

Shenzhen, Guangdong, China

REACH, RoHS, ISO

5000PCS/REEL

TSS Diodes P1100TA for Surge Protection below 5µA - Ultimate Shielding Thyristor Suppressors

Basic Information

- Place of Origin:
- Brand Name: SOCAY
- Certification:
- Model Number: P1100TA
- Minimum Order
 Quantity:



Product Specification

Tss Name:	Thyristor Surge Suppressors (TSS)
• Item:	TSS DIODES
Description:	Thyristor Surge Suppressors (TSS)
Maximum Leakage Current:	Less Than 5µA
Package Size:	DO-214AC/SMA
Component:	Thyristor Surge Suppressors
• Highlight:	Surge Protection Thyristor Suppressors, Ultimate Shielding Thyristor Suppressors, TSS Diodes P1100TA

Product Description:

Our TSS products are designed to provide reliable protection against electrical surges. These electrical surge protection devices are essential for safeguarding your electronics and ensuring their longevity. With our TSS products, you can rest assured that your electronics are protected from harmful electrical surges.

One of the key features of our TSS products is their maximum leakage current of less than 5µA. This makes them highly efficient at blocking surges while minimizing the risk of damage to your electronics. Additionally, our TSS products come in a convenient DO-214AC/SMA package size, making them easy to install and use.

Our TSS products are also highly versatile, making them suitable for use in a wide range of applications. Whether you're looking for DC surge protection devices for your home or business, or you need reliable surge protection for industrial equipment, our TSS products are the perfect solution.

So why choose our TSS products over other electrical surge protection devices on the market? There are several key reasons. For one, our TSS products are made with high-quality materials and are rigorously tested to ensure their durability and reliability. Additionally, our TSS products are designed to be easy to install and use, so you can get your surge protection up and running quickly and easily. Overall, if you're in need of reliable and effective surge protection for your electronics, our Thyristor Surge Suppressors are the way to go. With their high efficiency, convenient package size, and versatile application, they're the perfect choice for anyone looking for top-quality surge protection.

Applications:

Industrial control systems

Telecommunications equipment

Power supplies

Medical equipment

Consumer electronics

With its high-quality design and construction, the SOCAY P1100TA provides reliable protection against voltage transients and overvoltage events. It is manufactured in Shenzhen, Guangdong, China and is certified to meet REACH, RoHS, and ISO standards, ensuring that it is safe and environmentally friendly.

The SOCAY P1100TA has a maximum leakage current of less than 5μ A, making it an excellent choice for sensitive electronic components that require a high level of protection. It is available in a DO-214AC/SMA package size and can be ordered in minimum quantities of 5000PCS/REEL.

Overall, the Thyristor Surge Suppressors (TSS) provided by SOCAY are an essential component in any electronic device that requires surge protection. Whether you are designing industrial control systems or consumer electronics, the SOCAY P1100TA is an excellent choice for protecting your components and ensuring reliable operation.

Customization:

The minimum order quantity for this product is 5000PCS/REEL. The component type is Thyristor Surge Suppressors and it is commonly referred to as TSS.

FAQ:

- A: The brand name of this surge suppressor is SOCAY.
- Q: What is the model number of this surge suppressor?
- A: The model number of this surge suppressor is P1100TA.
- Q: Where is this surge suppressor manufactured?
- A: This surge suppressor is manufactured in Shenzhen, Guangdong, China.
- Q: What certifications does this surge suppressor have?
- A: This surge suppressor has REACH, RoHS, and ISO certifications.
- Q: What is the minimum order quantity for this surge suppressor?
- A: The minimum order quantity for this surge suppressor is 5000PCS/REEL.





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