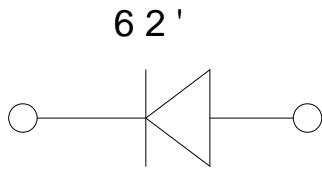


" (SR[\ PHHWV 8/ BELKDP PUDWLQJ DQG KDOR
 " ORLVWXUH 6HQVLWLYLW\ /HYHO
 " \$50 9
 ")\$9 P\$
 " 3DUW QR ZLWRKHDXQVL\$(%4 TXDOLILHG

\$SSOLFDWLRQV
 ">}Á &}ŒÁ Œ s}oš P Œ}%
 "\$XWRPRWLYH



0HFKDQLFDO 'DWD
 "&DVH62'
 "7HUPLOQLQVSODWHG OHGCV VROGHUDEOH SHU
 - 67' DQG -(6' %
 "3RODU&LWKRGH OLVQWKHQRWKRGH HQG

v 0D[LPXP 5DW DQJV 8QOHVV RWKHUÁLVH VSHFLILHG

3\$5\$0(7(5	6<0%2/	81,7	&21',7,216	9\$/8(
0D[LPXP 5HSHWLWLYH SHDN	JHYHUVH YROWDJH	9		
'& %ORFNLQJ 9ROWDJH	5	9	9	
\$YHUDJH)RUZDUG &XUUHQW)\$9	P\$,	
3HDN)RUZDUG 6XUJH &XUUHQW)60	\$,	PV KDOI VLQH
3RZHU 'LVVLSDWLRQ	3WRW	P:		
7KHUPDO 5HVLVWDQFH -XQFWLRQWR \$PELHQW.	WR		5 :	
-XQFWLRQ 7HPSHUDWXUH	7.			WR
6WRUDJH 7HPSHUDWXUH 5DQJH	VWJ		7	WR

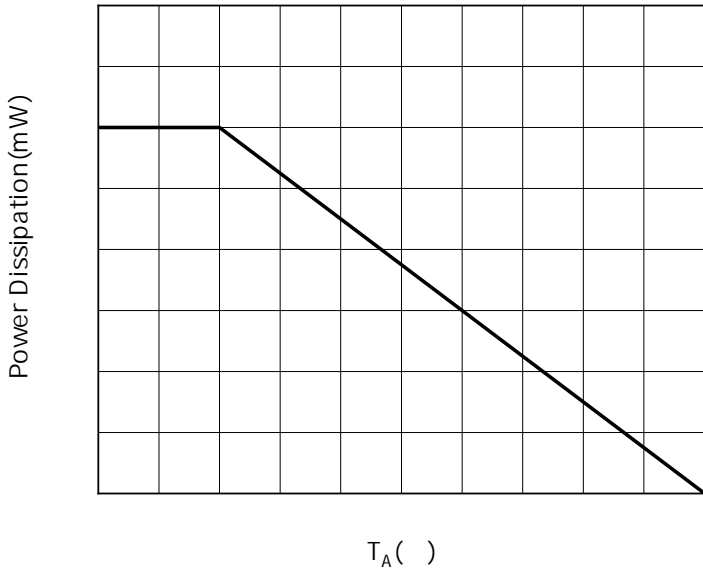
v (OHFWULFDO & KÄD FWF 8 Q OHWVFRWKHUÄLVH VSHFLILHG

3\$5\$0(7(5	6<0%2	81,7	&21',7,216	0,1	0\$;
)RUZDUG 9ROWDJH)	9) 9 P\$,	
5HYHUVH /HDNDJH	&XUHUQW X\$		9 9		
5HYHUVH %UHDNGRZQ%9ROWDJH		9	9 X\$,	
-XQFWLRQ &DSDFLWDQFH			& 5 \$ I Q+)		9

5HYHUVH 5HFRYHU\ 7LPH W) 5 Ñ GQ Žò, "GTM, & Žò 1 tp, H"ti dSDA "ti d"DH" hò Ap BD, 'Nûp @yD, & *6 d\$A "fiû• F <& Žò a

v & KDUDFWHØLSLVDFOV

Fig.1: $P_D - T_A$



7\SLFDO & DSDFLWDQFH & KDUDF

)LJ & DSDFLWDQFH & KDUDF

