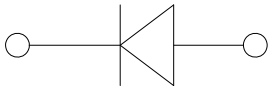
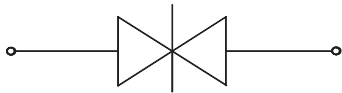


6XUIDFH 0RXQW 7UDQVLHQW 9ROWDJH 6X

8QL GLUHFWL P P @ @ %U% P < 'Ss CÀ — 7™|0Ù)bDfD|0E • 8QL DB0p<D0



)RU XVH LQ VHQVLEWV SURWIDFHWLWUR QJDLQVW
WUDQVLHQWV LQGXFHG E\ LQGXFWLY, VORDC
026)(7 VLJQDO OLQHWV IRUHERRQRQLQLQLW



3HDN IRUZDUG VXUJH FXUHQW			PV VLQJOH KDOI VLQH ZDYH XQLGLUHFWLRQDO RQO\	
2SHUDWLQJ MXQFWLRQ	-	-	7	WR
6WRUDJH WHPHUDWXUH	UDQH	-	7	WR

v(OHFWULFDO & KÄUDFWHSDQHWVFRWKHUÄLVH VSHFLILHG

3\$5\$0(7(5	6<0%2/	81,7	9\$/8(
0D[LPXP LQVWDQWDQHRXV IRUZDUG YRQWQH DW) \$ IRU XQBG LUHFWLRQD9			

6gX) 60 & gX \$ 4\$ € 0 & & \$ 4

yæ(.

6 6
5 H

' H F

v7KHUPDO &KDUDFVHUL&VLFV RWKHU&LVH VSHFLILHG

3\$5\$0(7(5	6<0%2/	81,7	&RQGLWLRQV	9\$/8(
7KHUPDO 5HVLVWDO	5. s	- :	MXQFWLRQ WR DPELHQW	
	5. /	- :	MXQFWLRQ WR OHDG	

1RWHV

1RQ UHSHWLWLYH FXUUHQW SXOVH SHU)LJ)DQG GHUDWHG DERYH 7
 0RXQWHG RQ [[PP WRSHQDSDGV WR HDFK
 0HDVXUH RQ PV VLQJOH KDOI VHQZDZBYGXRU HTPQLYDGHXOWHMT\$BU PLQXWH PD[LXP
 9 9 0D[IRU GHYEFHV RI 9
 3XOVH VBPV
 6XUJH FXUUHQW ZDYHIRUP SHU)LJ DQG GHUDWHG SHU)LJ
 0RXQWHG RQ PLQLXP UHFRPPHQGHG SDG OD\RXW

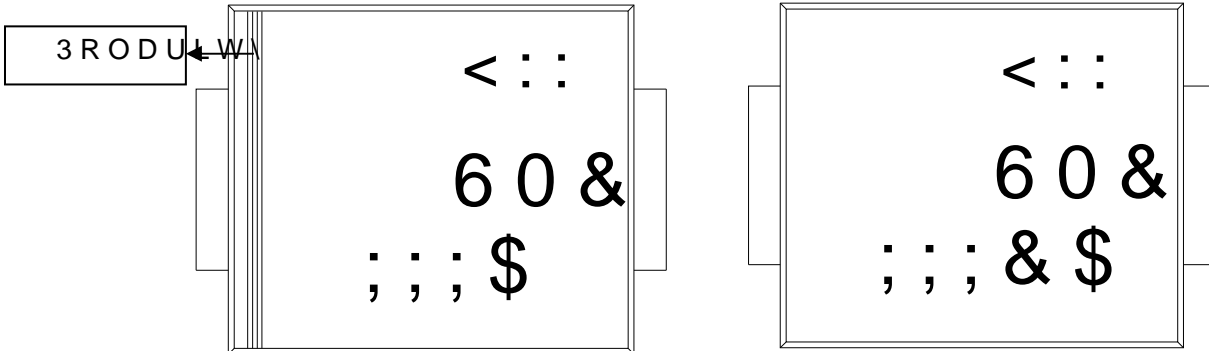
v2UGHULQJ ,QIRUPDWRQ

35()5(' 3 1	3\$&.\$*(&2'()	81,7 :(*+7 J	0,1,080 3\$&.\$*(SFV	287(5 &\$5721 48\$17,7< SFV	'(/,9(5< 02'()
60 & 6(5,(6)	\$SSUR[LPDWH			' UH

v0DUNLQJ ,QIRUPDWLRQ

8QL GLUHFWRQDO

%L @GLUHFWRQD



1RWH
 \$OO PDUNLQJ LV DW PLGGOH RI WKH SURGXFW ERG\
 \$OO PDUNLQJ LV LQ ODVHU SULQWLQJ
 :: LV PDUNLQJ FRGH & PDUNLQJ FRGH LV
 %RG\ FRORU %ODFN
 <:: LV GDWH FRGH 3<' LV \HDU 3::' LV ZHHN
)RU LQVWDQFH
 7KH^{WK} ZHHN RI GDWH FRGH LV
 7KH^{WK} ZHHN RI GDWH FRGH LV

60 & \$4 7+58 60 & &\$4

v2XWOLQH 'LPHQVLRQV

60 & \$4 7+58 60 & &\$4

'LVFODLPHU

7KH LQIRUPDWLRQ LSHU & WHCWLQV IRU <DQJJKRX > F&DQMLH (OHFWURQLF 7HHKQRO
ULJKW WR PDNH FKDQJHV ZLWKRXW QR SURSHXWV & HVSDHFHGLKDWLRQ RWRQLPSLURY