Surface Mount Radial Leaded PPTC Resettable Fuse The Ultimate Time-Saving Solution

Basic Information

• Place of Origin: Shenzhen, Guangdong, China

• Brand Name: SOCAY

Certification: UL,REACH,RoHS,ISO

Model Number: 1206Minimum Order 5000pcs

Quantity:

Price: Negotiable Delivery Time: 5-8 work days



Product Specification

V Max: PTC Polymer

• R1 Max: Radial

Package: Surface Mount

• R Min: Radial

• I Hold: 0.2A - 10A

• R Max: Yes

• Time: Surface Mount

• I Trip: 100A

Product Description:

These fuses are of the Multifuse type and are designed for surface mount applications. They offer a holding current range of 0.2A to 10A and a maximum resistance of 9.0Ω . In the event of an overcurrent, the fuses will trip at a maximum current of 100A, ensuring that your circuit is protected from damage.

Our Radial Lead PPTC Resettable Fuses are ideal for use in a wide range of applications, including consumer electronics, telecommunications, and automotive systems. Their compact size and surface mount design make them easy to install, while their high current rating ensures that they can handle even the most demanding applications.

These Leaded PPTC Resettable Fuses are manufactured to the highest standards, using only the best quality materials. They are designed to provide long-lasting and reliable protection for your circuit, ensuring that your equipment remains safe and functional at all times.

So if you're looking for a high-quality Radial Lead PPTC Resettable Fuse for your next project, look no further than our range of Multifuse fuses. With their surface mount design, high current rating, and reliable performance, these fuses are the perfect choice for a wide range of applications.

Features:

Product Name: PPTC Resettable Fuse

Holds: 0.2A - 10A

Maximum Resistance: 9.0Ω Current: 0.05A - 2.5A Package: Surface Mount Package Type: Multifuse

This product is a Leaded PPTC Resettable Fuse, Leaded PPTC Resettable Fuse, Leaded PPTC Resettable Fuse

Technical Parameters:

Component Name	PPTC Resettable Fuse
Package	Surface Mount
P dtyp.	Multifuse
Time	Surface Mount
R min	Radial Lead PPTC Resettable Fuse
R max	Leaded PPTC Resettable Fuse
I hold	0.2A - 10A
Current	0.05A - 2.5A
V max	PTC Polymer
I trip	100A

Applications:

Our PPTC resettable fuse is available in both radial leaded and leaded options, making it suitable for a wide range of applications and scenarios. Whether you need a radial leaded PPTC resettable fuse for through-hole mounting or a leaded PPTC resettable fuse for surface mounting, we have you covered.

With a current range of 0.05A to 2.5A and an I trip of 100A, our PPTC resettable fuse provides reliable overcurrent protection for your devices and appliances. And with R max and R1 max capabilities, you can trust that our product will perform consistently and effectively over time.

Ordering from SOCAY is easy and hassle-free. With a minimum order quantity of 5000pcs and negotiable pricing, you can get the PPTC resettable fuse you need at a price that works for you. And with a delivery time of just 5-8 work days, you can get your product quickly and efficiently.

So why wait? Whether you need a radial leaded PPTC resettable fuse, a leaded PPTC resettable fuse, or any other type of electronic component, SOCAY has the products and services you need to succeed. Contact us today to learn more and place your order!

Packing and Shipping:

Product Packaging:

The PPTC resettable fuse will be securely packed in a small cardboard box.

The box will be labeled with the product name, model number, and quantity.

The product will be accompanied by an instruction manual.

Product Shipping:

The PPTC resettable fuse will be shipped via a reliable courier service.

The product will be shipped in a sealed cardboard box.

The shipping label will have the recipient's name and address, as well as the sender's name and address.

The delivery time will depend on the recipient's location and the courier's shipping schedule.

SOCAY Shenzhen Socay Electronics Co., Ltd.

+8618126201429

sylvia@socay.com

socaydiode.com

4/F, Block C, HeHengXing Science & Technology Park, 19 MinQing Road, LongHua District, Shenzhen City, GuangDong Province, China