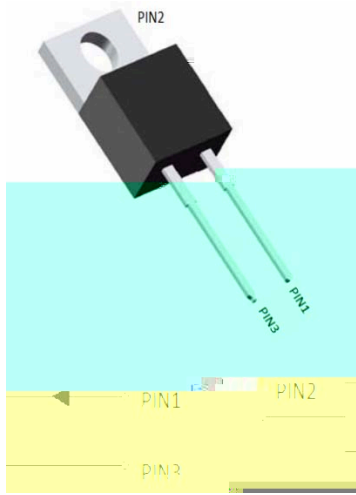


9 ₅₅₀	9
9 ₅₅₀ f &	\$
4 &	Q &



7\SLFDO \$\$\$OLFDFWLRQV
 7\SLFDO DSSOLFDFWLRQV DUH LQ SRZHU IDFW
 LQYHUWHU XQLQWHXUSXSWERORUSFRZLUFHV S
 LQYHUWHU HOHFWULF FDU DQG FKDUJHU

'DWD 0HFKDQLFDO
 " 3DFNDJH2 \$ &
 0ROGLQJ FRPSRXQG PHHWV 8/ 9 IODPP
 UDWLQJ 5R+6 FRPSOLDQW KDORJHQ IUHH
 " 7HUPLOQLQVSODWHG OHDGV
 " 3RODU\$WPDUNHG

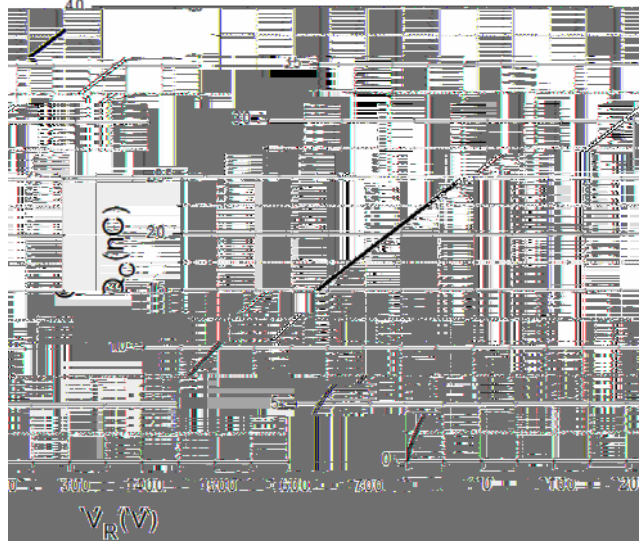
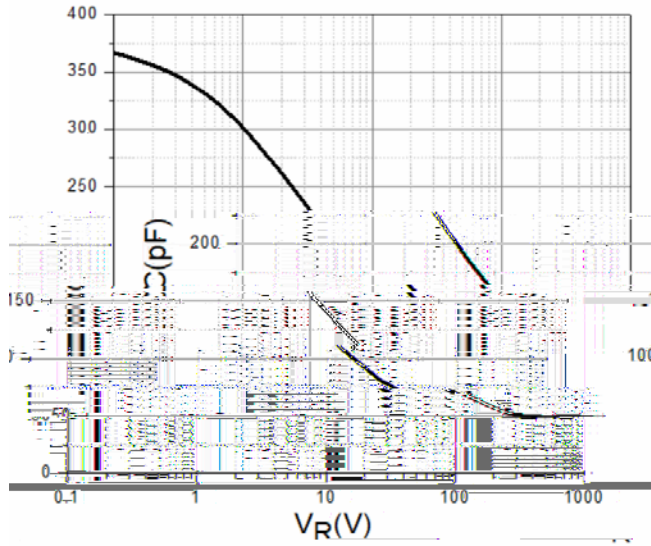
7

V0D[LPXP 5DWLQJV 8QOHVV RWKHUZLVH VSHFLILHG

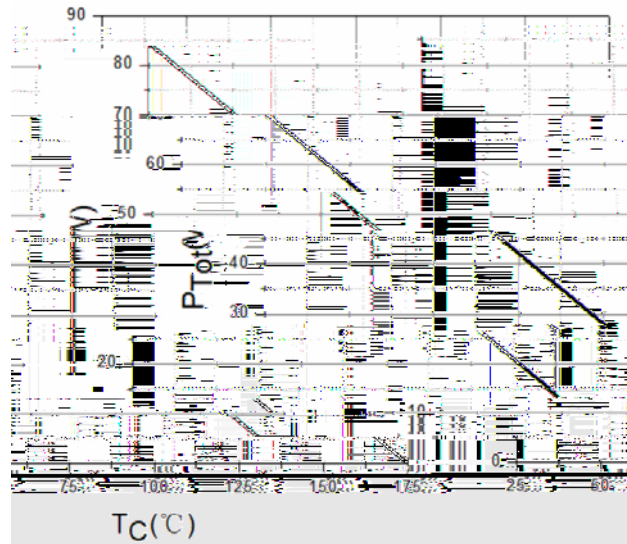
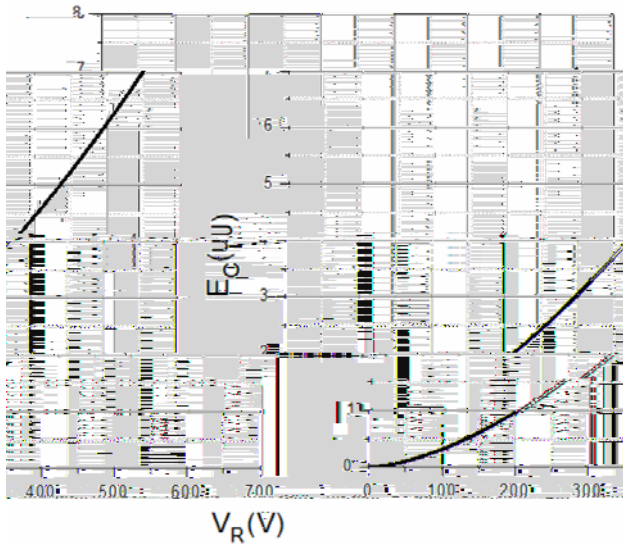
3\$5\$07(7(5	6<0%2/	81,7	9\$/8(
--------------	--------	------	--------

'HYLFH PDUNLQJ FRGH

m f &	9 ₅₆₀	9	
5HYHUVH YROWDJH ' & # 7 _M f &	9 &	9	
&RQLQXRXV IRUZDUG &FXUUHQW # 7			
&RQLQXRXV IRUZDUG f &FXUUHQW # 7 ₁			\$
&RQLQXRXV IRUZDUG f &FXUUHQW # 7			
1RQ UHSHWLWLYH SHDN IRUZDUG VXUJH FXUUHQW # 7 _F f & WS PV +DOI 6LQH :DYH)60			\$
3RZHU 'LVVLSDWJ &RQ # 7			
3RZHU 'LVVLSDWJ f &RQ # 7	3 ₇₂₇		:
LW 9DOXH# 7F f & WS PV	%LGW	\$ 6	
2SHUDWLQJ MXQFWLRQ DQG 6WRUDJHWHPSHU DWXUH UDQJH 7WR			

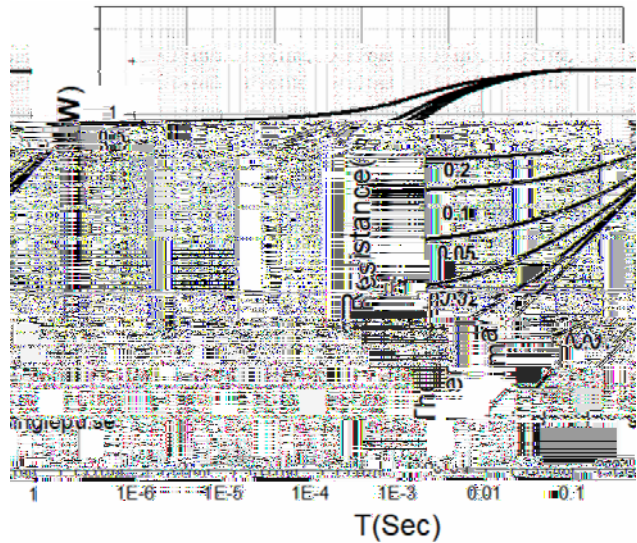
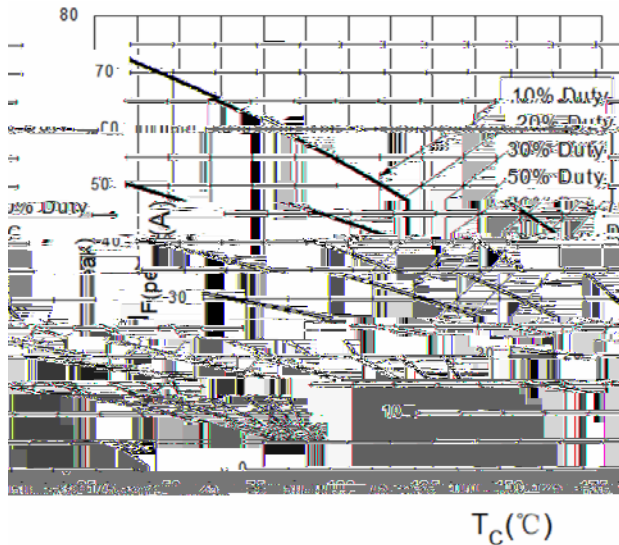


)LJXUH & DSDFLW D Q FH 9 R 0 W 5 H Y I XUH 7 R W D Q J & D S D F L W D Q F H & K D U J H Y V



)LJXUH & DSDFLW D Q F H J 6 W R U

)LJXUH 3 R Z H U ' H U D W

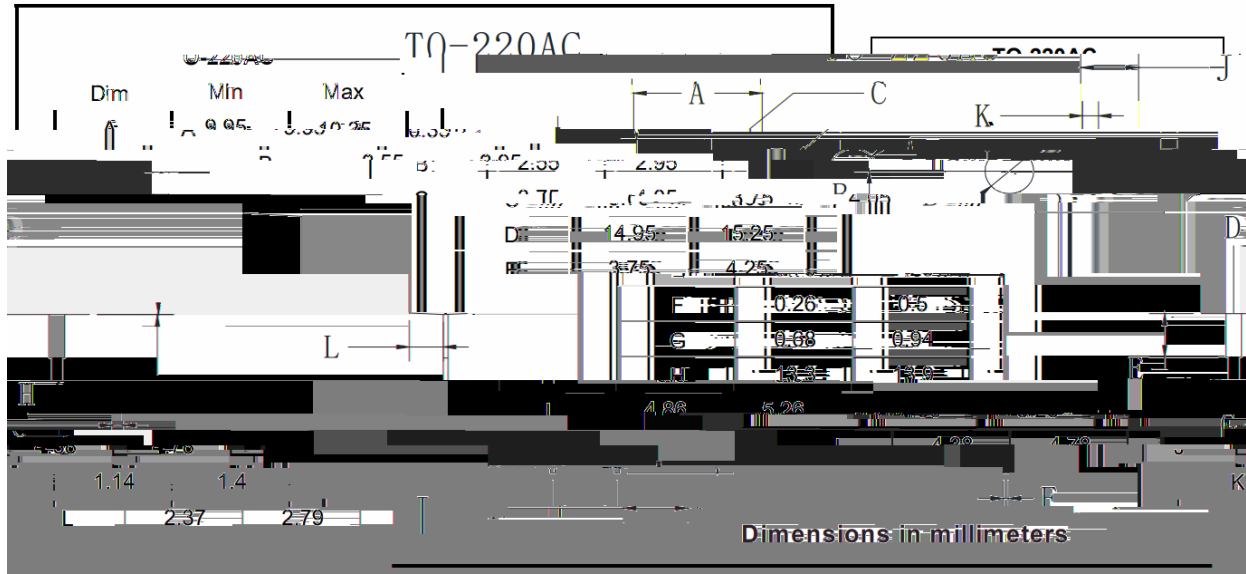


)LJXUH & X U U H Q W ' H U D W L Q

)LJXUH Q W 7 U K W P D O , P S H G D Q F H



v2XWOLQH 'LPHQVLRQV





'LVFODLPHU

7KH LQIRUPDWLRQ SQRHWKLV GRFXPHQW < DQJJKRX < DQJMEHFKGWRQ L&R /VZQ \DQJMLH
ULJKW WR PDNH FKDQJHUV ZW WIK R/XSM KHR SWLDRG XRF W R IGWV SFSUARIYGHKUHUCILDEWQGMV L JXQ F
RU RWKHUZLVH

7KH SURGXFW OLVWJCH & HWRI EQH LXW B GHZL FWKURRQG IEQHTUXLS PHQW RU GHYLFHWWKDQG Q
HTXLSPHQW RU GHYLLFHH KIZJKL FKH VHHORW KIH PLDDEIXOLFWML BQX BIE QGLEDJHFHUK XPFKQ DQVLIH
PHGLFDO LQVWUXPHQW VIT XLLSDFWSSRUFHMHUAFK LQK FOHDU UHDFVKHUO FFRODWURROOHUWV DQ
GHYLFHV < DQJMLHW R LE HDQDQ HDR/Q XLP H O LQRI BUVSIRDE/LQEL W/H V R O VDIQQ JGIDJRPJMMFK LP
RI VDOH

7KLV SXEOLFDFWLRQ SVXDSFHUW HDGVLQURQJPDVXLSRQL B G HYRUR XDGGLRQL FSOOHD V B WRHJPLW R X
KWV VZQ \DQJMLHRFRFRPRQVXOW \RXHUQ HVDUOHWWR & DLGJMLRWD B W KHU D