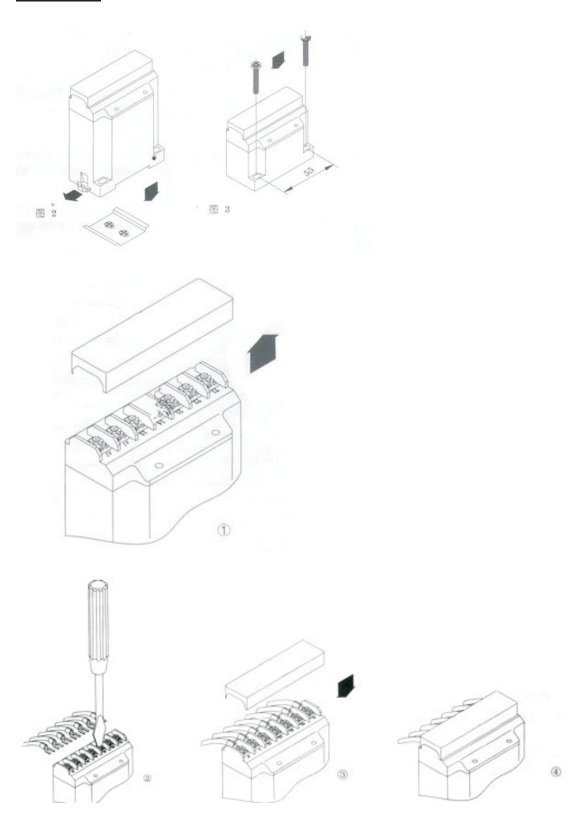


# **SMT-DJB Series of Protector Unit**

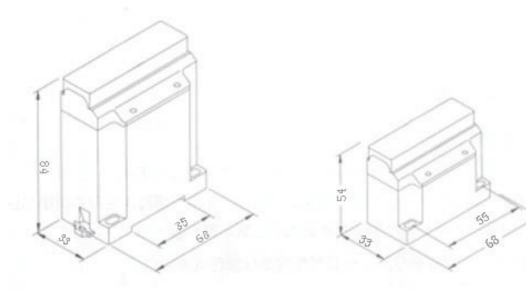
## **Installation**

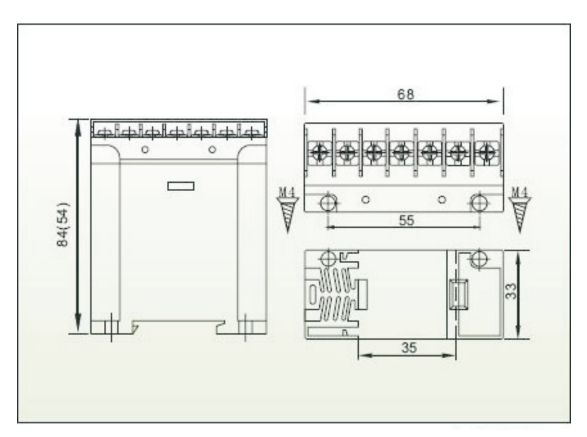




## **SMT-DJB Series of Protector Unit**

# **Dimension**







## **SMT-DJB Series of Protector Unit**

#### **Application**

This product is used together with PTC temperature sensors. They are widely used to protect big and medium-size, open and close-type motors

from damage caused by overheating. They c an also be used inside the high/low transformers and radiators to protect from overheating.

### **Features**

Adopted the advanced thick-film circuit technology to make the protectors. They are shock proof, dampproof, anti-corrosive, sensitive and reliable in operation.

### Technical data

Operating voltage: 220V/110V±10% 230V/115V±10% 50/60Hz DC24V Insulation strength 2.5KV 1 min without breakdown Power consumption 1W Range of protected temperature 30°C--180°C Capacity of contact point 6A

### **Indication of type**

4K Resistance value of controlled point