

Power Supply Surge Protective Devices SPD SC-10KV-277 For 220V Power Grid

Basic Information

- Place of Origin:
- Brand Name:
- UL,REACH,RoHS,ISO • Certification:
- Model Number:
- Minimum Order Quantity:
- Price: Negotiable
- Delivery Time:



5-8 work days

SOCAY

Shenzhen, Guangdong, China



Product Specification

- Product Name:
- Surge Protective Devices (SPD) • Size: 35×26×14mm 220VAC • Rated Operating Voltage: • Max. Continuous Voltage: 277VAC • Response Time: 65ns Cross-section Area: 1mm2 • Vn: 10kV 20kV • Vmax: • L-N/PE: 1.2kV • N-PE: 1.0kV Power Supply Surge Protective Devices, • Highlight: 220V Surge Protective Devices



Product Description

SOCAY Surge Protective Devices (SPD) SC-10KV-277 Power Supply Surge Protector Suitable for 220V Power Grid

DATASHEET: SC-10KV-277_v2209.1.pdf

Symbol	Parameter	Value	Unit
	Rated Operating Voltage	220	VAC
	Max. Continuous Voltage	277	VAC
	Response Time	65	ns
	Cross-section Area	1	mm ²
	Nominal Discharge Voltage (1.2/50µs) (Vn)	10	kV
	Maximum Discharge Voltage (1.2/50µs) (Vmax)	20	kV
Voltage Protection Level (Up)	L-N/PE	1.2	kV
	N-PE	1.0	kV

Nominal discharge voltage surge times:±15T,
Maximum discharge voltage surge times:1T.





Description:

SC-10KV-277 is a kind of power supply surge protector suitable for 220V power grid. Used in street lighting, landscape lighting, etc. The shell of the product is made of flame-retardant material, and the product is made of potting glue. It has the characteristics of fire prevention, waterproof and dustproof. Protection grade up to IP67. Installation and application is very convenient, with L, N and PE connection line.

Features:

u The product has full mold protection function. The product has a maximum protection can withstand the impact of 10kV surge voltage.

- u The size of the product is small, 35×26×14mm (excluding the connecting wire).
- u It is a Class III power SPD.
- u Parallel connection mode is adopted.
- u Adopt our company's new structure technology manufacturing, break through the conventional structure technology. This process can improve the impact resistance of SPD.
- u Executive standard: IEC/EN:61643-11.
- u Operating Temperature Range: -40 to +85.

for more products please visit us on socaydiode.com



GuangDong Province, China