

### Manufacturers Supply Overload Protector 88-15A Red Head Overload **Protector Manual Reset DC Circuit Breaker**

#### **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:

**Our Product Introduction** 

- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- ROHS,UL Overcurrent protector 5000 PCS US \$0.237 PCS

20,000,000PCS per week

88-15A Overload Protector, Manual Reset Overload Protector

Bulk,500pcs per polybag

Dong Guan China

lin kun

7 workdays

T/T



#### **Product Specification**

| • Purpose:   | Electricity                            |
|--|--|
| Voltage:   | Small                                  |
| Voltage Characteristics:                           | Safe Voltage                           |
| • Shape:   | Spiral                                 |
| • Implementation Standard:                         | National Standard                      |
| • Automatic Reset Function:                        | None                                   |
| Maximum Voltage:                                   | 250 (V)                                |
| Maximum Current:                                   | 30 (A)                                 |
| Holding Current:                                   | 2.5 ~30(A)                             |
| Operation Temperature:                             | 23 (°C)                                |
| <ul> <li>Temperature Control<br/>Range:</li> </ul> | -540 (°C)                              |
| Application Area:                                  | Electrical And Electrical              |
| Highlight:   | DC Circuit Breaker Overload Protector, |





#### 88-4A Blackhead Overload Protector

electric vehicle

#### **1 Product Application**

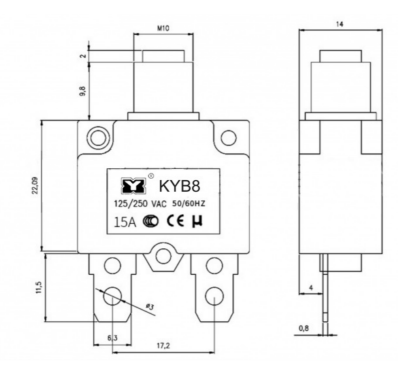
Scope of application: plug board/punch equipment/small generator/motor and other fields.





equipment

#### 2 Dimensions:



#### **3 Technical parameters**

Rated current: 3-50A

Rated voltage: 125/250V AC 50V Dc Short circuit test: 250VAC 1000A Insulation withstand voltage: 1500V AC for one minute Overload capacity: 10 times rated current

Voltage degradation: less than 0.25V Insulation resistance: greater than 500MQ

Terminal temperature rise: stable at 25°C 100% rated current temperature rise  $\leq 65K$ Reply time: within 60 seconds

Reply method: manual reset and automatic reset

## Brass feet and silver contacts Enhanced conductivity

 $\bigcirc$ 

Silver-plated contacts increase the frequency of conductor use, enhance the contact effect and conductor performance, strong conductivity, stable and reliable





## PA66 material is coldresistant and heat-resistant

 $\bigcirc$ 

Insulating material, not easy to burn when exposed to fire, ensuring working stability The shell is strong, heat-resistant and impact-resistant, not easy to deform



# Stable structure rainproof and dustproof cap

Rainproof and dustproof cap, transparent shell for visualization, reliable quality, strong durability



## **Tight fit special process**

Special process tightly fits, high connection strength between the power pin and the main body



