

RoHS Compliant TVS Circuit Protection Products Surface Mount SM8S24AG

Basic Information

Place of Origin: Shenzhen, Guangdong, China

• Brand Name: SOCAY

Certification: UL,REACH,RoHS,ISO

Model Number: SM8S24AG
 Minimum Order Quantity: 500PCS
 Price: Negotiable
 Delivery Time: 5-8 work days



Product Specification

Product Name: TVS DiodesPackage Type: DO-218AB

Vr: 24V
Ir@Vr @25: 5μA
Ir@Vr @175: 150μA
Vbr@It (Min.): 26.7V
Vbr@It (Max.): 29.5V
It: 5mA

Vc@lpp: 38.9Vlpp: 170A

• Storage Temperature: -55°C To +175°C

Highlight: TVS Circuit Protection Products,
 RoHS Circuit Protection Products



More Images



Product Description

RoHS Compliant, Surface Mount Transient Transient Voltage Suppressor SM8S24AG

DATASHEET: SM8SXXG Series_v2309.1.pdf





Recently, SOCAY launched the SM8S24AG series of automotive TVS diode products, aiming to solve the problem of surge suppression in load dump tests encountered in automobiles. The SM8S24A Gproduct has extremely fast response time (subnanosecond level) and very high surge absorption. ability. Specifically used to protect sensitive electronic equipment in automotive electronic circuit applications from transient voltages caused by transient voltage events. The product complies with **AEC-Q101 certification standards**.

Description

The SM8S series is designed specifically to protect sensitive electronic equipment from voltage transients induced by lightning and other transient voltage events.

Part Number		Workin g Peak Revers e Voltage V _{RWM} (V)	Breakdown Voltage		Test Curren t I _T (mA)	Maximu m Reverse Leakage I _R @ V _{RWM} (μΑ)	m I _R @	Maximu m Reverse Surge Current I _{PP} (A)	Voltage
Uni	Bi		Min.	Max.					
SM8S24 AG	SM8S24C AG	24.0	26.7	29.5	5.0	10	150	170	38.9

Notes

1. Surge current waveform is defined at 10/1000µS waveform.

 For all types maximum V_F = 1.8 V at I_F = 100 A measured on 8.3 ms single half sine-wave or equivalent square wave, duty cycle = 4 pulses pe minute maximum.

Characteristic

- > Adopts standard surface mount DO-218AB package
- > Peak pulse power at 10×1000µs waveform is 6600W, repetition frequency (duty cycle): 0.01%
- > Fast response time: typically less than 1.0ps from 0 volts to VBR minimum
- > Excellent clamping capability
- > Small leakage current
- > Meet AEC-Q101 certification standards
- > Halogen-free and compliant with RoHS and Reach test standards

Application

- > I/O interface
- > AC/DC power supply

Socay Shenzhen Socay Electronics Co., Ltd.

+8618126201429

sylvia@socay.com

socaydiode.com

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