

/LQH 8QL GLUHFWRQRDO 7UDQVLHQW 9RQ

)HDWXUHV

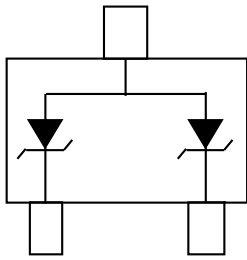
" 7UDQVLHQW SURWHFWLRQ IRU HDFK O  
,(& (6' "9 NRQWDFW " N9 DLU  
,(& ~ š%Aôlîi... ••  
" /RZ OHDNDJH FXUUHQW  
" 8OWUD ORZ FODPSLQJ YROWDJH  
" 5R+6 &RPSOLDQW

\$SSOLFDFWRQV

" 3HULSKHUDOV  
" ,QG XVWULDO (TXLSPHQW  
" 1RWHERRN &RPSXWHUV  
" 3RUWDEOH ,QVWUXPHQWDFWRQ  
" 0LFURSURFHVVURU %DVHG (TXLSPHQW  
" &HOO 3KRQH +DQGVHWV DQG \$FFHVVURU  
" 3HUVRQDO 'LJLWDO \$VVLVWDFWV 3'\$V

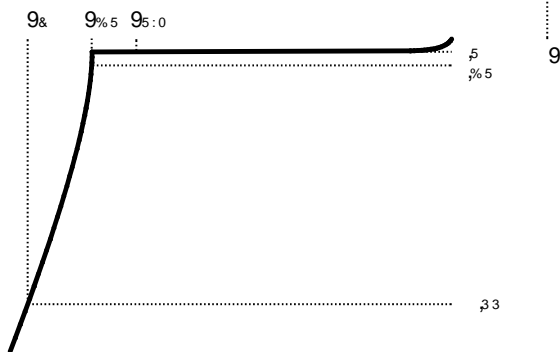
0HFKDQLFDO 'DWD

" 3DFNDJH 627



^Kdrîi

- 5:0 5HYHUVH VWDQG RII YROWDJH
- 5 5HYHUVH OHDNDJH FXUUHQW
- 9%5 5HYHUVH EUHDNGRZQ YROWDJH
- 9& &ODQSLQJ YROWDJH
- 33 3HDN SXOVH FXUUHQW
- )RUZDUG &XUUHQW
- 9) )RUZDUG 9ROWDJH#,



( 6' (

V0D[LPXP 5DWLQJV

3\$5\$0(7(5	6<0%2/	/,0,76	81,7
3HDN SXOVH SRZHV W	3SN		:
3HDN SXOVHsFXUUHQW W	.33		
(6' DFFRUGLQJ WR ,(& DLU GLVFKDUJH	9(6' GLVFKDUJH	"	.9
(6' DFFRUGLQJ WR ,(& FRQWDFW		"	
-XQFWLRQ WHPSHUDWXUH	-	ā	-
6WRUDJH WHPSHUDWXUH	67*	7a	-

1RWHV

&\$87,21 6WUHVHV DERYH WKRVH OLVWHG EQ\35BXREXSHURDQJFKW GDWDQH WR WKRIQFR PLSRQLHQJWDQGLV LV D VWUH RSHUDWLRQ RI WKH FRPSRQHQW DW WKHWHFRVH DQGRWKWHGRQGLKHLRSVHDEIRQLDQQRMFWRSDVHBI WKLV VSHFLILF

v(OHFWULFDO &KAVDFVHULVWLFV

3\$5\$0(7(5	6\PERO	81,7	&RQGLWLRQV	0LQ	7\S	0D[
5HYHUVH 6WDQGRII 9ROWDJH		9 9				
5HYHUVH OHDNDJH FXUUHQW		\$ ,9:0 9				
5HYHUVH EUHDNGRZQ YROWDJH		9 7, P\$				
)RUZDUG 9ROWDJH	)	9 ) P\$ 9				
&ODPSLQJ YROWDJH	&	.33 \$ s W V	9 9			
		.33 \$ s W V				
-XQFWLRQ FDSDFLWDQFH	-	& 5 9 IS 0+] )				9

1RWHV

1RQ UHSHWLWLYHDFXURWIGQWJSWR ,(& 7/3 SDUDPHWHW = QV WQV DYHUDJLQJ ZLQGRZ IURIPV FDNFRDVMGSIURP \$ V

v2UGHULQJ ,QIRUPDWLRQ ([DPSOH

35()(5(' 3 1	3\$&.,1* &2'('	81,7 :(*+7 P	0,1,080 3\$&.\$*( SF\	,11(5 %2; 48\$17,7< SF	287(5 &\$572 48\$17,7< SF	'(/,9(5< 02'('
(6' (	)	\$SSUR[LPDWH				

UHHO



( 6 ' (

---

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

( 6 ' (

---