Surface Mount PPTC Resettable Fuse Time and R1 max Radial Design with 0.2A 10A Holding Capacity

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

I Hold: 0.2A - 10A
V Max: PTC Polymer
Time: Surface Mount

Component Name: PPTC Resettable Fuse

• R Max: Yes

Current: 0.05A - 2.5A Package: Surface Mount

• R Min: Radial

Product Description:

The PPTC Resettable Fuse is surface mountable, meaning it can be easily installed onto a printed circuit board. It is made using PTC polymer, a thermoplastic material that offers superior performance and reliability compared to traditional fuses.

With a maximum voltage rating of V max, this fuse provides excellent protection against high voltage surges that can damage sensitive electronic components. It also has a maximum current rating of I max, making it suitable for a variety of applications that require high current operation.

Our PPTC Resettable Fuse is a multifuse type, meaning it can be used in a range of different applications. Whether you need to protect a power supply, a motor, or any other electronic device, this fuse is a great choice.

So if you're looking for a reliable, high-quality fuse to protect your electronic devices, look no further than our Radial Leaded PPTC Resettable Fuse.

Features:

Product Name: PPTC Resettable Fuse

P dtyp.: Multifuse I hold: 0.2A - 10A R min: Radial I max: 9.0Ω I trip: 100A Features:

Radial Lead PPTC Resettable Fuse Leaded PPTC Resettable Fuse Radial Lead PPTC Resettable Fuse

Technical Parameters:

Parameter	Value
P dtyp.	Multifuse
Time	Surface Mount
I trip	100A
Current	0.05A - 2.5A
R max	Yes
V max	PTC Polymer
R min	Radial
I max	9.0Ω
Package	Surface Mount
R1 max	Radial

This product can be described as a Radial Lead PPTC Resettable Fuse, Radial Leaded PPTC Resettable Fuse, or simply a Leaded PPTC Resettable Fuse.

Applications:

The SOCAY PPTC Resettable Fuse is a Surface Mount package that comes with a trip current of 100A and a maximum resistance of 9.0Ω . This makes it ideal for use in various scenarios where overcurrent protection is needed. The fuse has a holding current range of 0.2A - 10A, which ensures that it can withstand high currents without tripping.

This Leaded PPTC Resettable Fuse is designed to protect electronic equipment from overcurrents and short circuits. The SOCAY PPTC Resettable Fuse is especially useful in applications where a high level of reliability and safety is required.

The product's R1 max is Radial, which makes it easy to install and replace. This feature also makes it ideal for use in scenarios where space is limited.

The Radial Leaded PPTC Resettable Fuse is suitable for use in a variety of applications, including power supplies, battery packs, and communication equipment. It can also be used in computer peripherals, home appliances, and automotive electronics. This Leaded PPTC Resettable Fuse is a cost-effective solution for protecting electronic equipment from overcurrents and short circuits.

Packing and Shipping:

Product Packaging:

The PPTC Resettable Fuse product will be packaged in a sturdy cardboard box with appropriate markings and labels for easy identification. Each fuse will be individually packed in a sealed plastic bag to prevent any damage during transit. The box will also contain

a user manual and safety instructions for the product.

Shipping:

The PPTC Resettable Fuse product will be shipped via a reliable courier service to ensure timely and safe delivery. The shipping charges will be included in the product price. We will provide the tracking number to the customer once the product is shipped so that they can track the status of their delivery. The estimated delivery time will depend on the location of the customer and the courier service used.



+8618126201429

sylvia@socay.com

socaydiode.com

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