

# 20KA SMD Gas Discharge Tube SC2E8-600HSMD Surface Mount 2-Electrode GDT

# **Basic Information**

• Place of Origin:

• Certification:

Shenzhen, Guangdong, China

5-8 work days

- Brand Name: SOCAY
  - UL,REACH,RoHS,ISO
- SC2E8-600HSMD Model Number:
- 500PCS • Minimum Order Quantity: • Price:
  - Negotiable
- Delivery Time:



29

### **Product Specification**

| • Product Name:   | Gas Discharge Tube   |
|---|--|
| • Size:   | φ8*6mm   |
| <ul> <li>DC Spark-over Voltage<br/>@100V/µs:</li> </ul>           | 600V±20%   |
| <ul> <li>Max. Spark-over Impulse<br/>Voltage @100V/µs:</li> </ul> | 1100V  |
| <ul> <li>Max. Spark-over Impulse<br/>Voltage @1KV/µs:</li> </ul>  | 1200V  |
| Max. Capacitance:   | 1.5pF  |
| <ul> <li>Nom. Impulse Discharge<br/>Current:</li> </ul>           | 20KA   |
| <ul> <li>Storage Temperature:</li> </ul>                          | -40°C~+90°C  |
| <ul> <li>Arc Voltage:</li> </ul>                                  | 20V  |
| Highlight:  | Gas Discharge Tube Surface Mount,<br>20KA Gas Discharge Tube |



## **Product Description**

20KA SMD Ceramic Gas Discharge Tube SC2E8-600HSMD, Surface Mount 2-Electrode GDT



### Description

Gas discharge Tubes (GDT) are classical components for protecting the installations of the telecommunications. It is essential that IT and telecommunications systems -with their high-grade but sensitive electronic circuits - be protected by arresters. They are thus fitted at the input of the power supply system together with varistors and at the connection points to telecommunication lines. They have become equally indispensable for protecting base stations in mobile telephone systems as well as extensive cable television (CATV) networks with their repeaters and distribution systems.

These protective components are also indispensable in other sectors, In AC power transmission systems, they are often used with current-limiting varistors, In customer premises equipment such as DSL moderns, WLAN routers, TV sets and cable moderns In air-conditioning equipment, the integral black-box concept offers graduated protection by combining arresters with varistors, PTC, diodes and inductor.

| Part Number Markir                         |               |          | Maximum<br>Impulse Spark-<br>over Voltage |             | n                 | Maximum<br>Capacitan<br>ce | Arc<br>Voltage | rc<br>Service Life                         |  |  |                  |
|--|---------------|----------|---|-------------|-------------------|----------------------------|----------------|--|--|--|------------------|
|  |               |          |   |             |                   |                            |                | Nominal<br>Impulse<br>Discharge<br>Current | Max<br>Impulse<br>Discharg<br>e<br>Current | Nominal<br>Impulse<br>Discharge<br>Current | Impulse          |
|  |               | @100V/S  | @100V<br>/µs                              | @1KV/µ<br>s |                   | @1MHz                      | @1A            | @8/20µs<br>±5 times                        | @8/20µs<br>1 time                          | @50Hz<br>1 Sec<br>10 times                 | @10/10<br>300 ti |
| SC2E8-75H<br>SC2E8-75HL<br>SC2E8-75HSMD    | SOCAY<br>75H  | 75V±20%  | 500V                                      | 600V        | 1 GΩ (at<br>25V)  | 1.5pF                      | ~15V           | 20KA                                       | 25KA                                       | 20A  | 200A             |
| SC2E8-90H<br>SC2E8-90HL<br>SC2E8-90HSMD    | SOCAY<br>90H  | 90V±20%  | 500V                                      | 600V        | 1 GΩ (at<br>50V)  | 1.5pF                      | ~15V           | 20KA                                       | 25KA                                       | 20A  | 200A             |
| SC2E8-150H<br>SC2E8-150HL<br>SC2E8-150HSMD | SOCAY<br>150H | 150V±20% | 500V                                      | 600V        | 1 GΩ (at<br>50V)  | 1.5pF                      | ~20V           | 20KA                                       | 25KA                                       | 20A  | 200A             |
| SC2E8-230H<br>SC2E8-230HL<br>SC2E8-230HSMD | SOCAY<br>230H | 230V±20% | 600V                                      | 700V        | 1 GΩ (at<br>100V) | 1.5pF                      | ~20V           | 20KA                                       | 25KA                                       | 20A  | 200A             |

Our Product Introduction

| SC2E8-250H<br>SC2E8-250HL<br>SC2E8-250HSMD    | SOCAY<br>250H | 250V±20% | 700V  | 800V  | 1 GΩ (at<br>100V) | 1.5pF | ~20V | 20KA | 25KA | 20A | 200A |
|---|---------------|----------|-------|-------|-------------------|-------|------|------|------|-----|------|
| SC2E8-300H<br>SC2E8-300HL<br>SC2E8-300HSMD    | SOCAY<br>300H | 300V±20% | 800V  | 900V  | 1 GΩ (at<br>100V) | 1.5pF | ~20V | 20KA | 25KA | 20A | 200A |
| \$C2E8-350H<br>\$C2E8-350HL<br>\$C2E8-350HSMD | SOCAY<br>350H | 350V±20% | 800V  | 900V  | 1 GΩ (at<br>100V) | 1.5pF | ~20V | 20KA | 25KA | 20A | 200A |
| \$C2E8-420H<br>\$C2E8-420HL<br>\$C2E8-420HSMD | SOCAY<br>420H | 420V±20% | 900V  | 1000V | 1 GΩ (at<br>100V) | 1.5pF | ~20V | 20KA | 25KA | 20A | 200A |
| \$C2E8-470H<br>\$C2E8-470HL<br>\$C2E8-470HSMD | SOCAY<br>470H | 470V±20% | 900V  | 1000V | 1 GΩ (at<br>100V) | 1.5pF | ~20V | 20KA | 25KA | 20A | 200A |
| \$C2E8-600H<br>\$C2E8-600HL<br>\$C2E8-600HSMD | SOCAY<br>600H | 600V±20% | 1100V | 1200V | 1 GΩ (at<br>100V) | 1.5pF | ~20V | 20KA | 25KA | 20A | 200A |
| \$C2E8-800H<br>\$C2E8-800HL<br>\$C2E8-800HSMD | SOCAY<br>800H | 800V±20% | 1200V | 1400V | 1 GΩ (at<br>100V) | 1.5pF | ~20V | 20KA | 25KA | 20A | 200A |

Notes:

1). Terms in accordance with ITU-T K.12 and GB/T 9043-2008

2). At delivery AQL 0.65 level , DIN ISO 2859

### Features

- Non-Radioactive
- RoHS compliant
- High insulation resistance
- Excellent response to fast rising transients
- Ultra low capacitance
- 10~20KA surge capability tested with 8/20µs pulse as defined by IEC 61000-4-5

### Applications

- Communication lines and equipment
- CATV equipment
- Test equipment
- Data lines
- Power supplies
- Instrumentation circuits
- Medical electronics
- ADSL equipment
- Telecom SLIC protection



