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: hîi &yQL GLUHFWLRQDO 796

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& dhZ ^

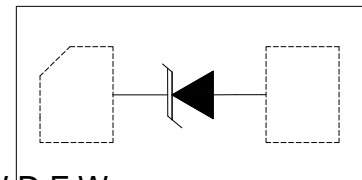
- 3URWHFWV RQH OLQH , 2 RU SRZHU OLQH
- /RZ FODPSLQJ YROWDJH
- /RZ OHDNDJH FXUUHQW
- 8OWUD ORZ FDSDFLWDQFH S)
- 5R+6 FRPSOLDQW



')1 / %RWWRP YLHZ

WZKd d/KE ^K>hd/KE dK D d

- ,(& (6' " NBU " N9 FRQWDFW
- ,(& ()7 \$ QV 3LQ &RQILJXUDWLRQ 7RS
- ,(& /QLQW \$ —V



D , E/ > , Z d Z/^d/ ^

- ')1 / SDFNDJH
- 0ROGLQJ FRPSRXQG IODPPDELOLW\ UDWLQJ 8/ 9
- 4XDQWLW\ SHU UHHO SFV
- /HDG ILQLVK OHDG IUHH
- 0DUNLQJ FRGH 6

^K>hd D y/DhD Z d/E' ^5+ XQOHVV RWKHUZLVH QRWHG

3DUDPHWHU		6\PERO	9DOXH
3HDN SXOVH SRZHU GLVVLS ZDYHIRUP	DWLRO DW 333	V	:
(6' SHU ,(& \$LU (6' SHU ,(& &RQWDFW	9(6'		N9
/HDG VROGHULQJ WHPSHUD	WXUH	V7F	
2SHUDWLQJ WHPSHULRWXUH	UDQJH	7WR	
6WRUDJH WHPSHUDWXUH	UDQJH	WR7	

: hîî & IRU (6' 3URWHFWLRQ

-LH-LH 0LFURHOHFWURQ

: hîi & RU (6' 3URWHFWLRQ



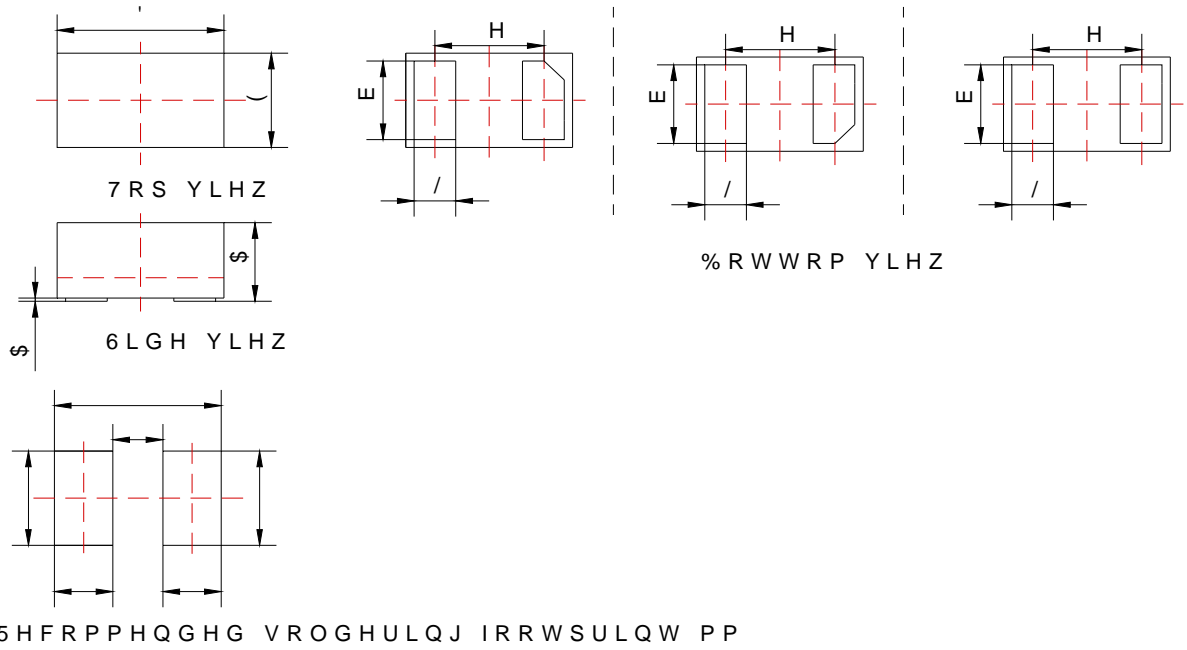
-LH-LH 0LFURHOHFWURC

^K> Z/E' W Z D d Z^

5HIORZ &RQGLWLRQ		3E)UHH DVYHPEO\ VHH ILJXUH DW ULJKW
3UH +HDW	7HP SHUDWXUH QOLQ 7	
	7HP SHUDWXUH OD[7	
	7LPH 0LQ WR OD[WV	VHFV
\$YHUDJH UDPS XS UDWH /WR SHDN		/LTXLGXV 7HPS VHF OD[
7V PD[WR 75DPS XS 5DWH		VHF OD[




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3DUW 1XPEHU	0DUNLQJ &RGH
-(8 ');	<div style="border: 1px solid black; padding: 10px; display: inline-block;">  6 </div>

-LH-LH SURGXFWV DLUHQBQGGVKDQOHCROW EXUSRVHG IRQFOXG
OLPLWDWLRQ DIXOLRPRUWLPHGRFVSDQDLCHLHDVXVWDLQLQJ RU
DSSOLFDWLRQV GHYLFHV LQWHQG HGA IRU DQJRWKQULDSOD
WKH IDLOXUH RURSDIENDRLRGRVUUMGHXSWRIGXISMUPDRQDHOV LQM)
SURSHUW\ GDPDJH RHVSHUHVWDDQHWKBRVWK-LLQ-IDS SORFXFW
GRFXPHQWDWLRQ :DEUDLQWILHIWKDDQVHHGFGHSPURGXFRVLV XVH
SXUSRVH QRW H[SUHDVSDQLFDMFDBBWKBRQW-LH VKDOO QRV
DQ\FODLPV RU GDPDJRMSURLGXQWRXRQHGQRWDSSOLFDWQLLQ
-LH-LH DVVHWIRUWK-LHGBSDPFDVDDHQDQXVHKHRIVDQ-LH SU
VXEMHFW WR -LH-LH WHUPV DQG FRQGLJULHQV ERIVDOLH XQC
,QIRUPDWLRQ IXUQXFKQWILQVWKOLHGMBS DQGEUHDQFLDQXUDH +R
-LH-LH 0LFURHOHFWRUQLFHV&QRUWGSVRQVEEQOHWXHQRUFHV RI
FRQVLGHUDWLRQRPBWLVXQKQRQIXVHEH\RQG LW
,QIRUPDWLRQ PHQWLRQHGLQWKLVGRRFXVHQQRWILFHVXDESMDHFWV
DQDJUHHPHQWLVVHJDHHFRPLSDQLJHXZLHVQVWKH DJUHHP
3URGXFWV DQG LQIRUPDWLRQ SURYLGHGJHQHMQMLRIGSDWPHQ
-LH-LH DVVXPHV QRIRUVSDQVDEUDQWURHQRVRRIRWIKIHUG SDU
UHVXOWIURPVKKSURVGHFRWWXDFQG LQIRUPDWLRQ
7KLV GRFXPHQW LMLRQZKLQGLYHPIVGH LQKLV0DRFXPHQW VX
DQG UHSODFHV SDQYLQRXVDDWXRSDOLHG



LV D UHJLVWHUHGDQVVDG-HLPIDLNORLIFUIRHOWFWURQLF
&RS\UJKW-LDQJVX -LH-LHRQLFVR&RHFVWG 3UULQMMBSYHCG