

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

Dong Guan China

lin kun

Bulk,500pcs per polybag

20,000,000PCS per week

- 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)
•	Temperature Control Range:	-540 (°C)
•	Application Area:	Electrical And Electrical
	Highlight:	DC Cinquit Brooker Overla

• Highlight:

DC Circuit Breaker Overload Protector, 88-15A Overload Protector, Manual Reset Overload Protector



More Images







88-4A Blackhead Overload Protector

electric vehicle

1 Product Application

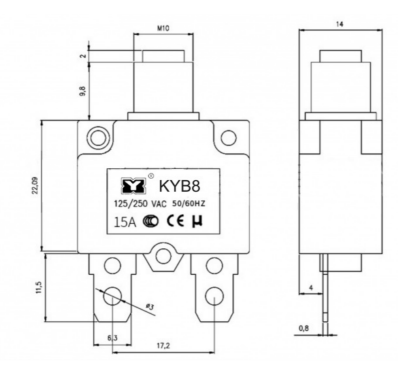
Scope of application: plug board/punch equipment/small generator/motor and other fields.





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



