

Dongguan Linkun Electronic Technology Co., Ltd.

lk-thermistor.com

Small Volume 10A Over Load Protector 250V Black Piston Housing Plastic

Basic Information

• Place of Origin: China DongGuang

Brand Name: LINKUN

Certification: UL TUV CCC VDE CSA RoHS

Model Number: Overcurrent and overload protector, circuit

breaker

 Minimum Order Quantity: Negotiate

Price: Negotiate Packaging Details: Negotiate Delivery Time: 6-10 days

• Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

• Supply Ability: 100,000 Opieces/month



Product Specification

Material: Hard Silver Case Plastic

Volume: SmallCurrent: 10AMaximum Voltage: 250V

• Size: 200cm * 150cm * 150cm

Product Name: Overcurrent And Overload Protector

Holding Current: 10-16 A

Use: Mobile Combination Socket Row Plug

Highlight: Small Volume 10A Over Load Protector,

Overcurrent And Overload Protector, 250V Overcurrent Overload Protector



More Images





Product Description

88AR series overload protector current protection switch 3~20A manual/automatic overcurrent overload protectorProduct Description:

Overload protector product introduction			
Pr od uct na m e:	Current overload protector/circuit breaker		
Ra te d cu rre nt:	1.(3A-50A) 2.(2A-25A) 3.(2A-10A)		
Ra te d vol ta ge :	AC250/125V DC 50V		
Pr od uct m at eri al:	Plastic is bakelite, metal is copper plated with silver		
Re set m et ho d:	Manual reset/automatic reset		
Re set tim e:	within 60 seconds		
Ins ula tio n re sis ta nc e:	>500MΩ		

Pr	
od	
uct	Disconnect the circuit when the current is overloaded and protect the circuit and electrical appliances
fu	
nct	
ion	
:	
Pr	
od	
uct	
се	UL TUV CCC VDE CSA RoHS
rtifi	
cat	
ion	
:	
_	trat de a viration .

Product description:

current overload protector,

Rated current: 3A-50A;

Rated voltage: 125/250Vac 50Vdc 50-60Hz;

Disconnect capacity: 125Vac × 1,000Amp 250Vac × 200Amp.

Insulation withstand voltage test: 1,500Vac/minute.

Reset switch overload capacity: 10 times the current. Minimum voltage: less than 0.25V.

Insulation resistance test: greater than 500Vdc×100 M Ω .

Line terminal temperature: 100% current test at 25 °C, the temperature rise is less than 25 °C.

Contact life test: 125Vac × 150% current test more than 500 times.

Standard test (at 25°C)

100% current test: no tripping

150% current test: trip within 1 hour

200% current test: trip within 40 seconds 300% current test: trip within 10 seconds,

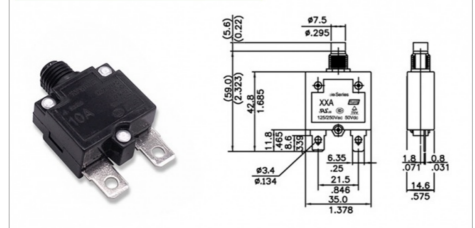
It has UL, CSA, VDE certification, and complies with the EU RoHS environmental directive.

Reply method: manual reset/automatic reset

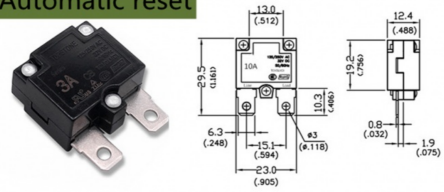
Overload Protector is the perfect choice for protecting your electrical appliances from overload and short circuit. This product features a hard silver case and plastic use, with a maximum current of 10A. It is designed with a black+red color and weighs only 0.0025kg. Moreover, it also has thermal protector and small current protector, making it ideal for protecting your electrical appliances from overload and short circuit. Its 16A red piston makes it highly durable and reliable. Get this Overload Protector for maximum safety and security of your electrical appliances.

Current overload protector/circuit breaker

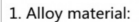
Overload protector: Manual reset



Automatic reset



Product advantages





Ine metal is copper-plated with silver, which has good electrical conductivity and strong corrosion and oxidation capabilities.





2. Bakelite material:

The main plastic is made of bakelite, which is high temperature resistant, flame retardant, has high mechanical strength, wear resistance and durability.

3.Reset method:
manual reset and automatic
reset, which can meet the needs
of different industries





Easy to install: It has mounting holes for wiring, direct welding, and curved legs with bolts.

5. Various styles:
Can be equipped with waterproof cap, with gasket, can be made into metal head and plastic head, can

be made into buttons of different colors.



Product Description:

Overload Protector is an efficient device that provides maximum current of up to 16A and ensures your safety. It comes with a 10A red piston housing plastic and thermal protector small current protector, which can help protect your devices from current overload thermal protection switch and small car circuit breaker. It is a small and compact device with dimensions of 200cm * 150cm * 150cm, and its insert type shape allows it to be used in mobility combination socket row plug. With its functionality and convenience, Overload Protector is an essential tool for your electrical safety.

Features:

Product Name: Overload Protector

Volume: Small

Holding current: 10-16 (A) Maximum current: 16A Color: Black+Red

Size: 200cm * 150cm * 150cm

Current overload thermal protector protection switch small car circuit breaker

10A black piston housing plastic

Technical Parameters:

Product Name	Technical Parameters
Overcurrent And Overload Protector	Technical Parameters Maximum voltage: 250V Use: Mobile Combination Socket Row Plug Package: Carton Maximum current: 16A Weight: 0.0025kg Shape: Insert Type Holding current: 10-16 (A) Current: 10A Fuse speed: T/slow Band
	Current overload protection switch 10A red piston housing plastic National standard European and American socket overload protector

Applications:

Introducing the LINKUN 10A Overload Protector, a high current overload protector that provides superior protection for mobile combination socket row plug. This protector is designed to protect against current overloads of 10-16A, with a maximum current of 16A and size of 200cm * 150cm * 150cm.

The LINKUN 10A Overload Protector is ideal for 20A/25A/30A/40A/50A high current overload protection applications. It offers superior protection from current overloads and thermal protection, and is the perfect choice for a small miniature circuit breaker. This protector provides reliable protection against current overloads, and it is perfect for any mobile combination socket row plug.

Enjoy the peace of mind knowing that your mobile combination socket row plug is protected with the LINKUN 10A Overload Protector. This superior overload protector provides reliable protection against current overloads and thermal protection. With its small size and high current capacity, it is the perfect choice for any application that needs reliable protection from current overloads.

Customization:

LINKUN Overload Protector Brand Name: LINKUN

Model Number: Overload Protector Place of Origin: China DongGuang

Holding current: 10-16A Shape: Insert Type Color: Black+Red Volume: Small

Use: Mobile Combination Socket Row Plug

 $Keywords: 20A/25A/30A/40A/50A\ high\ current\ overload\ protector,\ Small\ miniature\ circuit\ breaker,\ Current\ overload\ thermall\ miniature\ circuit\ breaker,\ Current\ overload\ thermall\ breaker,\ Current\ overload\ breaker,\$

protection switch ship type switch

Support and Services:

Overload Protector Technical Support and Service

Our Overload Protector is designed to provide the utmost in protection and performance for your electrical systems. We provide technical support and service to ensure that your Overload Protector is performing at its best.

We offer a variety of technical support options to meet your needs, including phone support, email support, and online chat support. Our technical support team is available 24/7 to answer any questions you might have about our products.

If you need help with installation or maintenance of your Overload Protector, our team of service technicians is available to assist. We offer a range of services, including on-site installation, maintenance, and repair.

We are committed to providing you with the best possible service and technical support. If you have any questions or need help with your Overload Protector, please don't hesitate to contact us.

Packing and Shipping:

Packaging and Shipping for Overload Protector

The Overload Protector is packaged in heavy-duty cardboard boxes with internal packing material for added protection. The box dimensions are 5.5 in. x 5.5 in. x 4 in. and weighs 1.5 lbs.

Shipping is done via UPS or FedEx with a flat shipping rate of \$10. Delivery times vary depending on destination, but most orders are delivered within 2-4 business days.

FAQ:

Q1: What is LINKUN Overload Protector?

A1: LINKUN Overload Protector is an overload and overcurrent protector device, with the model number of LINKUN-OLP, designed and manufactured by LINKUN located in DongGuang, China. It helps protect electrical equipment from damage due to overloading or short circuiting.

Q2: What is the voltage range of LINKUN Overload Protector?

A2: LINKUN Overload Protector is designed to protect circuits with voltage between 220V and 440V.

Q3: What is the maximum current rating of LINKUN Overload Protector?

A3: LINKUN Overload Protector has a maximum current rating of 16A.

Q4: How does LINKUN Overload Protector work?

A4: LINKUN Overload Protector monitors the current in the circuit and will automatically disconnect when the current exceeds the rated current. It will also reconnect when the current returns to safe levels.

Q5: How can I install LINKUN Overload Protector?

A5: LINKUN Overload Protector should be installed in accordance with the instructions in the user manual. It should be installed between the power source and the electrical equipment to be protected.



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