

\*HQHUDO 'HVFULSWLRQ

7KH \*UHHQ 026K YROWDJH 026)(7 XWLOLJHV FKDUH HE B D Q M D Q G H F Q R  
ORZ RQ UHVLVWDQFH DQG ORZHU JDWELPK DU JFR Q, QX ELWLROJ DQ HWU HSG  
VXSHULRU VZLWFKL DQG SURRERU WDDQ F DODQFKH FDSDELOLW\  
7KH \*UHHQ 026K HULF VHULHV LV RSWLPLJHG IRU HWURUPHQL RZJLHWFKLQ  
VZLWFKLQJ ORVV ,W LV WDLORUHGRU W RBJR HS RZ HWK B HQLVKM V D SHS  
VWDQGDUGV

)HDWXUHV

y /RZ 521 )20  
y ([WUHPHO\ ORZ VZLWFKLQJ ORVV  
y ([FHOHQW VWDELOLW\ DQG XQLRUPLW\

\$SSOLFDWLRQV

y 3& SRZHU  
y /(' OLJKWLQJ  
y 7HOFRP SRZHU  
y 6HUYHU SRZHU  
y (9 &KDUJHU  
y 6RODU 836

. H \ 3 H U I R U P D Q F H 3 D U D P H W H U V

3DUDPHWHU	9DOXH	8QLW
9 <sub>6</sub> PL# 7 <sub>M</sub> PD[		9
, SXOVH		\$
5 <sub>6</sub> 21 PD[# 9 <sub>6</sub> 9		P
4 <sub>J</sub>		Q&

0DUNLQJ ,QIRUPDWLRQ

3URGXFW 1DPH	3DFNDJH	0DUNLQJ
26* 5 ))	72 )	26* 5 )

\$EVROXWH 0D[LPXDPW5D &KQCNVV RWKHUZZLVH QRWHG

3DUDPHWHU	6\PERO	9DOXH	8Q
'UDLQ VRXUFH YROWDJH	'6	9	9
*DWH VRXUFH YROWDJH	*6	9	
&RQWLQXR XV GUDLQ FXUUHQW			\$
&RQWLQXR XV GUDLQ FXUUHQW			
3XOVHG GUDLQ FXUUHQW	' \$XOVH		\$
&RQWLQXR XV GLRGH IRUZDUG FXUUHQW,			
'LRGH SXOVHG FXUUHQW	6 ,SXOVH		\$
3RZHU GLVVZSDW&RQ	'3		
6LQJOH SXOVHG DYDODQFKH HQHUJ\	\$6		P-
026)(7 GY GW UXJH HQHUV 9	GY GW		9 QV
5HYHUVH GLRGH «GY \$W,» ;9	GY GW		9 QV
2SHUDWLRQ DQG VWRUDJH WHPSHUDWXUH	WR		f&

7KHUPDO &KDUDFWHULVWLFV

3DUDPHWHU	6\PERO	9DOXH	8Q
7KHUPDO UHVLVWDQFH MXQFWLRQ FDV&H			5
7KHUPDO UHVLVWDQFH MXQFWLRQ DPELHQW			f& : 5

(OHFWULFDO &KDUDFWHULVWLFV RWKHUZZLVH VSHFLILHG

3DUDPHWHU	6\PERO	0LQ	7\IS	0D[	8QLW	7HVW
'UDLQ VRXUFH YROWDJH	9 <sup>6</sup>	9 <sup>6</sup>	9	9 <sup>6</sup> 9 <sup>6</sup> , P\$		
*DWH WKUHVKROG YROWDJH	9 <sup>6</sup> WK			9 <sup>6</sup> 9 <sup>6</sup> , P\$		
'UDLQ VRXUFH RQ VWDWH UHVLVWDQFH	5 <sup>6</sup> 2 <sup>0</sup>			9 <sup>6</sup> 9 <sup>6</sup> , \$		
*DWH VRXUFH OHDNDJH FXUUHQW	9 <sup>6</sup>		Q\$	9 <sup>6</sup> 9		
'UDLQ VRXUFH OHDNDJH FXUUHQW	9 <sup>6</sup>			9 <sup>6</sup> 9		

'\QDPLF & KDUDFWHULVWLFV

3DUDPHWHU	6\PERO	0LQ	7\S	0D[	8QLW	7H
,QSXW FDSDFLWDQFH LVV		&	S)	9 <sup>6</sup> 9		
2XWSXW FDSDFLWDQFH RVV		&	S)	9 <sup>6</sup> 9		
5HYHUVH WUDQVIHU FDSDFLWDQFH		&	S)	0+		
7XUQ RQ GHOD\ WLP HGRQ		W	QV			
5LVH WLP H	U	W	QV	9 <sup>6</sup> 9		
7XUQ RII GHOD\ WLP HGRII		W	QV	5 <sup>*</sup> \$		
)DOO WLP H	I	W	QV			

\*DWH & KDUJH & KDUDFWHULVWLFV

3DUDPHWHU	6\PERO	0LQ	7\S	0D[	8QLW	7H
7RWDO JDWH FKDUJH J		4	Q&			
*DWH VRXUFH FKDUJH JV		4	Q&	9 <sup>6</sup> 9		
*DWH GUDLQ FKDUJH JG		4	Q&	9 <sup>6</sup> \$		
*DWH SODWHDX YROWDWHDX		9	9			

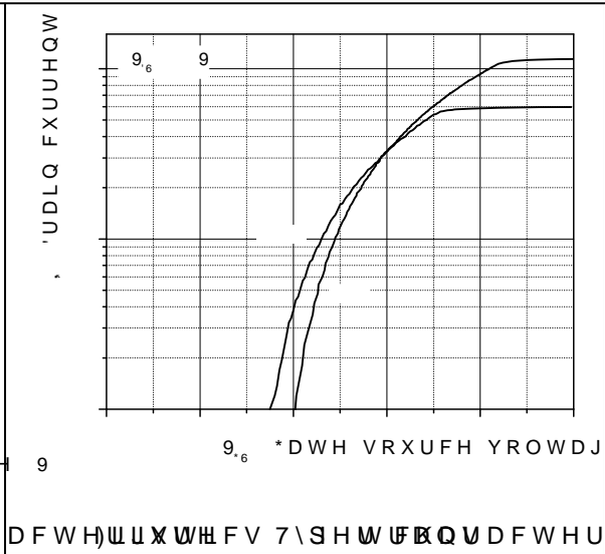
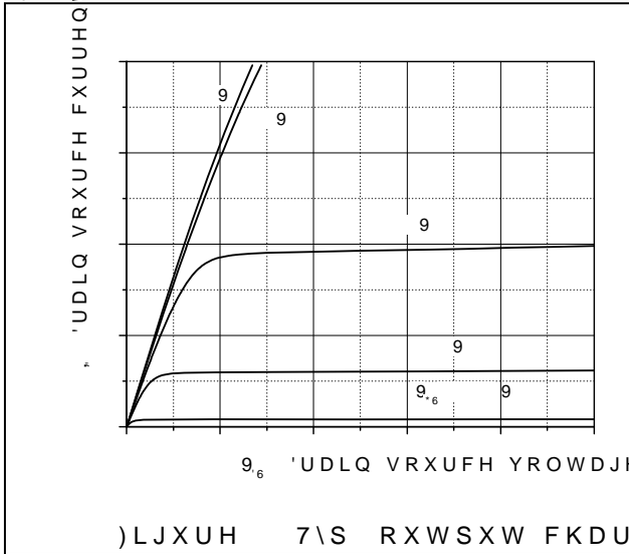
%RG\ 'LRGH & KDUDFWHULVWLFV

3DUDPHWHU	6\PERO	0LQ	7\S	0D[	8QLW	7H
'LRGH IRUZDUG YROWDWH		9	9	\$ 9 <sup>6</sup> 9		
5HYHUVH UHFRYHU\ WLP H		W	QV	9 <sup>5</sup> 9		
5HYHUVH UHFRYHU\ FKDUJH		4	&	\$ 9 <sup>6</sup> \$		
3HDN UHYRYHU\ UHFRYHU			\$	GL GW	\$ V	

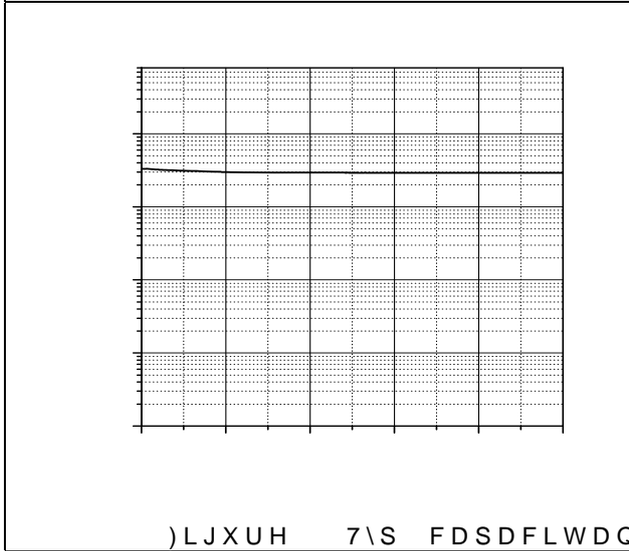
1RWH

& DOFXODWHG FRVWELDQXHG RQ FWDUJH FV DLOQR ZH FSH MDXQXUH  
 5HSHWLWLYH UDWLQJLSXOGHEZEGHUMXQEWLQRQ WHPS  
 3GLV EDVHG RQ PD[ MXQFWLQRQ WHPSKHDFXOHXVLMQDQKQFWLR  
 7KH YDOXHLPEDVXUHG ZLWK WKH GHYLFH PRXQVHGRSSHULQ )5  
 LQD VWLOO DLUHQYFQRPHQW ZLWK 7  
 9 9 9 / P+ VWDUW&QJ 7

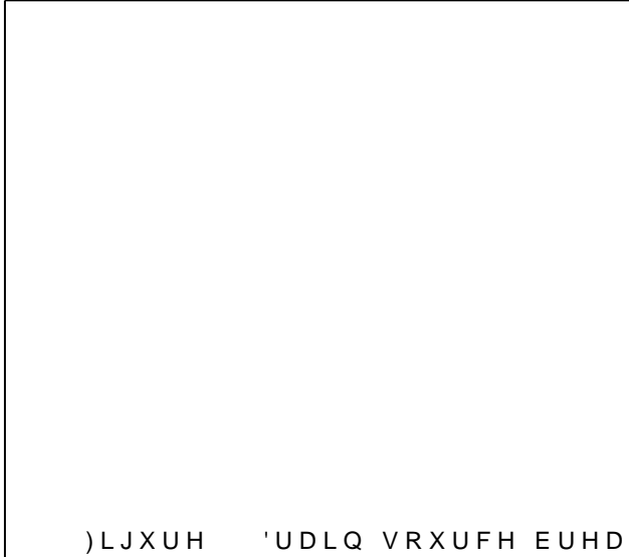
(O...FWULFDO &KDUDFWHULV...WLFV 'LDJUDPV



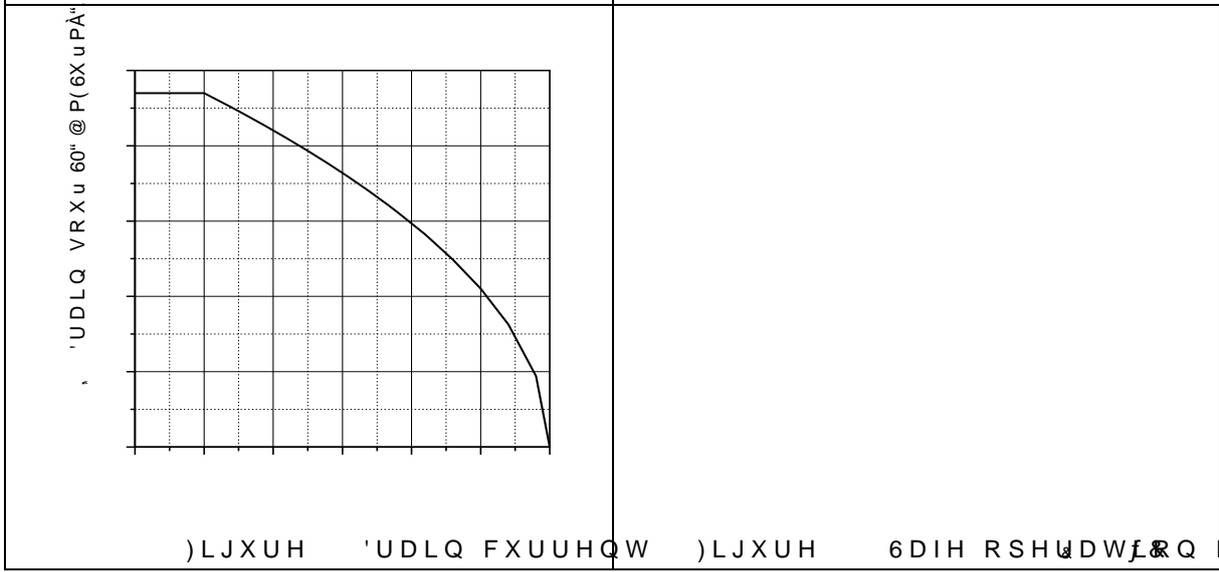
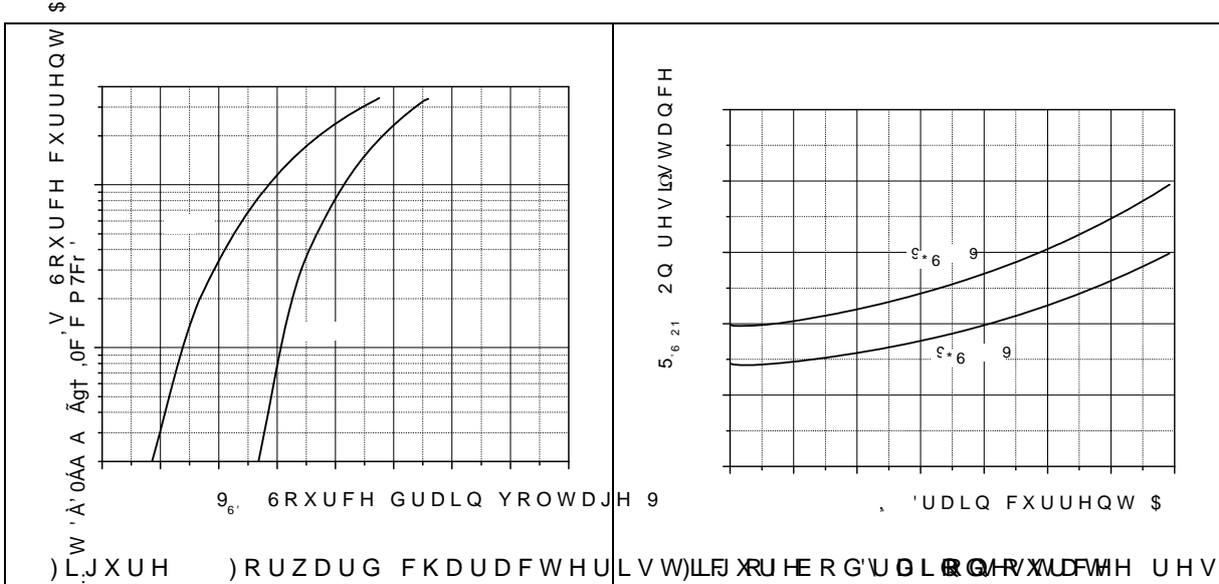
)LJXUH 7\ S RXWSXW FKDU...DFWHULV...WLFV 7\SHW...DFWHULV...WLFV



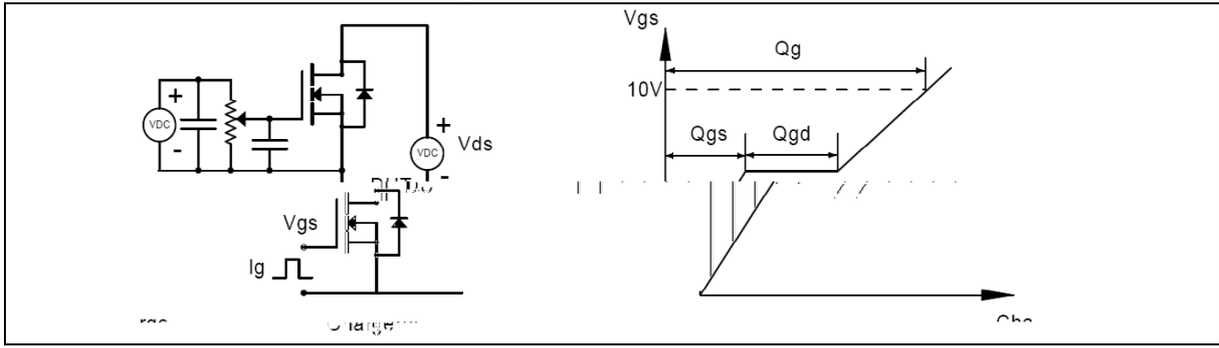
)LJXUH 7\ S FDSDFLWDQFHV )LJXUH 7\ S JDWH FKDUJH



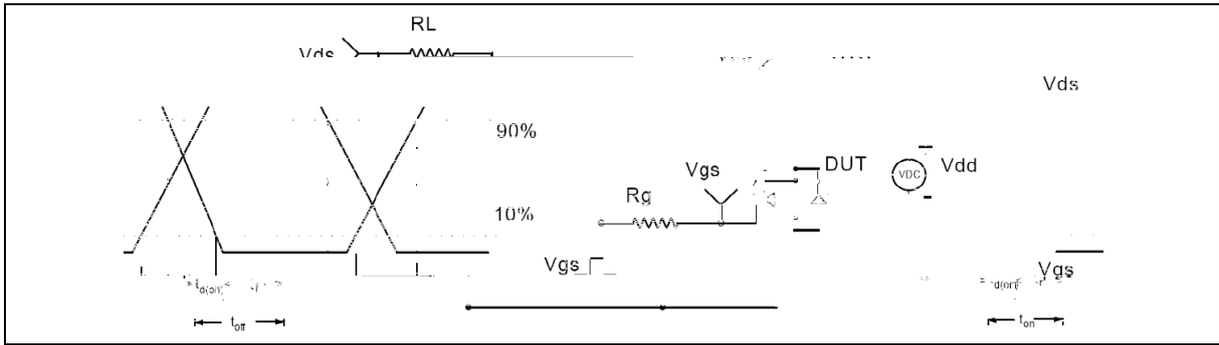
)LJXUH 'UDLQ VRXUFH EUHDNGR...XU...WD...L...R...X...U...H UHV...V...D...Q...F...H



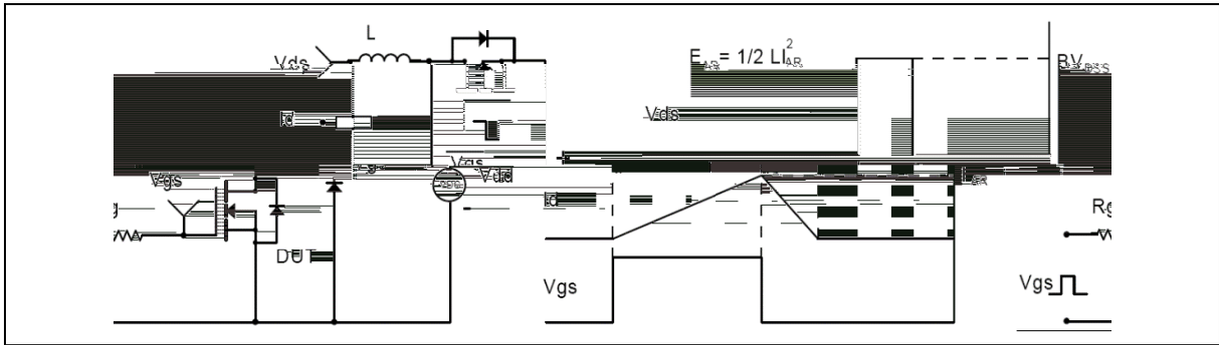
7HVW FLUFXLWV DQG ZDYHIRUPV



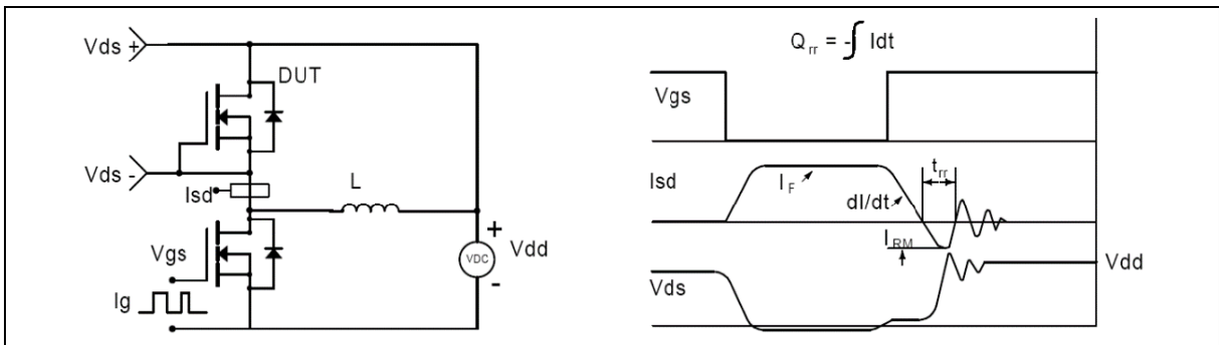
)LJXUH \*DWH FKDUJH WHVW FLUFXLWV ZDYHIRUP



)LJXUH 6ZLWFKLQJ WLPH WHVW FLUFXLWV ZDYHIRUP

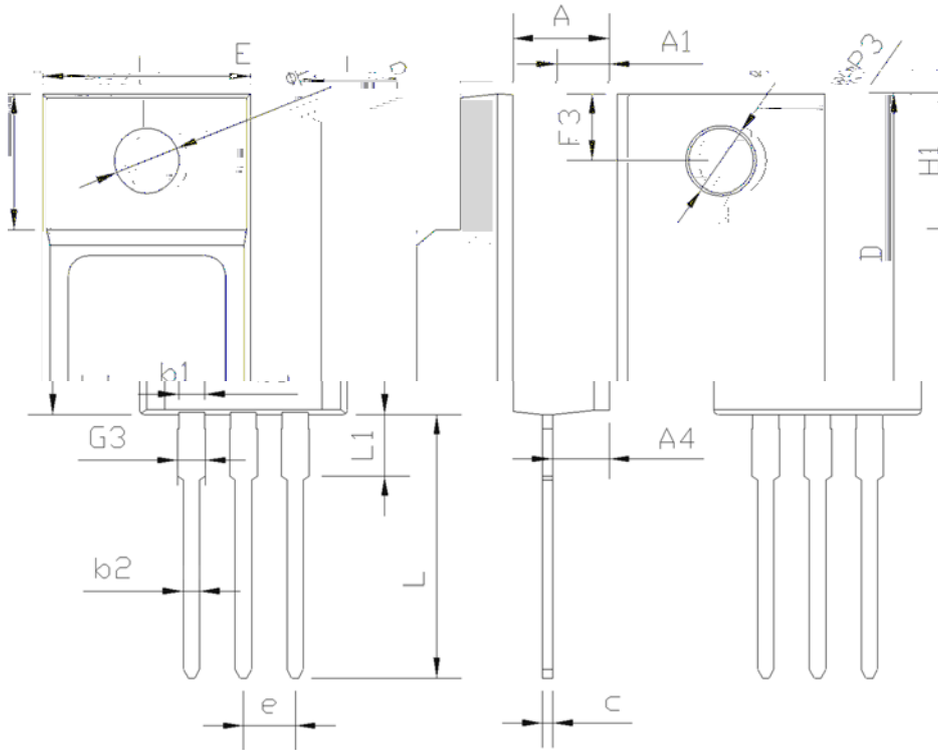


)LJXUH 8QFODPSHG E QGXFWL 6H W ZLVWYFHU R U XLW ZD



)LJXUH 'LRGH UH YH UWHV WHVW FLUFXLWV ZDYHIRUPV

3DFNDJH ,QIRUPDWLRQ



6 \ PERC	PP		
	0LQ	1RP	0D[
(			
\$			
\$			
\$			
F			
'			
+	5 ( )		
H	% 6 &		
/			
/			
-3			
-3			
)			
*			
E			
E			

9HUVLRQ 72 ) & RXWOLQH GLPHQVLRQ

o

3

o

3 26\*<sub>o</sub> 5 ))

3