



JJV25D Disc Varistors

Rev.2.1

& dhZ ^

z : LGH RSHU DW H Q JUY D Q W Q J5 d d J W R 5969

z)DVW UHVS RQVH WL R W R L Q H W D Q W W O D U C D Q D V R S I Q Q W R V K H U W
Y R O W D J H

z +LJK VXUJH FXUUHQW KDQGOLQJ FDSDELOLW\
Q "f7. Ub D Q V L V W R U G L R R C H W , L D V F K X H E V W R O B Q F W R U S U R W H F

z 6XUJH SURWHFWLRQ LQ FRQVXPHU HOHFWURQLFV

z 6XUJH SURWHFWLRQ LQ HOHFWURQLFV

z 6XUJH SURWHFWLRQ LQ HOHFWURQLFV

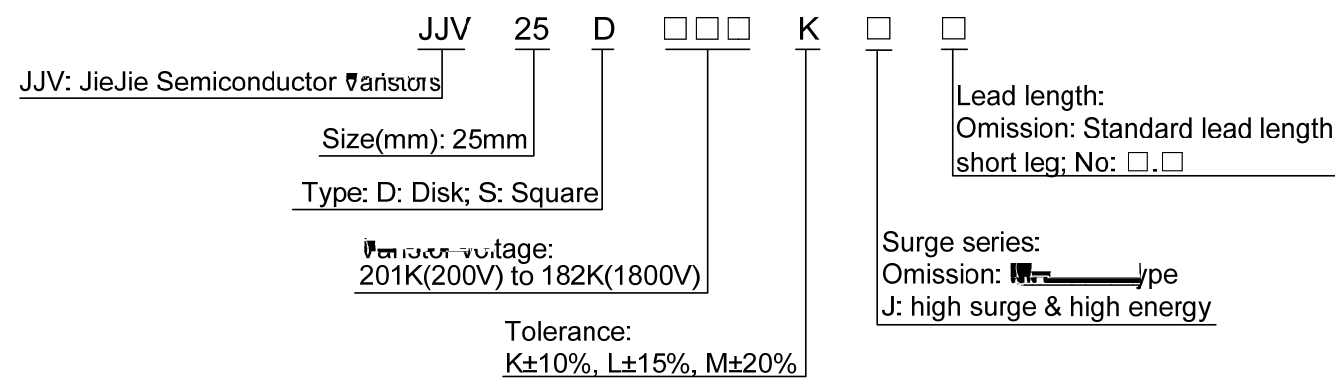
z 5HOD\ DQG HOHFWURPDJQHWLF YDOYH VXUJH DEVRUSWLRQ

WW > / > ^ d E Z ^

z 8 /

z 9 '(, (& , (& \$ Q Q H [4

dzW K ^ / ' E d / K E



' E Z > d ,E/ > d

Parameter	Value	Unit
2SHUDWLQJXMHPSHUDW	WR	
6WRUDJH WHPSHUDWXUH		WR
:RUNLQJ VXUIDFH WHPSHUDWXUH		
,QVXODWLRQ UHVLVWDQFH		•
&RDWLQJ HSR[\ UHVLQ)ODPH UHWDUGDQW	WR 8/



>/dz 0HfK'D@LFDO UDWLQJV

Condition	Requirements
\$IWHU JUDGXDOO\ DSSO\LQJ WKH'ORDG VESHELILHG EHORZ R DQG NHHSLQJ WKH XQLW IL[HG IRUP WHQ VHFRRQGV YMWKLEOH VWHUPLQDO VKDOO EH YLVXDOO\ PH[DPLQHG IRUGDPOVH GDPDJH	'LDPHWHU /RDGLQJ P P P .J J
7KH XQLW VKDOO EH VHFUXHG ZLWK LWV WHUPLQDO NHSW YHUWLFDO DQG WHFKLHLZGLEKWRZ EH DSSOLHG DQ WKH D[LDO GLUHFWLRQ 7KH WHUPLQDO VKDOO JUDGXDO QEH EHQW E\ f LQ RQH GLUHFWLRQ WKHQ f LQ WKH JMSRVLWH GLUHFWLRQ DQG DJDLQ EDFN WR WKH RULJLQDO SRVLWLRQ 7KH GHDPWHU PRQDO VKDOO EH YLVXDOO\ H[DPLQHG	'LDPHWHU /RDGLQJ 1R YLVLEOH GDPDJH

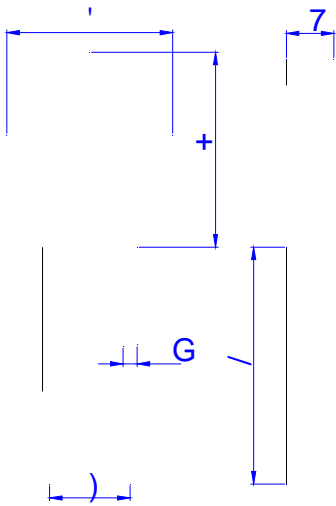


Z >/ />/dz dQYdLURQPHQWDO UDWLQJV

Parameter	Condition	Requirements
'U\ +HDW /RDGLQJ	7KH VSHFLPHQ VKDOO EH DSSOLHG FRQWYRQV\DWKH PD[L WKH VSHFLILHG FROGLWLFHQSHURRG/ DQG WKHQ VWRUHG I WHPSHUDWXUH DQG QRUPDO KXPLGLW\DRYHUR "R%UV 7KHU DQG PHFKDQLFDO GDPDJH VKDOO EH H[DPLQHG \$PELHQW WHP S 3HURG " KRXUV	
+LJK 7HPSHUDWXUH 6WRUDJH	Q D GU\LQJ RYHQ ZLWKRXW ORDG \$PELHQW WHP S SHURG " KRXUV	"9% 9% " "
'DPS +HDW /RDGLQJ	7KH VSHFLPHQ VKDOO ELHQ DSSOLHG FRQWYRQV\DWKH PD[L WKH VSHFLILHG FROGLWLFHQSHURRG/ DQG WKHQ VWRUHG I WHPSHUDWXUH DQG QRUPDO KXPLGLW\DRYHUR "R%UV 7KHU DQG PHFKDQLFDO GDPDJH VKDOO EH H[DPLQHG \$PELHQW WHP S SHURG " KRXUV	

/D E ^/KE > Z t/E '^

'LPHQVLRQV
0 LOOP ð V0 #% 2HU R` R



JJV25D Series



JieJie Semiconductor Co., Ltd

- Quantity of bulk packing method (pcs)

Part No.

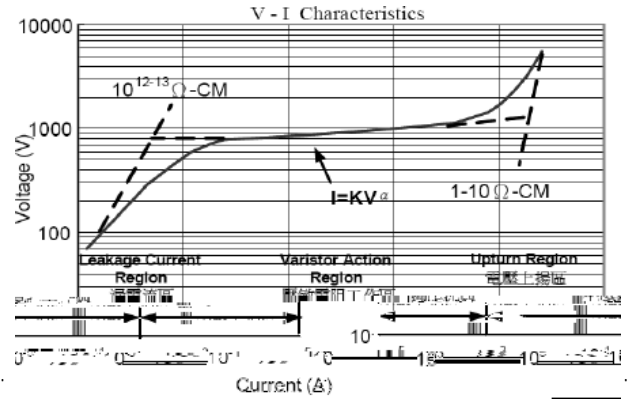
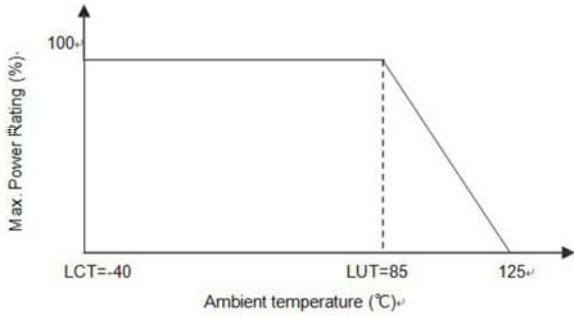
Bag

Small Carton

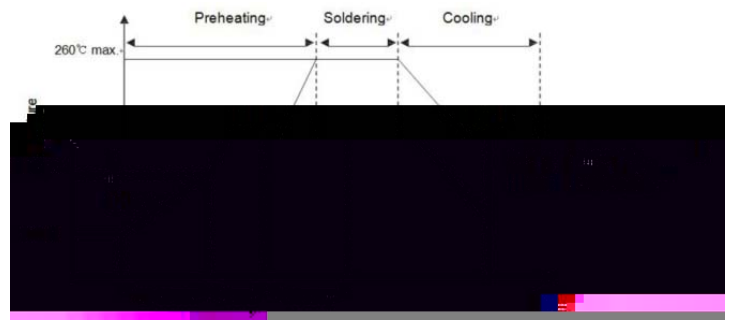
Carton

s Z/^dKZ , Z d Z/^d/ ^ hZs

3 R Z H U G H U D W L Q J F X U Y H , F K D U D F W H U L V W L F V

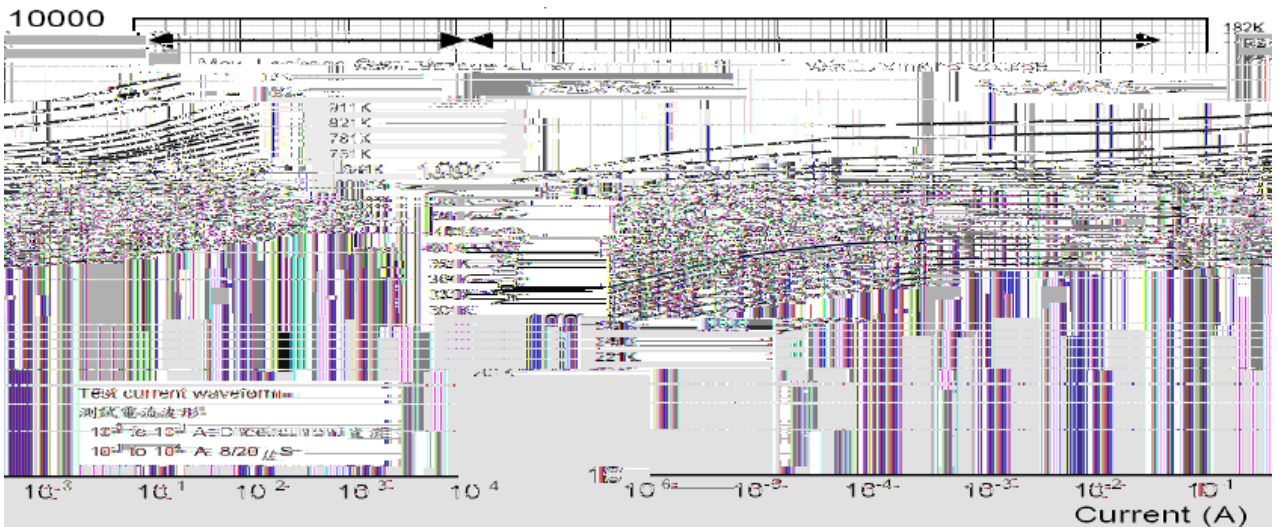


6 X U J H O L I H W D Q Q D U Q W L Q Q R Z F D S D F L W W D Q F H V H U L H V




9 , F X U Y H V

-- 9 ' . ' . 1 - V H U L H V





-LH-LH SURGXFV D LRU Q B WGGVKD OOHCRQW EKUSXWGLUQD FZLWKR
OLPLWDWLRQ DIXOLRPRUWLPHGRFVSDGD LCH IHDVXVWDLQLQJ RU Q
DSSOLFDFWLRQV GHYLFHV LQWHQGHG I RU VQUJRWKELDSSDQV
IDLOXUH RU ODFN IRRQG R V WUKHG SRUSGUXFWH FUDARQHDVOX OQW XU\ GHD
GDPDJH RWKHU WKDQVWWRIRHU WKS UQ VASOIRGDFOWH GRFXPHQWD
JUDQWHG E\ -LH-LH WRDGOI FEH SHHGXFVGSX UKS/RHGH I R B V D Q [S UHV V C
DSSOLFDEOH -H Q W D W G L R R Q P -LH-LH VKDQOFQDWPVHRQLG B B B JHRU D
SURGXFV XVHG QR W S S S UFDW DR Q Q W M QGHG I R U W L K -LQ DSSOLF
GRFXPHQWDWLRQ 7KH -V B Q L H D S O R Q X I R W -L H -L W X E H U H F F W D V Q G F R Q
XQOHVV RWKHU GZ IEV H L H U -L H
,QIRUPDWLRQ IXUQXFKHQW LQ W K O V H G M F D W R G E U H D F L D X E U D H + R Z H
-LH-LH 0LFURHOHFWDVROXLFV V & Q R U W G S V K Q V E E Q Q H W X H R U F H V R I X
FRQVLGHUDWLRQ P R W L R Q F K Q B Q I X V H E H \ R Q G L W
,QIRUPDWLRQ PHQWLRQH G L Q W K L V G R F X W H Q R W L V H X E S D H F W I M
DJUHHPHQW LV VLJQHGFREPSQLVX -LHWK WKH DJUHHPHQW
3URGXFV DQG LQIRUPDWLRQ SURYLGHG H L R H W L R I G S R F X P R Q W
DVVXPHV QR UHVSRLQV Q E L L O L M P H Q W D R I I R M K K H G S D J K W L V H V Z K L F
WKH XVH RI V X F V K S O R G L Q I R U P D W L R Q
7KLW GRFXPHQW L R W K Z K L F W W Q P D G H S 7KLW GRFXPHQW VXSH
UHSODFHV DOO LQIRUPDWLRQ SUHYLRXVO\ VXSSOLHG
 LV D UHJLVWHUH G Q V V X G -H P D L H N O R L F U R H O W F W U R Q L F V
&RS\ULJKW -LDQJVX -LH-LHRQLFVR&FOHFWG 3WV L Q W M M B U S Y C H G U