

KYB8 series overcurrent and overload

30A Manual Overcurrent Overload Protector 250V Current Protection Switch Instea

Basic Information

- Place of Origin: China DongGuang
 Brand Name: LINKUN
 Certification: RoHS UL
- Model Number:
- Minimum Order Quantity:
- Price: Negotiation
- Packaging Details: Negotiation
- Delivery Time: 10-15 days
- Payment Terms: L/C, D/A, D/P, T/T, Western Union
- Supply Ability: 100,000 pieces/month

protector

1000 pieces



Product Specification

• Type:	Overcurrent And Overload Protector
Current:	20A/25A/30A
Maximum Current:	3-50A
• Use:	Smart Home, Small And Medium-sized Devices
Volume:	Small
Maximum Voltage:	250V
Shape:	Insert Type
Weight:	0.0025kg
• Size:	200cm * 150cm * 150cm
Highlight:	Manual Overcurrent Overload Protector, 30A Overcurrent Overload Protector,

250V Over load Protector



More Images



Product Description

Overload Protector Manufacturer Directly Supplies Manual Overcurrent Overload Protector Current Protection Switch Instea

Overload protector product introduction Pro duc t Current overload protector/circuit breaker na me: Rat ed 1.(3A-50A) 2.(2A-25A) 3.(2A-10A)
duc t Current overload protector/circuit breaker na me: Rat
t Current overload protector/circuit breaker na me: Rat
na me: Rat
me: Rat
Rat
od
ed 1 (3A-50A) 2 (2A-25A) 3 (2A-10A)
curr
ent:
Rat
volt AC250/125V DC 50V
age
Pro
duc *
t Plastic is bakelite, metal is copper plated with silver
mat
eria I:
Re
set metManual reset/automatic reset
hod
Re
set
tim within 60 seconds
e:
Ins
ulat
ion
resi >500MΩ
sta
nce
Pro
duc
t Disconnect the circuit when the current is overloaded and protect
fun circuit and electrical appliances
ctio
n:
Pro
duc
t
certUL TUV CCC VDE CSA RoHS
ific
atio
n:
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

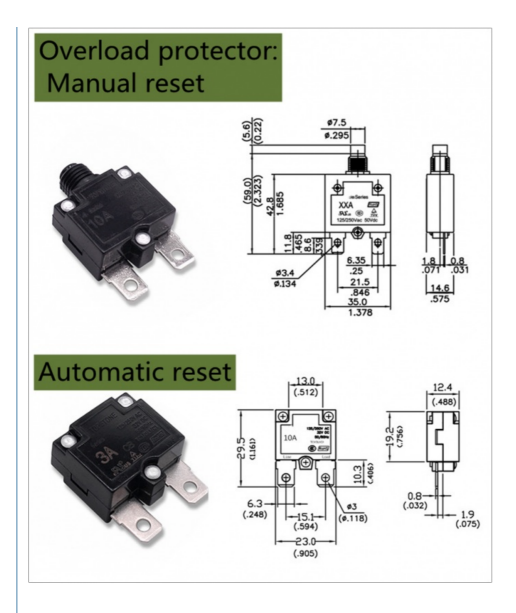
300% current test: trip within 10 seconds,

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.





Product advantages

1. Alloy material: The metal is copper-plated with silver, which has good electrical conductivity and strong corrosion and oxidation capabilities.





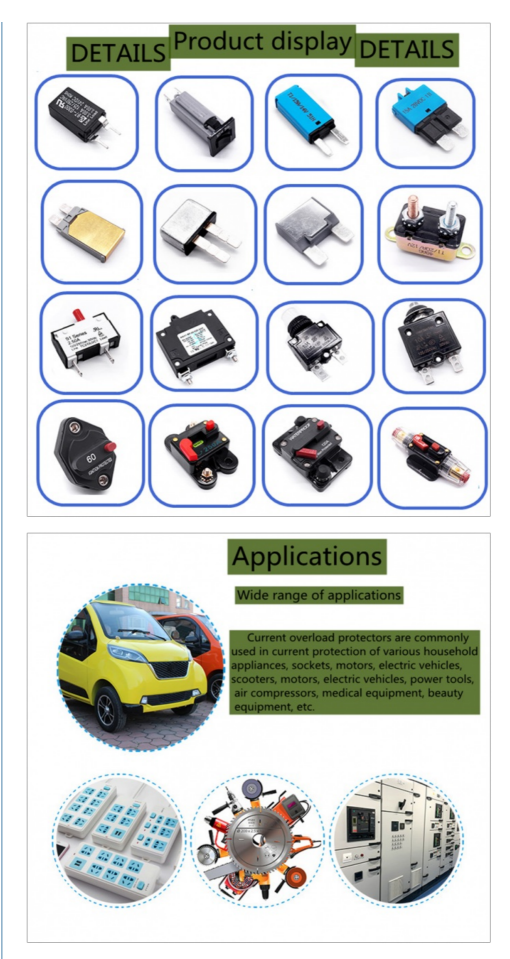
2. Bakelite material: The main plastic is made of bakelite, which is high temperature resistant, flame retardant, has high mechanical strength, wear resistance and durability. 3.Reset method: manual reset and automatic reset, which can meet the needs of different industries



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 a 10A black piston housing plastic with small miniature circuit breaker, thermal protector and small current protector. It weighs only 0.0025kg and can handle up to 250V maximum voltage. It is suitable for mobile combination socket row plug and is designed with a sleek black and red color. The size of the Overload Protector is 200 cm * 150 cm * 150 cm. It is designed with the latest technology that ensures its reliability and durability. The circuit breakers can effectively protect the device from overload and short circuit. The thermal protector can prevent the device from overheating and keeps it cool. The small current protector ensures that current stays within the safe range and prevents any sudden increase or decrease of current. The Overload Protector is easy to install and use. It is compact and light weight, making it perfect for use in any confined spaces. It is

also cost effective and offers excellent value for money. The Overload Protector is an ideal choice for anyone looking for a reliable and reliable protection for their mobile combination socket row plug. It is the perfect solution for ensuring safe and efficient operation of your device.

Features:

Product Name: Overload Protector Current: 10A Maximum voltage: 250V Use: Mobile Combination Socket Row Plug Package: Carton Fuse speed: T/slow Band 16A red piston hard silver AC and DC universal overload protector Overheat protector

Technical Parameters:

Product Name	Specification
Weight	0.0025kg
Size	200cm * 150cm * 150cm
Color	Black+Red
Maximum current	16A
Volume	Small
Product Name	Overcurrent And Overload Protector
Current	10A
Material	Hard Silver Case Plastic
Maximum voltage	250V
Use	Mobile Combination Socket Row Plug
Special Keywords	20A/25A/30A/40A/50A high current overload protector, Overheat protector, 10A black piston housing plastic cover

Applications:

LINKUN 16A Overload Protector

This small size overload protector from LINKUN is an essential accessory for electrical appliances and lighting control systems. It has a maximum current of 16A and maximum voltage of 250V, which allows it to be used in a wide variety of electrical circuits. The 10A red piston housing plastic material makes it highly durable and safe to use.

The overload protector features an easy-to-install design, making it a great choice for DIY projects or professional installations. It is also highly reliable, ensuring long-term protection from current overloads. The small size is perfect for tight spaces, and the light weight of 0.0025kg ensures easy carrying and handling.

The LINKUN 16A Overload Protector is a reliable and easy-to-install current overload protection switch with a 10A red piston housing plastic casing, designed to be used in a variety of electrical circuits. It is a great choice for both DIY projects and professional installations, and its high-quality and long-term reliable features make it a great choice for any electrical application.

Customization:

Support and Services:

Overload Protector Technical Support and Service

We are committed to providing top-notch technical support and service for our customers. Technical Support

Our technical support team is available 24/7 to answer any questions you may have about our Overload Protector. We will help you troubleshoot any issues you may have and provide assistance as needed. Service

We offer a wide range of services for our Overload Protector, including installation, maintenance, and repair. We also offer free estimates for any services you may need. Warranty

We provide a limited warranty for our Overload Protector. This warranty covers any defects or malfunctions that may occur during normal

use. If you experience any issue with your product, please contact us immediately.

Packing and Shipping:

Packaging and Shipping

The Overload Protector is packed in a sturdy cardboard box with foam padding and bubble wrap for extra protection. The product is shipped using a reputable courier service to ensure a safe and timely delivery.

FAQ:

Q&A

Q: What is the brand name of this product?

A: The brand name is LINKUN.

Q: What is the model number of this product?

A: The model number is Overload Protector.

Q: Where is this product manufactured?

A: This product is manufactured in DongGuang, China.

Q: What is the purpose of this product?

A: The purpose of this product is to protect against overloads.

Q: What type of safety features does this product have?

A: This product has built-in safety features to protect against electrical overloads.

Dongguan Linkun Electronic Technology Co., Ltd.

C 13423305709 D huangju@lk-ptc.com

R-thermistor.com

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