

- 3 & 5) 3 & 7

(3 , 3 / \$ 1 \$ 5 + < 3 (5) \$ 6 7 7 6 5 (& 2 9 (5 < 5 (& 7 ,) , (5

5HY

' (6 & 5 , 3 7 , 2 1

— 3ODVWLF SDFQDHHZKULWHUV ODERUDWRU\ IODPPDELOLW\
 FODVVLILFDWLRQ 9
 — /HDG IUHH LQ FRPSOA ZLWK ((8 GLUHFWLYHV
 — /RZ UHYHUVH OHDNDJH FXUUHQW
 — +\SHUIDVW UHFRYHU\ WLPH
 — /RZ UHFRYHU\ ORVV 72)3
 — (SLWD[LDO SODQDU WHFKQRORJ\
 — WK *HQHUDWLRQRYMIBWFKDWWFVHFULVWLVFV
 — 2XWSXW UHFWLILQFV LZLWIRJHCSRZKHUWXSSOL

6\PERO

0 (& + \$ 1 , & \$ / ' \$ 7 \$

— &DVH 72)3 PROFGRI6HSJSDVWMLYDWHG MXQFWLRQ
 — 7HUPLQDOV 6ROGHU SODWHG VROGHUDEOH SHU - 67'
 — :HLJKW JUDP

\$ % 6 2 / 8 7 (0 \$; , 0 8 0 5 \$ 7 5 1 * W L Q J D D P E L H Q W W H P S H U D W K H U Z X Q B H V S H F L

3DUDPHWHU	6\PER	-3&5)3&7	8QL
0D[LPXP UHSHWLWLYH SHDN UHYHU 3LQ a RU 3LQ a	VH YROWDJH 9550			9
0D[LPXP '& EORFNLQJ YROWDJH 3LQ a '&RU 3LQ a				9 9
\$YHUDJH IRUZDUG FXUBHQW aDW 7) \$9			\$
3HDN IRUZDUG VXUPMFLXUJHQRKDOI VXSHULPSRVHGD6Q 3LQW a HGROR3LQ a	VLQH ZDYH)60			\$
-XQFWLRQ WHP SHUUDJXWHPSGHVWXRUMZDQJH WR				

6 2 / \$ 7 , 2 1 & + \$ 5 \$ & 7 (5 , 6 7 , & 6

6\PER	3DUDPHWH	&RQGLWLRQV	0LQ	7\S	0D[8QL
9LVRO 506 506	LVRODWLRQ	+]"I" +] 5+" IURP DOO SLOV WR HIWHUQDO KHDWVLQN YROWDJH VLQXVRLGDO ZDYH RUP FOHDQ DQG GXVW IUHH				9
&LVRO	,VRODWLRQ FDSDFLWDQFH	IURP FDWKRGH WR H[WHUQDO KHDWVLQN				S)

-3&5)3&7

-LH-LH 0LFURHOHFWURQL

(/(&75,&\$/ &+\$5\$&7(5,65D&6 QJ DDP ELHQW WHP SHU D W K H U Z X Q B H V S H F

3DUDPHWHU

6\PER

0LQ

7\S

0D[

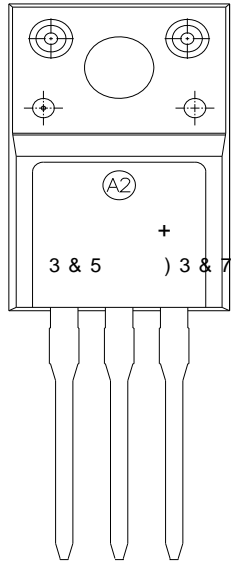
8QL

- 3 & 5

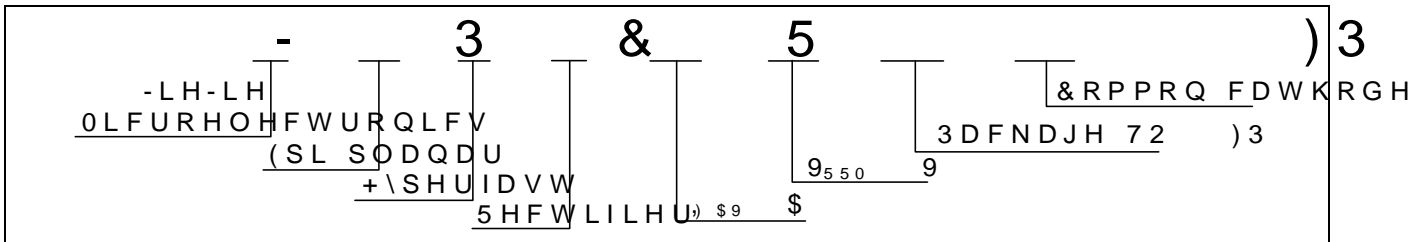
) 3 & 7

- LH-LH 0LFURHOHFWURQL

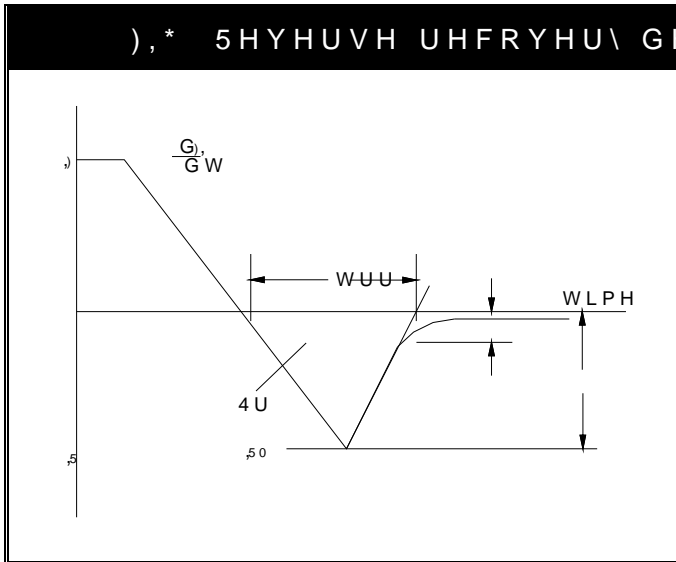
0\$5., 1*



25'(5, 1* , 1)250\$7, 21



3\$&.\$*(0(&+\$1,&\$/ '\$7\$



- LH-LH SURGXFWV DLHUQBWGGVKDQOHCQW SXUSVXGULQDFZLWK
 OLPLWDWLRQ DIXOLRPRUWLPHGRFSDQDLCHLHDYXVWDLQLQJ RU
 DSSOLFDWLRQV GHYLFHV LQWHQGHC\ IRU DXUJRWBGLDSSDQ
 ZKLFK WKH IDLOGHWHLEHGOBENURDILRQRIHWKQVSRGSXFWWRQD
 GHDK RU SURSHUVKDGDPDRMHFM\SKUHLVWDSSEWFDELOMK-LH-LH
 GRFXPHQWDWLRQ :DBU DLQWILH W KDDQVSHHGUHSPHRCXFRV XVHG
 SXUSRVH QRW H[SUHDV\SO LFDHCHB BFKP RQ W-LW-LH VKDOO QRW
 DQ\ FODLPV RU GDPDJRMSURLGXQWRXRQHGQRWDSSULFDWQ\ LQ
 -LH-LH DVVHWIRUWK-LRGSSEPFQDQVHQDQRQXVHKRIVDLOH-LH SUR
 VXEMHFW WR -LH-LH WHUPV DQG FRQGLVULRQV ERI-VBOLH XQO
 ,QIRUPDWLRQ IXUQXFKQW ILQVHKOVHGMFB DORGEWHHDFDXLOH +RZ
 -LDQJ VX -LH-LH 0LFRRHQVGFWDVROXLFHVQQRVUHRUSRQVLEERQVHTX
 XVH ZLWKRXW FRQVKGHQBWBWBWUROQRU XVH EHRQG L
 ,QIRUPDWLRQ PHQWLRQHGLQWKLVLGRFXPHQWLFHVXDSNDHFWI
 DQDJUHHPHQW LVVHJQHGRPLSDQLHAXZLHWKWWKH DJUHHP
 3URGXFWV DQG LQIRUPDWLRQ SURYLGHGHLPHQWLRIGSDFXPHQW
 -LH-LH DVVXPHV QRIRUVSQQVQEWLQWVPHIQWVRRIRWKKHUG SDUW
 UHVXOW IURPVKKSURGXFRWWDFQG LQIRUPDWLRQ
 7KLV GRFXPHQW LVRQKZKLFQLWPHDGLH LQKLVXGRFXPHQW VXS
 DQG UHSODFHV DSDUWYLRQVQVQDWBXBSOLHG

LV D UHJLVWHUHGDQVVDGHLFDLHNORLIFURHOWFWURQLFV
 &RS\ULJKW-LDQJ VX -LH-LH RQLFVR&FOHFWG 3UULQVMMSUSYCHG U