



-67 ) )

-LH-LH 0LFURHOHFWURQL

3H DN SXOVH YROWDJH			
7M QRQ UHSHWLWLYH RII VWDWH	9SS	), *	

9

> /" ðd ÀZ O UéRðd ð ^Â ðÁ



- 67 ) )

- LH-LH 0LFURHOHFWURQL

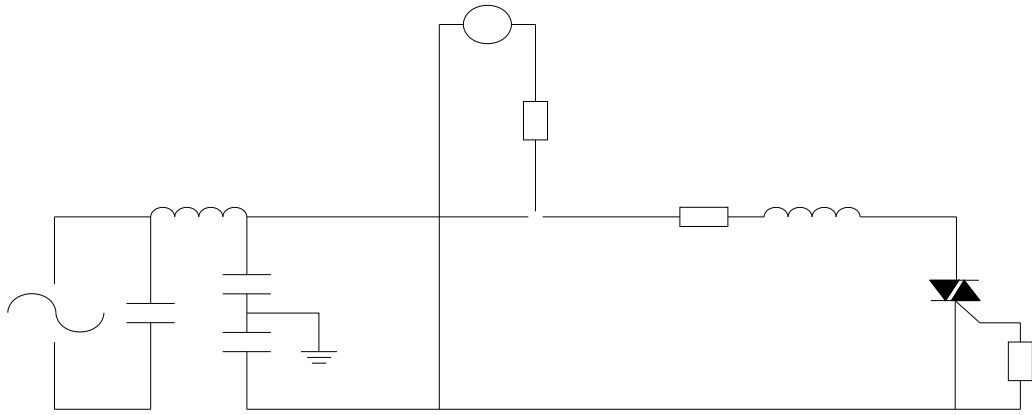
),\* 0D[LPXP SRZHU GLVVLSDWLRQ Y)HUV506500 VWDWH FXUUHQW YH  
RQ VWDWH FXUUHQW WHPSHUDWXUH

i ô W-t\*

i ô  
i ô  
i ô  
i ô  
i ô  
ô  
ô  
ô  
ô  
i  
i

i i ô ô ô i i

),\* Ö7HVW FLUFXLW IRU LQGXFWLYH DQG UMDQGDUGW OF



-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

000000  
000000  
000000

'

,QIRUPDWLRQ IXUQXFKHQ ILQ WKOLHGRHG WR EH DFFXUDWH D  
 -LDQJVVX -LH-LH 0LFURHOHFWURQLFV &W\ I/RUGWDMV XRIQW HQRX  
 XVH ZLWKRXW FRQFKGLHQJEBWPEBQURQ QRU XVH EHIRQG LW ,  
 WKLV GRFXPHQWKLDQVXENZLMFVR XWR FRMLWHZKDSDDQ DUBPHPH  
 VLJQHGH -LDQJVVXOLHVLZILWRKPWKH DJUHHPHQW  
 3URGXFWV DQG LQIRURDWWKLRQGRURXFLGHG KDYH QR LQIULQJ  
 -LDQJVVX -LH-LH DVVXIPHLVQW\URVSRQWIRQKIQJHPIJKWW RI W  
 SDUWLHV ZKLFK PDMXWVXQIW XURPSWBEBWWRQDQKILQGRFXPH  
 VXSHUVHGHV DQG UHSODFHV DOO LQIRUPDWLRQ SUHYLRXV  
 LV D UHJLVWHUHGDQJDXGLHDUNIRF-URHOWHFWURQLFV &  
 &RS\ULJKW < -LDQJVVXURHOHEMURQUEYK&RV U/HMGHUSYHGH