



- 6 . ' - 6 0 ' - 6 1 ' -

'HVFULSWLRQ

\$ SDFNDJH RI VHULHV RI WZR GLRGHV  
 :LWK KLJK WKH VDO' %RQGV FWHH LQVXODV  
 :HOGHQJ E\ YDFXFKZHOE LQZMLFK SURYL



2SHUDWLQJ MXQFWLRQ	WHP SHUDWXUH UDQJH							7
6WRUDJH WHP SHUDWXUH UDQJH		67*					7	
5HSHWLWLYH SHDN UHYHUVH YROWDJH	550		7				9	9
1RQ UHSHWLWLYH SHDN UHYHUVH YROWDJH	550		7				9	9
\$YHUDJH IRUZDUG FXUUHQD	hDÄoÄoÄ	) \$9						\$
3HDN IRUZDUG VXUJH FXUUHQD	WUHQV LQ	f )60						\$
,W YDOXH IRU IXVLQJ	7-	W						\$
,QVXODV UDQJH	\$ & +]	V ,6PLQ				9		9

(OHFWULFDO & KDUDPHWHU HVLVWDQFH WR GRWKRMUZLQV / SHFLILHG 7

3DUDPHWHU	7HVW & RQG	LWLRQV	6\PERO	8QDWHV
3HDN IRUZDUG YROWDJH	\$ 3W V	9	"	9

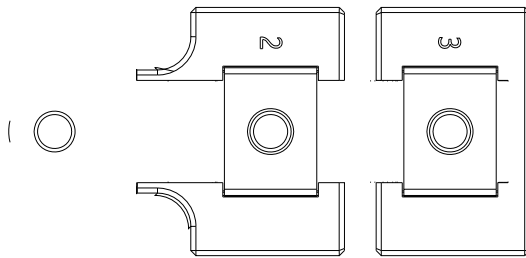
7KUHP, 7"EpÄP\$ 550 550 "

7KHUPDO UHVLVWDQFH	- XQFWLRQ WR 5DWH 3HU FKL & DVH WR KHDWYLQ	5WK FV	:
--------------------	--	--------	---



0HFKDQLFDO &KDUDFWHULVWLFV

0RGXOH VLJH	PPî PP
0RGXOH KHLJKW	PP
7HUPLQDQWDQFH RI	PP PP
0RXQWLQJ WRUTXH 0	" 1P
7HUPLQDO WRUTXH 0	" 1P



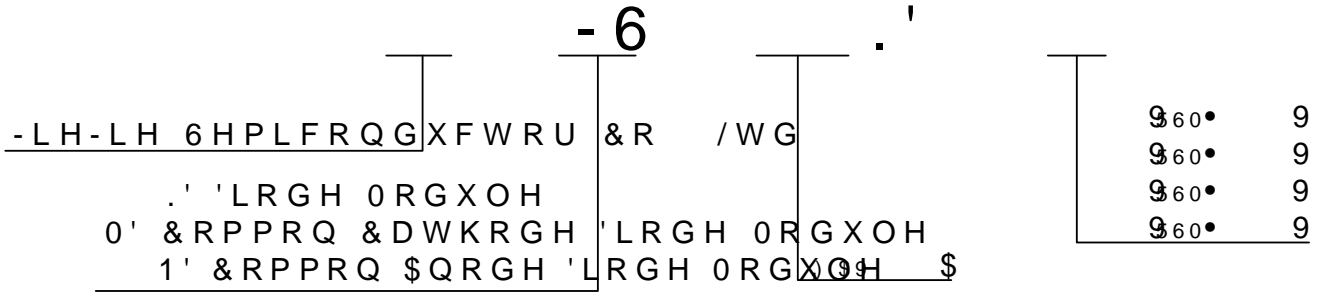


,QVWUXFWLRQV DQG 3UHFDXWLRQV

7KHUH LV QR VHYHUH YLEUDWLRQ DQG WKHQ LWKRS HUVKRLXQGHQ  
DWPRVSKHUH ZKLFK WDOFRQG RGRGPH WHWKHLQ MXGLM DRQWQLF  
7KH RSHUDWLQJ KHRSUQLG WFRQFWDQW WDEJDIERYH SDUDPHWHUV  
:KHQ WKH SURGXFW WKHLQVGDVORV XWIDFH DUKRDXD GUDHFRQVLRK  
ZLWK DOFRKRO DQG WKROD WIDGHYRIHQZKLFK DOKLLFHNDVHM VRQVPRGFRBQWDF  
EHWZHHQ SURGXFWKDIQGWKDGEBOROH :LM MXUWDHGHGIRWKWKUDGLDWRU  
DQG VSULQJ ZDXVHHGDQG IDVWHQHGH ZLWKH 1FRVROHXLKRSWHUDVCHGFU  
EH UHIDVWHQHGH

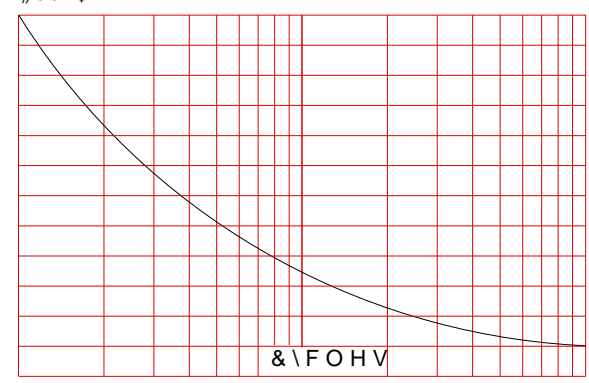
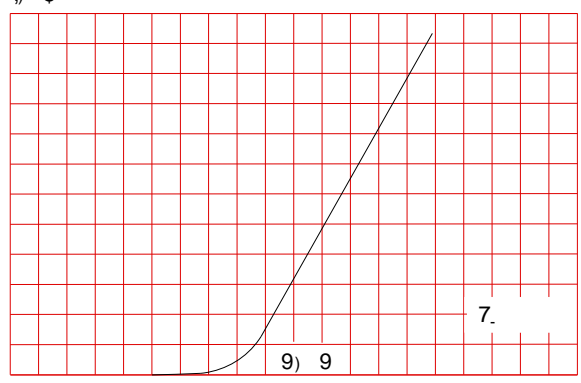
7KH FRQQHFWRQ ZHVVURIGHH RDLRREXSHU FZHQXVLDJFRVSRFNHW DQG V  
VXUIDFH VKRXOG EH ZKRFRWPDQIGJDDOFRQWHD FVRQKLFVRQVQJZDWHKWK  
PRGXOH LV LQVWDDKXIGG EWVSDQGLVRRQWKREHFWVSRQIHUWKHSERPS  
WKH FRQQHFWRQXJGRQRSDXOD RXWVWHFRQWURGH IUHHO\

2UGHULQJ ,QIRUPDWLRQ



3HUIRUPDQFH &XUYHV

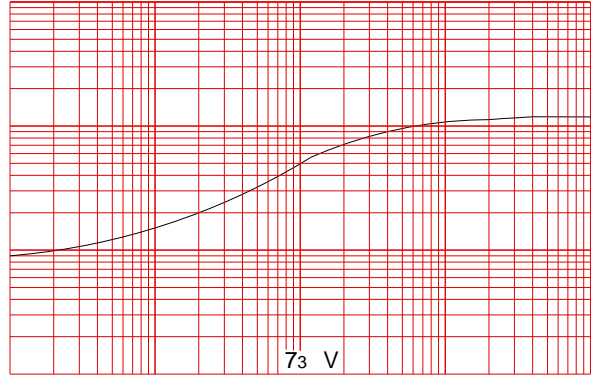
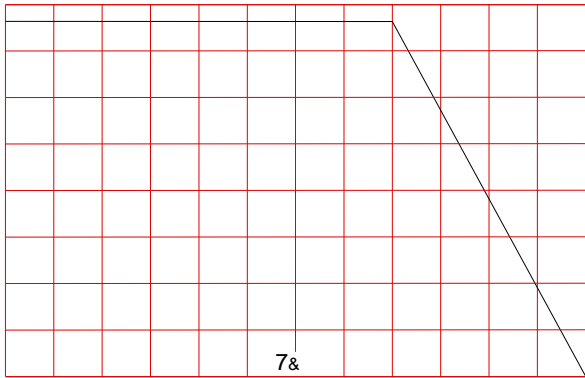
),\* )RUZDUG FKDUDFWHULVWLFV \$,HU 3HUIRQV VWDWH VXUJH FX





# Diode Module

), \* )RUZDUG FXUUHQW YV FDVH\* WODPSHPXDWKWHUHQDO LPSHG  
) \$9 \$ 5<sub>WK MF</sub>: -XQFWLRQ WR FDVH



, QIRUPDWLRQ IXUQXPHQW LQ WKOLHGMF DORGEUHDOLFDXUODH +RZH  
6HPLFRQGXFWRU &RQRWGHVDRQXPELOIWNQFHWKHXFRQZHWKR  
FRQVLGHUDWLRQDPRDWRXQKQRQIXVH EH\RQG LW  
, QIRUPDWLRQ PHQWLRQHG LQ WKLV GRFXPHQW L\FHV XESMDHFWWIV  
DJUHHPHQW LV VLJOLGHV-ZHWKHVFRPSDJUHHPHQW  
3URGXFWV DQG LQIRUPDWLRQ SURYLGGHQGHQWKIRM SBWXPHQW  
QR UHVSQRVLELOLWPHRQWRQ\RLQKULSDULWKWV ZKLVKLPD\ UHVXC  
VXFK SURGXFWV DQG LQIRUPDWLRQ  
7KLV GRFXPHQW LV RQZKLVKLVHFDGH LQKLV\$GRFXPHQW VXSH  
UHSODFHV DOO LQIRUPDWLRQ SUHYLRXVO\ VXSSOLHG  
 LV UHJLVWHUHG WUDGHHPEDDQGXFWRULRQKWWG &RS  
6HPLFRQGXFWRU&RQHG\$OC3ULJKWV UHVHUYHG  
7 (/Æ KWWS ZZZ MMZG