

6LOLFRQ & DUELGH 6FKRWWN\ 'LRG

9 ₅₅₀	9
)A f&	\$
4&	Q&

)HDWXUHV
 " 3RVLWLYH WHPSHUDWXUH FRHILFLHQW
 " 7HPSHUDWXUH LQGSHSHQGHQW VZLWFKLQJ
 " 0D[LPXP ZRUNLQJ WHPSHUDWXUH DW f&
 " 8QLSRODU GHYLFH YHUVH QG JHURR YHU\ FXUUHQW
 " =HUR IRUFZDUHJ VFXUUHQW
 " (VVHQWLDQO\ QR VZLWFKLQJ ORVVHV
 " 5HGXFWRQ RI KHDW VLQN UHTXLUHPPHQWV
 " +LJK IUHTXHQF\ RSHUDWRQ
 " 5HGXFWRQ RI (0,

7\SLFDO \$SSOLFDRQV
 7\SLFDO DSSOLFDRQV DUH LQ SRZHU IDFWRU
 LQYHUWHU XQLQW\XUSXSWERORRUSRZHUHV
 LQYHUWHU HOHFWULF FDU DQG FKDUJHU

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

V0D[LPXP 5DWLQJV 8QOHVV RWKHUZLVH VSHFLILHG

3\$5\$07(7(5	6<0%2/	81,7	9\$/8(
'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			

&RQLQXRXV IRUZDUG&FXUUHQW # 7)

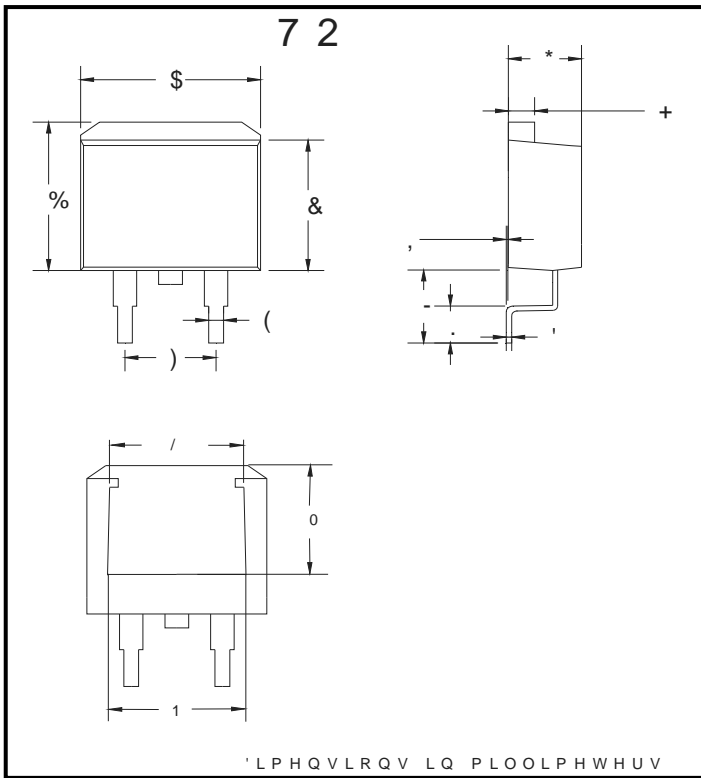
\$

3RZHU 'LVVLS&DWLQJ# 7			
LW 9DOXH# 7F f& WS PV	GW	6\$e L	
2SHUDWLQJ MXQFWLRQ DQG 6WRUDJH7WHPSHUDWXUH UDQJH		7WR	

< - '

% 4 *

v2XWOLQH 'LPHQVLRQV



7 2		
'LP	0LQ	0D
\$		
%		
&		
'		
(
)		
*		
+		
,		
-		
.		
/		
0		
1		

'LVFODLPHU

7KH LQIRUPDQWRIC \$ QHWKLV GRFXPHQW<DQJRKUR XHIDQJHQZHHF(ROHFOVRUR Q&RF /VHG UHV
ULJKW WR PDNH FKD QJHRU ZW WIK R/XSMIKHRSVLRG XRF Q VR IGWV SFSDURIGHKUHUCILDEWQGMV L JQQ F
RU RWKHUZLVH

7KH SURGXFW OLVWJGH G HWRI LEH LXW B GHVH FWKURRQG IEQHTUXLS PHQW RU GHYLFHWWKDQG Q
HTXLSPHQW RU GHYLLFHH KIZJKL FKH VHHQRW KH PLDDEIXOLFWML RQX RIG QGLEDJHFHUK XPFKQDOLIH
PHGLFDO LQVWUXPHQW VIT XLLSDRWSRUFHMDVFKLQK FOHDU UHDFVKHUO FFRODWURROOHVV DQ
GHYLFHV <DQJMLHW R LE HDIDRQ HDR/Q XLP H O LQRI BRHVSIRDE/LCEL W/H V R O VDIQQ JGIDJRPJMMFK LP
RI VDOH

7KLV SXEOLFDWLRG SVXDSFHUW HDGIVLQURQJPDVXLSRQL HGHYRUR XDGGLRQL FSOOHD V R WRHJPLW RX
KWVZZ \DQJMLHRFRPRQVXOW \RXHUT QHVDUHHWWR L D QJMLR W D Q F W KHU D