

-67) %

-LH-LH 0LFURHOHFWURQL

3HDN SXOVH YROWDJH			
7M QRQ UHSHWLWLYH RII VWDWH) , *			

9

> dZ/ > , Z d Z d / XQOHVV RWKHUZLVH VSHFLILHG

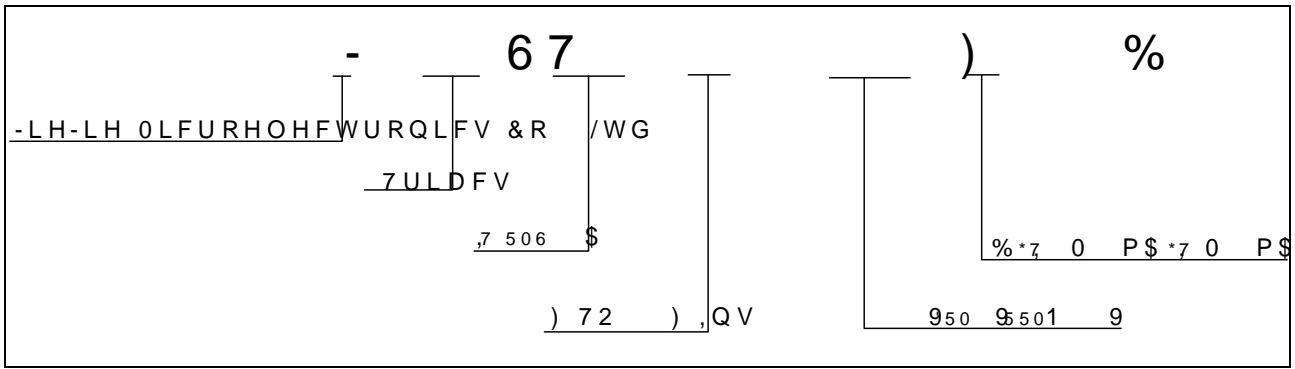
6\PERO	7HVW &R	QGLWLRQ	4XDGUDQW	
,*7	9 9 5		0\$;	P\$

9DOX

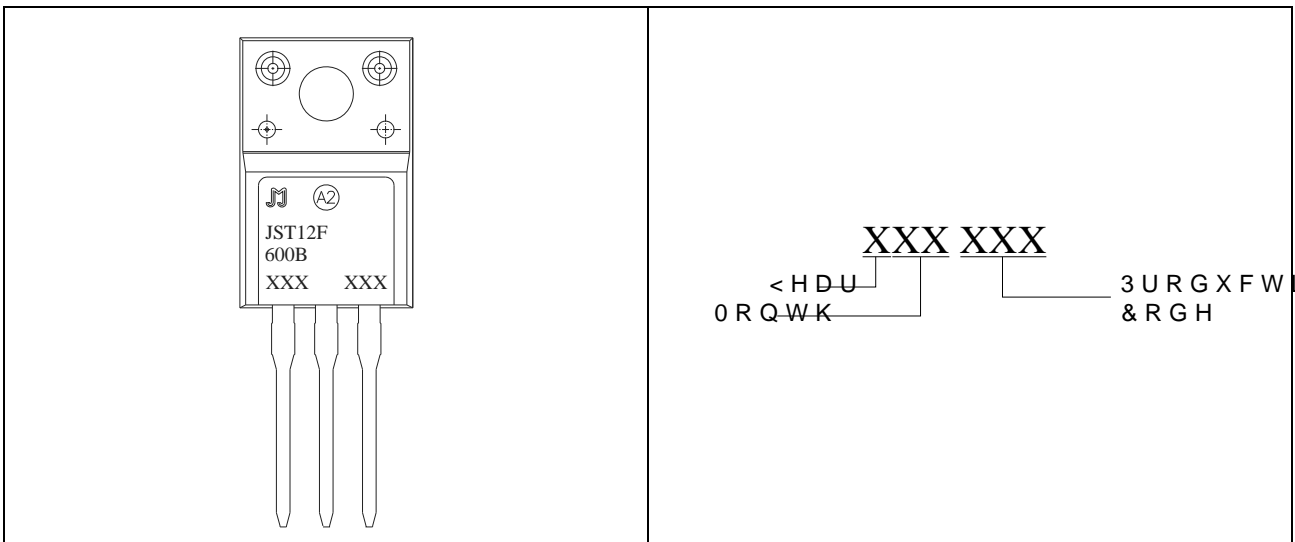
-67) %

-LH-LH 0LFURHOHFWURQL

KZ Z/E' /E&KZD d/KE



D Z</E'



- 67) %

- LH-LH 0LFURHOHFWURQL

),* 0D[LPXP SRZHU GLVVLSDWLRQ YHUVXU65RQ VWDWH FXUUHQW YH
RQ VWDWH FXUUHQW WHPSHUDWXUH

iñ W-t*

ii

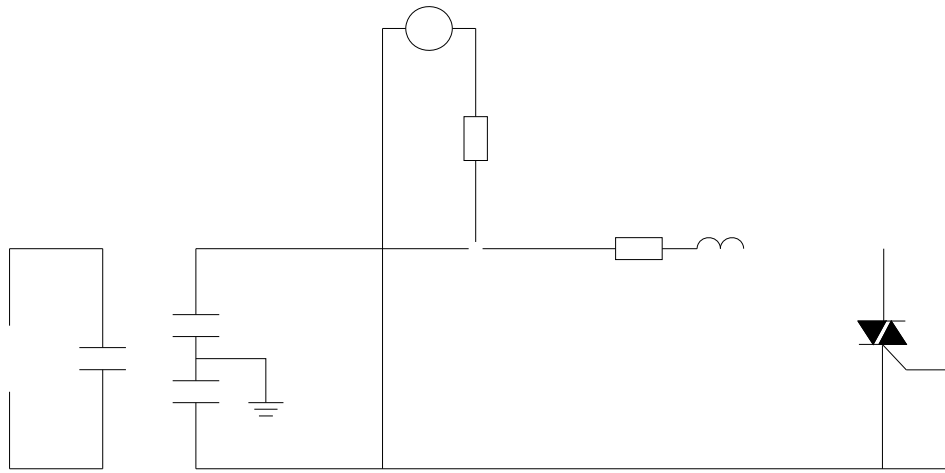
iñ

ii

ñ

i i î ð ð ð í ì í î í ð

),* 6XUJH SHDN RQ VWDWH FXUUHQW YHUVXV
QXPEHU RI F\FOHV



-67) %

-LH-LH 0LFURHOHFWURQL

KZ Z/E' /E&KZD d/KE

2UGHU FR	9ROWD 9.50 9.50 9	,*7 P\$		3DFNDJ	%DVH SFV	'HOLYHU\ PRGH
-67) %				72)	,QV	7XEH

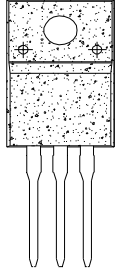
'RFXPHQW 5HYLVLRQ +LVWRU\

'DWH	5HYLVLRQ	&KDQJHV
\$SU	\$	/DVW XSGDWHG
2FW	\$	5HYLVLRQ.\$*(0(&+\$1,&\$/'\$7\$

-67) %

-LH-LH 0LFURHOHFWURQL

W < ' D , E/ > d



,QIRUPDWLRQ IXUQXFKHQ ILQ WKOLHGRHG WR EH DFFXUDWH D
 -LDQJVVX -LH-LH 0LFURHOHFWURQLFV &W\ I/RUGWDKHV XRIQW HQTRX
 XVH ZLWKRXW FRQFKGLHQJH WPEBQURQ QRU XVH EHIRQG LW ,
 WKLV GRFXPHQWKLDQVXZNLMPKRXWRFRMLWHZKDSDDQDUBPHPH
 VLJQHGH -LDQJVVXOLHVLZILWRKPWKH DJUHHPHQW
 3URGXFWV DQG LQIRURDWWKLRQGRURXFLGHG KDYH QR LQIULQJ
 -LDQJVVX -LH-LH DVVXIPHLOQR\URVSRQWIRQKHQJHHPJKWWRIW
 SDUWLHV ZKLFK PDKXVXQIWXURKPSWBBDWWRQDQKILQIGRRFXPH
 VXSHUVHGHV DQG UHSODFHV DOO LQIRUPDWLRQ SUHYLRXV
 LV D UHJLVWHUHGDQJDXGHLDUNIRUFURHOHFWURQLFV &
 &RS\ULJKW < -LDQJVVXURHOHEMURQUEYK&RV U/HWGHUSYHGH