#### of Conformity

Registration No.: AK 50640557 0001

Report No.: CN244DSM 001

Holder: SHANGHAI LEADEMC ELECTRONICS CO.,LTD.

RM801, HongYi Building,

No.2158, Wanyuan Road, Minhang District,

Shanghai P.R. China

**Product:** Electrical components

(TVS Transient Voltage Suppressors)

#### Type designation listed on the next page

Date: 2024-07-31

The certificate of conformity refers to the above-mentioned product. This is to certify that the specimen is in conformity with the assessment requirement mentioned on the next page. This certificate does not imply assessment of the production of the product and does not permit the use of a TÜV Rheinland mark of conformity.

**Certification Body** 

Kenny Shi



zlerungs

### of Conformity

**Registration No.:** AK 50640557 0001

**Product:** Electrical components

(TVS Transient Voltage Suppressors)

**Tested according to:** AEC-Q101:2021

**Identification:** Type Designation

SMBJ30CA; SMCJ30CA

Remarks:

1) Compliance is checked with AEC-Q101 REV-E.

2) Test items(Abrv):PC; H3TRB; UHAST; TC; TCHT; PTC;

HTRB; DPA; PD; SD; EV; TEST; ESDH; ESDC.

3) Refer to test report CN244DSM 001 for details.





#### of Conformity

Registration No.: AK 50640557 0002

Report No.: CN244DSM 002

Holder: SHANGHAI LEADEMC ELECTRONICS CO.,LTD.

RM801, HongYi Building,

No.2158, Wanyuan Road, Minhang District,

Shanghai P.R. China

**Product:** Electrical components

(TVS Transient Voltage Suppressors)

#### Type designation listed on the next page

Date: 2024-09-09

The certificate of conformity refers to the above-mentioned product. This is to certify that the specimen is in conformity with the assessment requirement mentioned on the next page. This certificate does not imply assessment of the production of the product and does not permit the use of a TÜV Rheinland mark of conformity.

**Certification Body** 

Kenny Shi

TOVRheinland

zlerungs



### of Conformity

**Registration No.:** AK 50640557 0002

**Product:** Electrical components

(TVS Transient Voltage Suppressors)

**Tested according to:** AEC-Q101:2021

**Identification:** Type Designation

SMBJ24CA; SMBJ28CA; SMCJ26CA

Remarks:

Compliance is checked with AEC-Q101 REV-E.
Refer to test report CN244DSM 002 for details.



