SC-10KV-277 Surge Protection Device IP67 10kA 20kA 10kV 20kV For LED Lights

Basic Information

• Place of Origin: Shenzhen, Guangdong, China

• Brand Name: SOCAY

• Certification: UL,REACH,RoHS,ISO

Model Number: SC-10KV-277
 Minimum Order Quantity: 270PCS
 Price: Negotiable
 Delivery Time: 5-8 work days



Product Specification

• Surge Protection Device Surge Protective Devices (SPD)

Name:

• Surge Protection Device 35×26×14mm

Size

• SPD Rated Operating 220VAC

voltage:

• SPD Max. Continuous 277VAC

Voltage:

SPD Response Time: 65ns
SPD Cross-section Area: 1mm2
SPD Vn: 10kV
SPD Vmax: 20kV
SPD L-N/PE: 1.2kV

• SPD N-PE: 1.0kV

Highlight: Surge Protection Device IP67,
 10kA Surge Protection Device,

20kA Surge Protector For LED Lights

Product Description

SOCAY SC-10KV-277 Surge Protection Device IP67 10kA 20kA 10kV 20kV Led Surge Protector

Surge Protection Device DATASHEET: SC-10KV-277 v2209.1.pdf

Brief Introduction:

SC-10KV-277 Surge Protection Device is a kind of power supply surge protector suitable for 220V power grid. IP67 10kA 20kA 10kV 20kV Led Surge Protector. 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 . SC-10KV-277 Surge Protection Device's Protection grade up to IP67. Installation and application is very convenient, with L, N and PE connection line.

Surge Protection Device Features:

- 1. The product has full mold protection function. The product has a maximum protection can withstand the impact of 10kV surge voltage.
- 2. The size of the product is small, 35×26×14mm (excluding the connecting wire).
- 3. Surge Protection Device SC-10KV-277 is a Class III power SPD.
- 4. Can use series, parallel connection mode, flexible and convenient.
- 5. Adopt our company's new structure technology manufacturing, break through the conventional structure technology. This process can improve the impact resistance of SPD.
- 6. Adopt our company's new structure technology manufacturing, break through the conventional structure technology. This process can improve the impact resistance of SPD.
- 7. Operating Temperature Range: -40 to +85.

Surge Protection Device Applications:

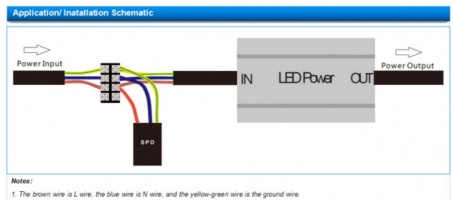
Surge Protection Device SC-10KV-277 can used in Outdoor and Commercial LED Lighting. And apply for Roadway lighting Traffic lighting Digital signage. Besides, it is suitable for Security power supply Wash wall lighting Parking garage lighting Flood lighting. At last, you can use Surge Protection Device in Tunnel lighting.

Surge Protection Device Electrical Characteristics:

SPD Parameter	Valu e	U n it
SPD Rated Operating Voltage	220	V A C
Max. Continuous Voltage	277	V A C
SPD Response Time	65	n s
SPD Cross-section Area	1	n n 2
Nominal Discharge Voltage (1.2/50µs) (Vn)	10	k V
Maximum Discharge Voltage (1.2/50μs) (Vmax)	20	k V
L-N/PE	1.2	k V
N-PE	1.0	k V
	SPD Rated Operating Voltage Max. Continuous Voltage SPD Response Time SPD Cross-section Area Nominal Discharge Voltage (1.2/50µs) (Vn) Maximum Discharge Voltage (1.2/50µs) (Vmax) L-N/PE	SPD Parameter SPD Rated Operating Voltage 220 Max. Continuous Voltage 277 SPD Response Time 65 SPD Cross-section Area 1 Nominal Discharge Voltage (1.2/50µs) (Vn) Maximum Discharge Voltage (1.2/50µs) (Vmax) L-N/PE 1.2

Notes:

- 1. Nominal discharge voltage surge times:±15T;
- 2. Maximum discharge voltage surge times:1T.



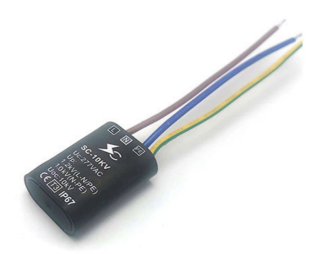
- 2. After the wire is installed, the product can be tied to the power supply with cable ties. Due to the small volume and weight of the product, it can also be placed freely as shown in Figure 2 of the installation example.



Surge Protection Device Packaging Information:

Product: Surge Protection Device Part Number: SC-10KV-277 Quantity: 270 PCS / Box







+8618126201429

sylvia@socay.com

socaydiode.com

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