



0%58 &7

6FKRWWN\ 'LRGHV

)HDWXUHV
 " +LJK IUHTXHQF\ RSHUDWLRQ
 " /RZ IRUZDUG YROWDJH GURS
 " +LJK SXULW\ KLJK WHPSHUDWXUH HSR[\ HQ
 HQKDQFHG PHFKDQDQOPRWWXUWKUHVLVWD
 " *XDUG ULQJ IRU HQDQVFBGUDRQJHGWHUP UH
 " 6ROGHU GLS f& PD[V SHU -(6' %

7\SLFDO \$SSOLFDFWLRQV
 7\SLFDO DSSOLFDFWLRQV DUH LQ VZLWFKLQJ S
 IUHHZKHHOLQJ 6LRGHV IODPDBYUWH EDWW
 UDWLQJ 5R+6 FRPSOLDQW
 " 7HUPLQDQVSODWHG OHDGV VROGHUDEOH SH
 - 67' DQG -(6' %
 " 3RODU\$WPDUNHG

VOD[LPXP 5DWLQJ 8QOHVV RWKHU\LVH VSHFLILHG

3\$5\$0(7(5	6<0%2/	81,7	0%58 &7
'HYLFH PDUNLQJ FRGH			0%58 &7
5HSHWLWLYH 3HDN 5HYHUVH 9ROWDJH		9	
\$YHUDJH 5HFWLILHG 2XWSXW & XUHQW # +] VLQH ZDYH 5 ORDG 7F) *		\$	
6XUJH 1RQ UHSHWLWLYH)RUZDUG & XUHQW # +] KDOI VLQH ZDYH - F\FOH		7M ⁶⁰	\$
&XUHQW 6TXDUHG 7LPH #-PV"W" ,WV 7M \$ V			
6WRUDJH 7HPSHUDWXUH	7 _{vWJ}	-	a
-XQFWLRQ 7HPSHUDWXUH	7M	-	a

v(OHFWULFDO & K\UDFWLQV RWKHU\LVH VSHFLILHG

3\$5\$0(7(5	6<0%2	81,7	7(67 &21',7,21	0%58 &7
OD[LPXP LQVWDQWQHRYV IRUZDUG YROWDJH GURS SHU GLRGH		9 ₀	\$9	
OD[LPXP '& UHYHUVH FXUHQW DW UDWHG '& EORFNLQJ YROWDJH SHU GLRGH		9 ₅₀ 9 ₅₅₀	7M -	



0%58 &7

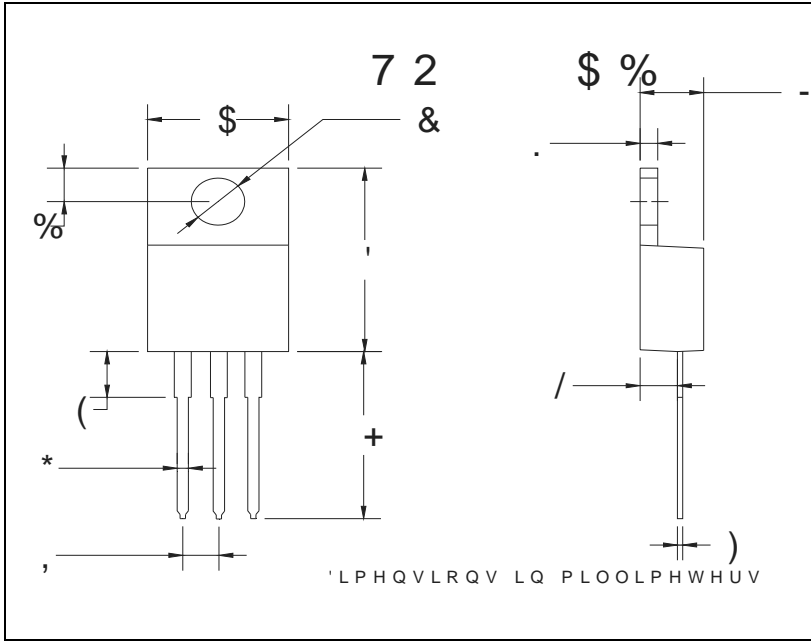
v7KHUPDO &KDUDÄF7YHUL&00LFVV RWKHUŽLVH VSHFLILHG

3\$5\$0(7(5	6<0%2.	81,7	0%58 &7
7KHUPDO 5HYLVWDQFH	%HWZHHQ-M&X	QFWLRQ	DQG FDVH

v2UGHULQJ ,QIRQDDBWQRQ

35()(5(' 3 1	81,7 :(. *+7 J	0,1,,080 3\$&.\$*(SFV	,11(5 %2; 48\$17,7< SF	287(5 &\$572' 48\$17,7< SF	'(/,9(5< 02'('
--------------	----------------	---------------------------	---------------------------	-------------------------------	----------------

v2XWOLQH 'LPHQVLRQV



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



0 % 5 8 & 7

'LVFODLPHU