

CERTIFICATE OF PRODUCT CERTIFICATION

CERTIFICATE NO.: CQC21001323715

Valid from: Dec.09,2021 Valid until:long-term

NAME AND REGISTERED ADDRESS OF THE APPLICANT	ShenZhen KangTaiSongLong Electronic Technology Co. LTD 1st floor , building 1 , 140 Qingshui Road,Longxi community,Longgang street,Longgang District,Shenzhen			
NAME AND REGISTERED	ShenZhen KangTaiSongLong Electronic Technology Co. LTD			
ADDRESS OF THE MANUFACTURER	1st floor , building 1 , 140 Qingshui Road,Longxi community,Longgang street,Longgang District,Shenzhen			
NAME AND LOCATION	ShenZhen KangTaiSongLong Electronic Technology Co. LTD			
OF THE FACTORY	1st floor, building 1, 140 Qingshui Road,Longxi community,Longgang street,Longgang			
	District, Shenzhen			
PRODUCT NAME, MODEL	SMD varistor See Appendix			
AND SPECIFICATION	See Appendix			
THE STANDARDS AND	GB/T 10193-1997;GB/T 10194-1997			
TECHNICAL REQUIREMENTS				
FOR THE PRODUCTS				
TYPE OF CERTIFICATION	Type Testing of Product + Follow up Factory Inspection			
SCHEMES				

This is to certify that the above mentioned product(s) complies with the requirements of certification rules of CQC11-471551-2015. The validity of the certificate is subject to positive result of the regular follow up inspection by issuing certification body.

The certificate information is available through the QR code below or CNCA's website: www.cnca.gov.cn





SIGNATURE: 谢肇煦

CHINA QUALITY CERTIFICATION CENTRE

http://www.cqc.com.cn

Section 9, No. 188, Nansihuan Xilu, Beijing 100070 P.R.China

Tel: +86 10 83886666



CERTIFICATE OF PRODUCT CERTIFICATION

CERTIFICATE NO. : CQC21001323715

page 1 of 1

paper:

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

Model	Maximum continuo us AC voltage (V)	Maximum continuous DC voltag (V)	Nominal varistor voltage (V)	Maximum peak current (8/20us), 1 times	Standard
EKT3220-271H	175	225	270	1000	
EKT3220-331H	210	270	330	1000	
EKT3220-361H	230	300	360	1000	
EKT3220-391H	250	320	390	1000	GB/T10193-1997,
EKT3220-431H	275	350	430	1000	GB/T10194-1997
EKT3220-471H	300	385	470	1000	All UNATION OF ALL ALL ALL ALL ALL ALL ALL ALL ALL AL
EKT3220-511H	320	420	510	1000	
EKT3220-561H	350	460	560	1000	uuteri



Section 9, No. 188, Nansihuan Xilu, Beijing 100070 P.R.China