

/LQH %L GLUHFWRQRDO (6' SURWHFWL

)HDWXUHV

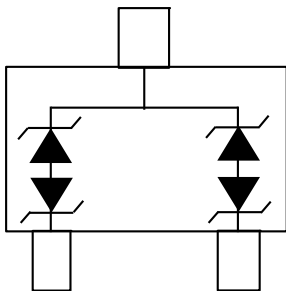
" 7UDQVLHQW SURWHFWLRQ IRU HDFK OL  
,(& (6'Fiils }vš šU Fiils ]OE  
,(& ~š%A ôlîi... ••  
" /RZ OHDNDJH FXUUHQW  
" 8OWUD ORZ FODPSLQJ YROWDJH  
" 5R+6 &RPSOLDQW  
" 3DUW QR ZLWKHQVQL\$ (3& 4 TXDOLILH

\$SSOLFDWLRQV

"9HKLFOH GRPDLQ FRQWUROOHU 9&8 HO  
SURWHFWLRQ  
"(OHFWURVWDWREU SXWRPRWLLRQ HOHFW  
PXOWLPGLD LQWHUIDFH  
"&\$1 %XV SURWHFWLRQ  
"\$XWRPRWLYH DSSOLFDWLRQV

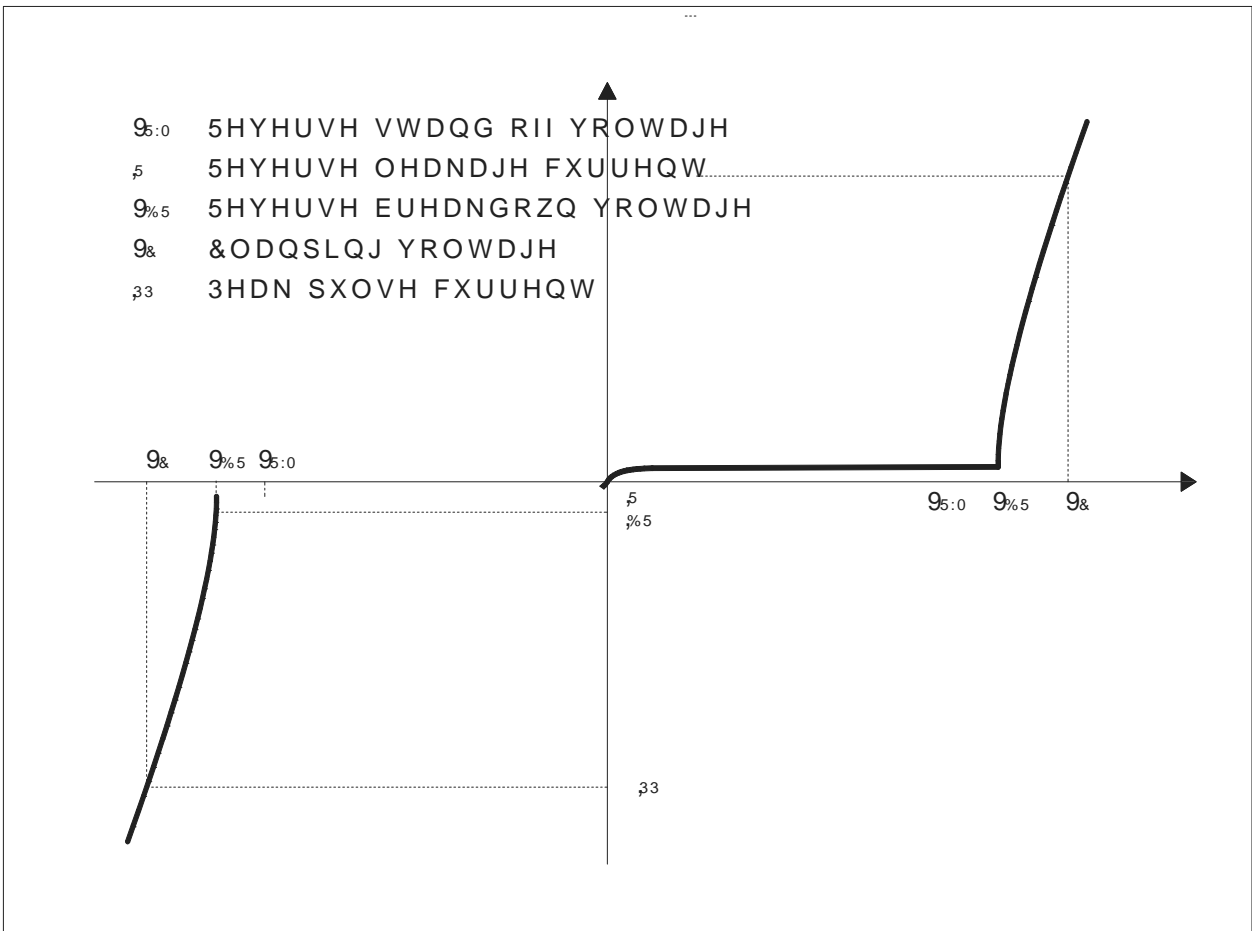
0HFKDQLFDO 'DWD

" 3DFNDJH 627  
" /HDG )LQLVK 0DWWH 7LQ  
" &DVH0DWHULDO 3\*UHHQ' 0ROGLQJ &R  
" 0RLVWXUH 6HQVLWLYLW\ /HYHO SHU



^Kdrîi

V'HILQLWLRQV RI HOHFWULFDO FKDUFDWHULVWLFV



( 6 ' ( % 6 4

V0D[LPXP 5DWLQJV

3\$5\$0(7(5	6<0%2/	/,0,76	81,7
3HDN SXOVH SRZHV W	3\$		:
(6' DFFRUGLQJ WR ,( & DLU GLVFKDUJH	9(6' GLVFKDUJH	"	.9
(6' DFFRUGLQJ WR ,( & FRQWDFW		"	
-XQFWLRQ WHPSHUDWXUH	-	ā	
6WRUDJH WHPSHUDWXUH	67*	7a	

1RWHV

&\$87,21 6WUHVHVH DERYH WKRVH OLVWJHG EQ\³\$BXREXS\HU RDQJQW GDWDQH WR WKRQFOR PLSRQHQJWDQGLV LV D VWUH RSHUDWLRQ RI WKH FRPSRQHQW DW WKHWHFRVH DQGRWKWHGF RQGLVHLRSHVHDEIRQLDQOQRMFWRSDVHBI WKLV VSHFLILF

v(OHFWULFDO &KAVDFW\HULVWLFV

3\$5\$0(7(5	6\PERO	81,7	&RQGLWLRQV	0LQ	7\S	0D[
5HYHUVH 6WDQGRII 9ROWDJH 5:0 5 H 0			9 @ V		a p	
5HYHUVH EUHDNGRZQ YROWDJH 9%5			%59 P\$			,

5HYHUVH OHDND



v 2 X W O L Q H ' L P H Q V L R Q V

v 0 D U N L Q J , Q I R U P D W L R Q

í ñ ^ X

1 R W H \$ O O P D U N L Q J L V D W P L G G O H R I W K H S U R G X F W E R G \ \$ O O P D U N L Q J L V L Q O D V H U P D U N L Q J % R G \ F R O R U % O D F N
--

