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" 0D[LPXP ZRUNLQJ
" 8QLSRODU GHYLFH
" =HUR UHYHUVH UH
" (VVHQWLDOO\ QR
" 5HGXFWLRQ RI KH
" +LJK IUHTXHQF\ R
" 5HGXFWLRQ RI (0,

7\SLFDO \$SSOLFDWLRQV
7\SLFDO DSSOLFDWLRQV DUH LQ SRZHU IDFW
LQYHUWHU XQLQWULF FDU DQG FKDUJHU
LQYHUWHU HOHFWULF FDU DQG FKDUJHU

'DWD 0HFKDQLFDO
" 3DFNDJH2
0ROGLQJ FRPSRXQG PHHWV 8/ 9 IODP
UDWLQJ 5R+6 FRPSOLDQW KDORJHQ IUHH
" 7HUPLQJLQVSODWHG OHDGV
" 3RODU\$WPDUNHG

V0D[LPXP 5DWLQJ 8QOHVV RWKHUZZLVH VSHFLILHG

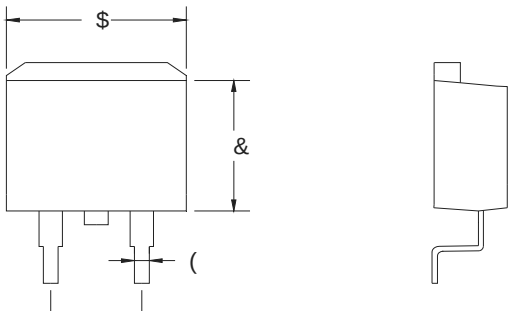
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'HYLFH PDUNLQJ FRGH			' % 4 *
5HYHUVH YROWDJH UHSHWLWLYH SHDN # 7 _M f &	9 ₅₅₀	9	
5HYHUVH YROWDJH 6XUJH 3HDN # 7 _M f &	9 ₅₆₀	9	
5HYHUVH YROWDJH ' & # 7 _M f &	9 _{&}	9	
&RQLQXRXV IRUZDUG &FXUUHQW # 7	9 ₆₀		\$
&RQLQXRXV IRUZDUG &FXUUHQW # 7			
1RQ UHSHWLWLYH SHDN IRUZDUG VXUJH # 7 _F f & WS PV +DOI 6LQH :DYH	9 ₆₀	\$	
3RZHU 'LVVL\$DWLQJ # 7	3 ₇₂₇		:
3RZHU 'LVVL\$DWLQJ # 7			
LW 9DOXH# 7F f & WS PV	%LGW	\$ 6	
2SHUDWLQJ MXQFWLRQ DQG 6WRUDJH 2SHUDWLQJ MXQFWLRQ DQG 6WRUDJH	7WR		

)LJXUH &DSDFLWDQFH9ROW5HY XUH 7RWDQJLWDSDFLWDQFH &KDUJH YV

)LJXUH &DSDFLWDQFHJ6WRU)LJXUH 3RZHU 'HUDW

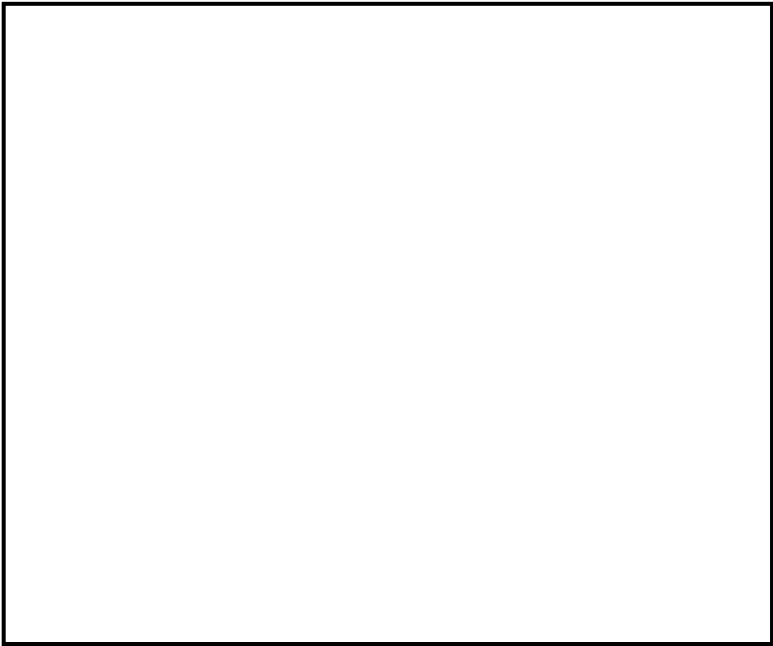
)LJXUH &XUUH QW 'HUDWLQ)LJXUH QW7UDQVDO ,PSHGDQFH

v2XWOLQH 'LPHQVLRQV



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'LVFODLPHU

7KH LQIRUPDQWRIC \$ QHWKLV GRFXPHQW<DQJ]RURKHIDQJHQZHHF(RQHOVRURQLF /VHG UHV
ULJKW WR PDNH FKDQJHJRUZWWKRXSRKHSURFARFQVRIGVVSPDURYGHKUHUCILQEWGIVVLJQQF
RU RWKHUZZLVH

7KH SURGXFW OLVWJQHGHWRILEQLXWBGVZLWKURRUGLEQHTXLSPHQW RU GHYLFHWWKDQG Q
HTXLSPHQW RU GHYLFHVKIZJKLFKHVHHORWKHOPDCEIXQJWWLBRQDIBQGLDQJHWOXPPKQDOLIH
PHGLFDO LQVWUXPHQWVITXLSRQSRFHMDUAKLQKFOH DU UHDFWKHUOFRQWUURROOHUWV DQ
GHYLFHV <DQJMLHWRUEIDQDQHDVQXPHULQVRIHUVSRQELQELWHVROVDLQJGIDURDPMFKLP
RIVDOH

7KLV SXEOLFDWLRI\$VODSHUWIDGIDVLQURUPDWSRQLSGHYLRXDGGLRQLFQDHOVLQWRUPLW RX
KWVZZ \DQJMLHRRRPRQVXOW \RXHUHQHWWWRDLQJMLRWDQJWKHU D