

FWLDRQXUH	0 D Q S H	7	
DN RMI VWDWH	Y R O W D J H	7	9
DN WHYHU	Y R O W D J H	7	9
XUUHQW	7 ,7 506		\$

H VXUJH SHDN RQ VWDWH FXUUHQW

,760

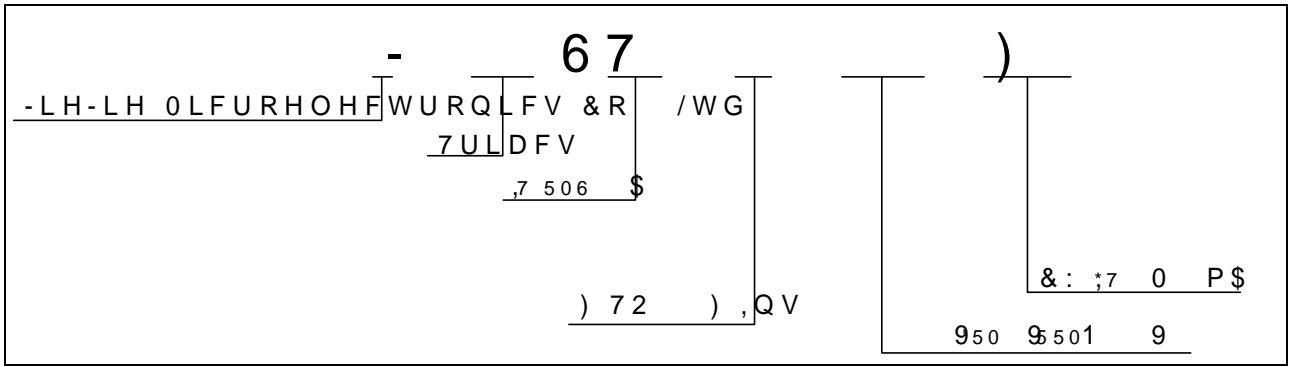
\$ 7 00 y • f 6



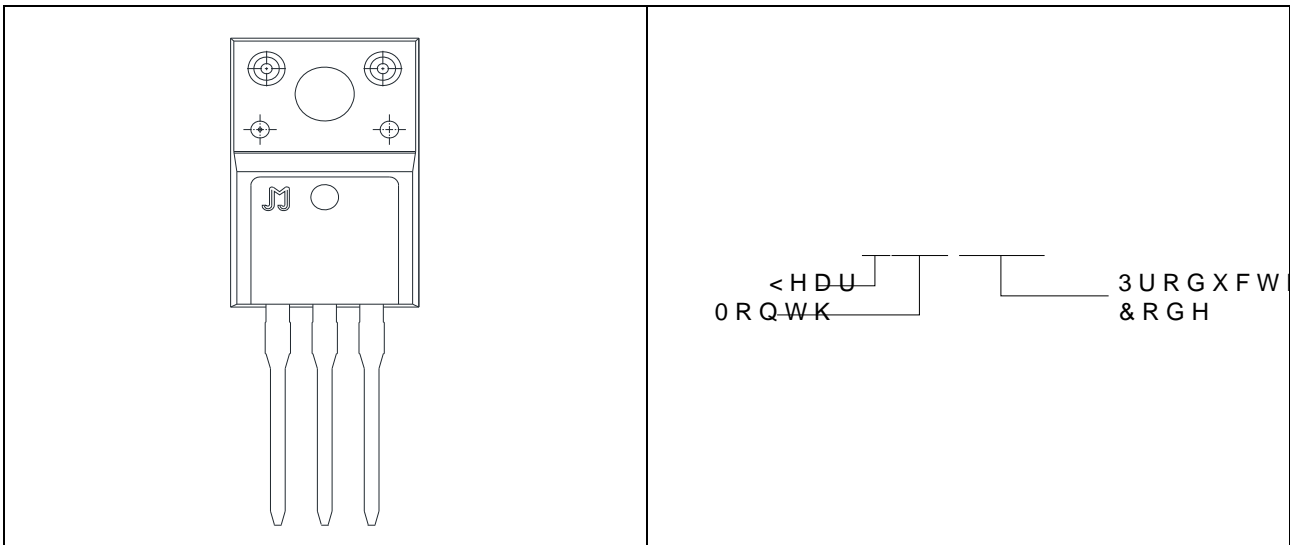
\$YHUDJH JDWH SRZHU GLVVLSDWLRQ 7	
3HDN JDWH SRZHU	3*0 :
3HDN SXOVH YROWDJH 7M QRQ UHSHWLWLYH RII VVDWH), *	9SS

7M XQOHVV RWKHUZLVH VSHFLILHG

,*7	9 9 5		0\$;	P\$
9*7			0\$;	9
9*	9 9.50 7M 5/ .		0, 1	9
✓	,* ;7		0\$;	P\$
,+	,7 P\$		0\$;	P\$
G9 GW	99 *DWH 2SHQ 7		0, 1	9 V
G, GW	F G9 GW F 9 V	7	0, 1	\$ PV
WQ	,* P\$ \$, P\$ 5, P\$		7 < 3	V
W11	7M			
970	70 \$, SW V	7		
972	7KUHVKROG YROWDJH	7		9
5'	'\QDPLF UHVLVMDQFH	7		P
,50 .550	9 9.50 \$ 9.550	7M M		

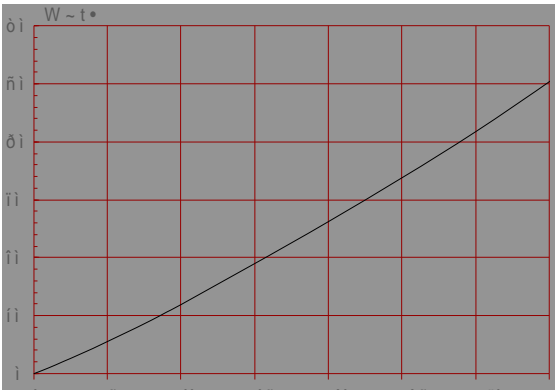


& :





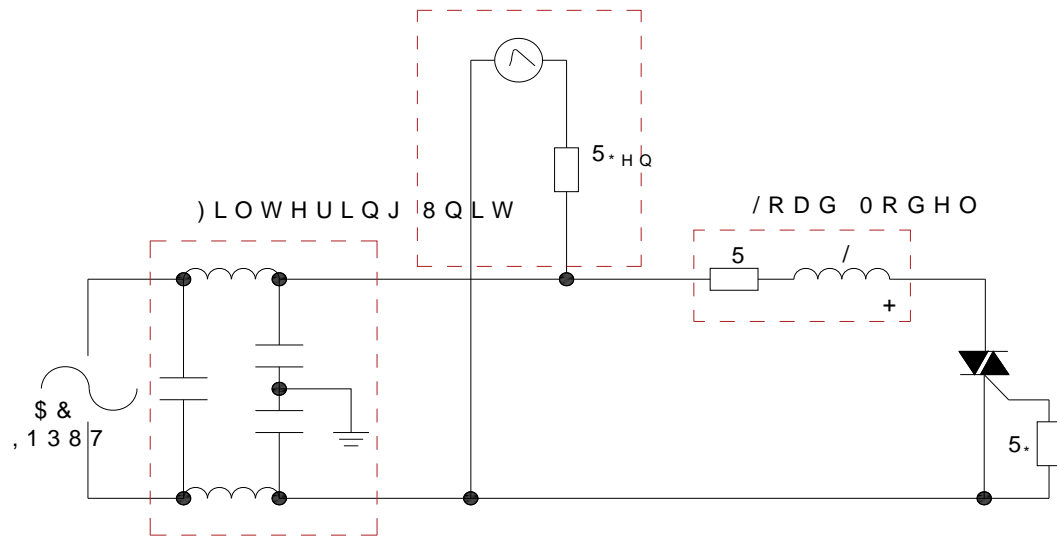
0D[LPXP SRZHU GLVVLSDWLRQ YHUVXU65BQ VWDWH FXUUHQW YH
 RQ VWDWH FXUUHQW WHPSHUDWXUH



vc††\$` A8l f4 /, b™-~ÀÀ i vhbF !ô` rœ8bF à„ „•q~" ™iœ !>À r•Ã†\$`B F !



), * Ö7HVW FLUFXLW IRU LQGXFWLYH DQG UMVQGDUGV OF
, (& 6WDQGDUGV
6XUJH *HQHUDWRU
6YROWDJH VXUJH
6FXUUHQW VXUJH




5HIHÉ, W R WUXFWLRQV IIRSDQVWLFOHDVLFQWRÉUHLOQHSRZHE\ GLH-LH



'DWH	5HYLVLRQ	&KDQJHV
\$SU	\$	/DVW XSGDWHG



,QIRUPDWLRQ IXUQXFKHQW ILQ WKOVHGMMB DQGEUHDQFLDXLODH +
-LDQJVVX -LH-LH 0L&URRHOWHG WDJRQXLFVVCQRV UHRUS RQKVL ERQVH
RI XVH ZLWKRXW FRQVLGHUDWLRQ IRG LWFKQIQURPDWLRQRQ
LQ WKLV GRFXPHQW LV VXEMHFW WR FKDDQHZKHLQKQXWJQR
VLJQH G -LDQJVSOLHVLZILFKPWKH DJUHHPHQW
3URGXFWV DQG LQIRUPDWLRQ SURYLGHG JHQHWLVVRGSDXPH
-LDQJVVX -LH-LH DVVXPEVOQW\UHRUSDQVI LQWKLHQJHULHQWVRR
SDUWLHV ZKLFK PD\ UHVXOW IURP WKHPDWLFRQVXFKVSGRFG
VXSHUVHGHV DQG UHSODFHV DOO LQIRUPDWLRQ SUHYLRXV
 LV D UHJLVWHUHGDQJDXGLHDUNRUF-ULRHOWHG WURQLFV &
&RS\ULJKW-LDQJVVX -LH-LHRQLFVR&RHFVWG 3WVQMM&USCHG U