



>=9>=9 A=7FC9@97HFCB=7G 7C"ž @H8"

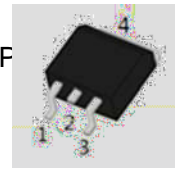
>9 I F%\$\$69

9D: I@HF5:5GH F97CJ9FM F97H=:9F

FYV%'9

89G7F=DH=CB

- 3ODVWLF SDFQDHHZKULWHUV ODERUDWRU\ IODPF FODVVLILFDWLRQ 9
- /HDG IUHH LQ FRPSOA ZLWK ((8 GLUHFWLYHV
- /RZ UHYHUVH OHDNDJH FXUUHQW
- 8OWUDIDVW UHFRRYHUJUMFLRYHDDQEKDUDFWWHULVWLFV
- /RZ UHFYHU\ ORVV
- \$\$SOLFDFWLRQV IREXGLUHFVROVWRGRX&O SRZHU IDFWRURO FRUUHFWLRQ DSSOLFDFH SRZHU VXSSO\



72



	1R FRQQHF F WLR
	&DWKRG H
	\$QRGH

A97<5B:75@ 85H5

- &DVH 72 PROBYGUSODVWLYFDWHG MXQFWLRQ
- 7HUPLQDOV 6ROGHU SODWHG VROGHUDEOH SHU - 67'

\$YHUDJH IRUZDU@EFXUUHQW DW 7	) \$9		\$
3HDN IRUZDUG VXUBM FXQU@KDOI VLQH ZDYH			\$
VXSHULPSRVHG RQ UDWHG ORDG			
3HDN IRUZDUG VXUPM FLXU@KDOI VLQH ZDYH	)60		
VXSHULPSRVHG RQ UDWHG ORDG			
2SHUDWLQJ MXQDFJHL RQPSQJ DWRUH	UDQJH	WR	

9@97HF:75@ 7<5F57H9F:GH:7G 5DWLQJ DDP ELHQW WHP SHU@WKHUZXQ@H SHF

DufUa YhYf	Gma Vc`	Aib"	Hmd"	AUI"	I bih
------------	---------	------	------	------	-------

)RUZDUG YROWDJH ) \$ 7 I B•IV = 9 9)

	5 9 7					\$
	95 9 7	5				
5HYHUVH UHFYHU\ WLP\$5, \$ 7U , \$		WU				

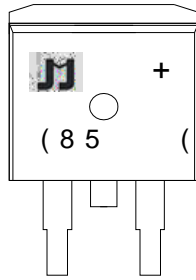
>9 I F%\$\$69

 >iY>iY AiWfcY`YWhfcbiWg 7c"z @hX"

H<9FA5@ F9G:GH5B79G

Gma Vc'	DUfU a YhYf	Aib"	Hmd"	AUI"	I bih
5wk M	7KHUPDO UHVLVWDQFH IURP MXQF	WLRQ	WR F	DVH	:

A5F?-B;



(85	(3, 8OWUDIDVW 5HFRYHU
	), \$9 \$
	9550 9
(	3DFNDJH 72

I+ 0RQWK a \$ % &

+	=	-	.	/	0	1
						«
2	3	4	5	6	7	«

+I % D W F K Q X P E H U

CF89F-B; -B: CFA5H-CB

-	(	8	5	(
-LH-LH	FWURQLFV	8OWUDIDVW	5HFWLILHU	1XOO 7XEH
OLFURHOH	(3,	5HFWLILHU	9550 9	5 7DSH DQG
				3DFNDJH 72
				), \$9 \$

>9 I F%\$\$69



>iY>iY AiWfcY`YWhfcbiWg 7c"ž @hX"

D57?5 ; 9 A97<5B=75@ 85H5

'LPHQVLRQV  
5HI 0LOOLPHWHUV ,QFKHV  
0LQ 7\ S 0D[ 0LQ 7\ S 0D[  
\$  
%  
&  
'  
(  
)  
\*  
+  
-  
.



-LH-LH SURGXFVW DLHUQBQGGVWDOOHCQW SXUSVXGULQDFZLWK  
OLPLWDWLRQ DIXOLRPRUWLPHGRVSDQDLCHLNDYXVWDLQLQJ RU  
DSSOLFDWLRQV GHYLFHV LQWHQGHC\ IRU VXUJRWDGULPSSDQ  
WKH IDLOXUH RURSDIENDWLRCRUIUMIGHK SWRIGXFSMUPDRQDHOV LQM X  
SURSHUW\ GDPDJH RHVXUHVWQDQHWKBEUWK-LHQ-IDSSORFXFW  
GRFXPHQWDWLRQ :DBU DLQWILH W K D D Q V H H G U H S P I R G X F W L V X V H G  
SXUSRVH QRW H[SUHDV/SO L F H M H O B B W K P R Q W - L H V K D O O Q R W  
DQ\ FODLPV RU GDPDJH SURGXFWWRXVHGQRWDSSOLFVWQL LQ  
-LH-LH DV VHW IRUWK-LHQDSSEPFIDVMDHQRQXVHKHRVLOH-LH SUR  
VXEMHFW WR -LH-LH WHUPV DQG FRQGLWULRQG/ERI-VBOLH XQO  
,QIRUPDWLRQ IXUQXFKHQ ILQVHKOVHGMFBWRGEWHHDFDXLOH +RZ  
-LH-LH 0LFURHOHFWURQVLFV&QRUVGSRKQVEEQHWHXHRUFHV RI  
FRQVLGHUDWLRQPPWLVKFKRQIXVH EHRQG LW  
,QIRUPDWLRQ PHQWLRQHG LQ WKLW GRFXPHQWLVHVXESDHFV  
DQ DJUHHPHQW LV VBJQHFRPLSDQLJHXZILWQVWKH DJUHHP  
3URGXFVW DQG LQIRUPDWLRQ SURYLGGHQGHQWKIRMGBWXPHQW  
DVVXPHV QR UHVSQRVLELOLW\ IRU DR\WLQJUGQSDHUPWQHW RZKRW  
WKH XVH RI VXFVKSORGLQIRUPDWLRQ  
7KLV GRFXPHQW LV RQKZKLFVHFDVGH LQKLV-XGRFXPHQW VXS  
DQG UHSODFHV DSOHYLQRXVQDWWXBSOLHG  
LV D UHJLVWHUHGQVUVXG-HFDLHNORLIFURHOWVWURQLF  
&RS\UKJKW-LDQJVX -LH-LHRQLFVR&HOFVWG 3VULQVMMSUSYHOG