

" (SR[\ PHHWV 8/ BELKDP\ PUDWLQJ DQG KDOR
" ORLVWXUH 6HQVLWLYLW\ /HYHO
" \$50 9
")\$9 P\$
" 3DUW QR ZLWKH\XQVL\$(34 4 TXDOLILHG

\$SSOLFDWLRQV
">}Á &}ÆÁ Æ s}oš P Æ}%
" \$XWRPRWLYH

0HFKDQLFDO 'DWD
" &DVH62'
" 7HUPLO\QVSODWHG OHDGV VROGHUDEOH SHU
- 67' DQG -(6' %
" 3RODU\DMKRGH OLVQWKHQRWKHKGH HQG

v0D[LPXP 5DW\BQJV 8QOHVV RWKHU\LVH VSHFLILHG

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

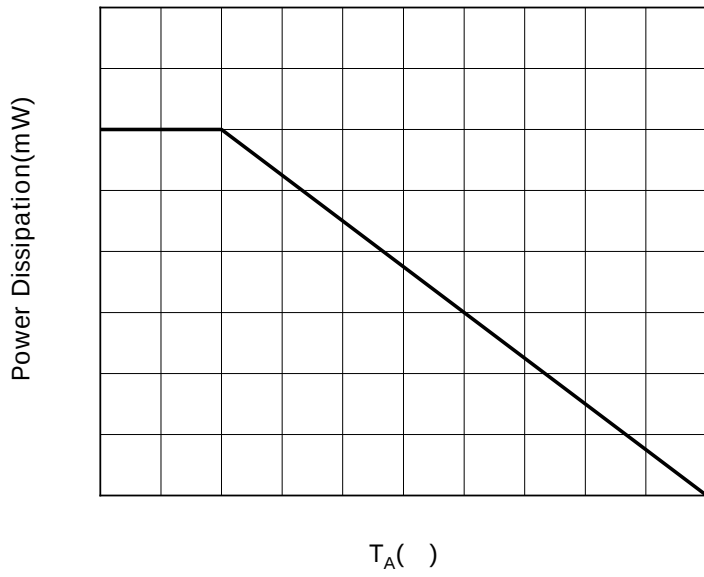
v(OHFWULFDO &KÄUFD FWHBQDHWLFRWKHUÄLVH VSHFLILHG

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

5HYHUVH 5HFRYHU\ 7LPH W) 5 ÑGQŽò,"G™,&Žò1tp,H"tĩ d\$DA "tĩ d`DH"hòAp BD ,'Nûp @yD,&•6 d\$A "tĩ0• F <&Žòá

v & KDUDFWH 0LSLV DFOV

Fig.1: P_D-T_A



7\SLFDO & DSDFLWDQFH & KDUDFW

)LJ & DSDFLWDQFH & KDUDFW

