

# Agency Information

The certificate is only used for browsing on the web and proves that SETsafe | SETfuse has been certified.

If you need a FULL-VERSION certificate, please contact us: [sales@SETfuse.com](mailto:sales@SETfuse.com)

该证书只用于在网页浏览，证明SETsafe | SETfuse已获得认证，如需要完整版本证书，请联系我们: [sales@SETfuse.com](mailto:sales@SETfuse.com)



# CERTIFICATE OF PRODUCT CERTIFICATION

CERTIFICATE NO.: CQC21001292477

Valid from: Nov.16,2022

Valid until: Nov.15,2027

**NAME AND REGISTERED ADDRESS OF THE APPLICANT** Xiamen' SET Electronics Co.,Ltd  
NO.8067 West Xiang' An Rd,Torch High-tech industrial District,Xianmen

**NAME AND REGISTERED ADDRESS OF THE MANUFACTURER** Xiamen' SET Electronics Co.,Ltd  
NO.8067 West Xiang' An Rd,Torch High-tech industrial District,Xianmen

**NAME AND LOCATION OF THE FACTORY** Xiamen' SET Electronics Co.,Ltd  
NO.8001 West Xiang' An Rd,Torch High-tech industrial District,Xianmen

**PRODUCT NAME, MODEL AND SPECIFICATION** Metal Oxide Varistor  
See Appendix, not used for equipment with 600V AC power supply voltage or overvoltage category IV

**THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS** GB/T 10193-1997;GB/T 10194-1997;GB 4943.1-2022;IEC 61051-2:1991+Amd1:2009

**TYPE OF CERTIFICATION SCHEMES** Type Testing of Product + Follow up Factory Inspection

This is to certify that the above mentioned product(s) complies with the requirements of certification rules of CQC11-471551-2022.

Date of original issued: Apr.20,2021

The validity of the certificate is subject to positive result of the regular follow up inspection by issuing certification body until the expiry date.

The certificate information is available through the QR code below or CNCA's website: [www.cnca.gov.cn](http://www.cnca.gov.cn)



SIGNATURE:

谢肇煦



CHINA QUALITY CERTIFICATION CENTRE





# CERTIFICATE OF PRODUCT CERTIFICATION

CERTIFICATE NO. : CQC21001292477

page 1 of 2

paper:

This certificate and attachments shall be used at the same time, and the verification instructions can be found in the main certificate.

MOV25D(470~122)K\*、SFV25D(470~122)K\*压敏电压：47V~1200V；最大连续交流电压：30VAC~750VAC，压敏电压的允许偏差为K：±10%；\*可为空白或者字母M，为空白时：气候类别为40/105/21，为字母M时：气候类别为40/125/21；[型号为MOV25D(470~181)K\*、SFV25D(470~181)K\*的压敏电阻器仅适用于GB/T 10193-1997，GB/T 10194-1997]

MOV25D(470~122)K\*、SFV25D(470~122)K\*压敏电压：47V~1200V；最大连续交流电压：30VAC~750VAC，压敏电压的允许偏差为K：±10%；\*可为空白或者字母M，为空白时：气候类别为40/105/21，为字母M时：气候类别为40/125/21；[型号为MOV25D(470~181)K\*、SFV25D(470~181)K\*的压敏电阻器仅适用于GB/T 10193-1997，GB/T 10194-1997]

型号规格		压敏电压 (V)	最大连续交流电压 A-C <sub>rms</sub> (V)	标准
MOV25D470K*	SFV25D470K*	47	30	GB/T 10193-1997 GB/T 10194-1997
MOV25D560K*	SFV25D560K*	56	35	
MOV25D680K*	SFV25D680K*	68	40	
MOV25D820K*	SFV25D820K*	82	50	
MOV25D101K*	SFV25D101K*	100	60	
MOV25D121K*	SFV25D121K*	120	75	
MOV25D151K*	SFV25D151K*	150	95	
MOV25D181K*	SFV25D181K*	180	115	
MOV25D201K*	SFV25D201K*	200	130	GB/T 10193-1997 GB/T 10194-1997 GB 4943.1-2011 GB 8898-2011
MOV25D221K*	SFV25D221K*	220	140	
MOV25D241K*	SFV25D241K*	240	150	
MOV25D271K*	SFV25D271K*	270	175	
MOV25D301K*	SFV25D301K*	300	190	
MOV25D331K*	SFV25D331K*	330	210	
MOV25D361K*	SFV25D361K*	360	230	
MOV25D391K*	SFV25D391K*	390	250	
MOV25D431K*	SFV25D431K*	430	275	
MOV25D471K*	SFV25D471K*	470	300	
MOV25D511K*	SFV25D511K*	510	320	
MOV25D561K*	SFV25D561K*	560	350	
MOV25D621K*	SFV25D621K*	620	385	



CHINA QUALITY CERTIFICATION CENTRE



# CERTIFICATE OF PRODUCT CERTIFICATION

CERTIFICATE NO. : CQC21001292477

page 2 of 2

paper:

This certificate and attachments shall be used at the same time, and the verification instructions can be found in the main certificate.

MOV25D681K*	SFV25D681K*	680	420
MOV25D751K*	SFV25D751K*	750	460
MOV25D821K*	SFV25D821K*	820	510
MOV25D911K*	SFV25D911K*	910	550
MOV25D951K*	SFV25D951K*	950	575
MOV25D102K*	SFV25D102K*	1000	625
MOV25D112K*	SFV25D112K*	1100	680
MOV25D122K*	SFV25D122K*	1200	750

备注：\*可为空白或者字母 M



CHINA QUALITY CERTIFICATION CENTRE