

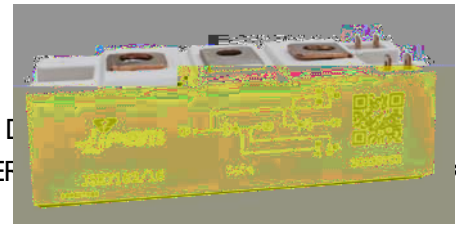


5HY \$XJ

- 6 . 7 - 6 . +

'HVFULSWLRQ

\$ SDFNDJH RI VHULHV RI WZR FKLSV  
:LWK KLJK WKH VFD O' %R QD V FWKIH LQVXOD  
:HOGLQJ E\ YDFXXP ZHOGLQJ WHFKQLRDO



KLJK UH

7\SLFDO \$SSOLFDFWLRQ

'& PRWRU FRQWURO RQWHURSDO XULHFW FRQWURO V\VWHP

\$EVROXWH OD[LXPBDFNDLQGLQWRVPRGWHVZKQW(SHFMISFG 7

2SHUDWLQJ MXQFWLRQ	WHPSHUDWXUH UDQJH		a		7
6WRUDJH WHPSHUDWXUH UDQJH		VWJ	a	7	
5HSHWLWLYH SHDN RII	VWDWH YROWDJH	50	7		99
5HSHWLWLYH SHDN UHYHUVH YROWDJH		550 7			99
1RQ UHSHWLWLYH SHDN RII VWDWH YROWDJH			7		99
1RQ UHSHWLWLYH SHDN UHYHUVH YROWDJH			7		99
\$YHUDJH RQ VWDWH FXUUHQW		7.9, \$9			\$
3HDN RQ VWDWH VXUJH EXURHQW		50 760, \$60			\$
,W YDOXH IRU IXVLQJ	3 PV \$ \$W	W			\$
&ULWLFDOHURDWRVWVWHFXUUHQW		G, GW			\$ V
,QVXODWLRQ YROWDJH	\$ & +] V PLQ	,62	9		9

(OHFWULFDO & KDUDFDWLRQVWVWHFXUUHQWVGRWKHUXLQCH VQ,5T= 7M 5G

5HSHWLWLYH SHDN RII	VWDWH FXUUHQW	50		\$
		7&		P \$

7 (/Æ

KWWS ZZZ MMZG





||||| ||||| |||||

,QVWUXFWLRQV DQG 3UHFDXWLRQV

7KHUH LV QR VHYHUH YLEUDWLRQ DQG WKHQ MQRSHU WDKRKOJ HEQ  
DWPRVSKHUH ZKLFK WDOFRQG RGDPHH WKKHLQVXGLWDRQ WQLF

7KH RSHUDWLQJFRSQRGWRFRQFDDW WDEJDERIYH SDUDPHWHUV  
:KHQ WKH SURGXRV WKHLQVGLDORGV XWKFHJ DGLRDRFGU FODFRQV ER RW  
FOHDQ ZLWK DOFRKRO DQG FRDWHG JHDYHQ ZKZE W KPRG FUDW R I EWK W K P  
VXUIDFH EHWZHHQ SURGXK WQDV KSHUPEHQR L W KH V X I Q I D F H R I W K H U I  
0 VFUHZV DQG VSULQJ ZDVKHUV DUH XVXG DSGV HD WWHQ R G Z L O W K L V O F  
DOO VFUHZV PXVW EH UHIDVWHQH

7KH FRQQHFWRQ ZHFWKURGH RDLQRGSH FZDQV JFRVRFNHW DQG V  
VXUIDFH VKRXOG EH ZKR RWK DQHG JRODQFRV W H D F R Q Q H F W L R Q Z L W K W  
R I P R G X O H L V L Q R V D O R X I G G E W S H D Q R Q W K F R Q U H M L S Q W R I U H V K K \$ R P  
R I W K H F R Q Q H F W L R Q X J D R Q G S X H O G R X W W K H F R Q F W U R G H I U H H O \

2UGHULQJ ,QIRUPDWLRQ

	- 6		. 7						
-LH-LH	6HPLFRQG	XFWRU	&R	/WG			960	9601	9
.7	7K\ULVWRU	PRGXOH					960	9601	9
.+	7K\ULVWRU	DQG	GLRGH	PRGXOH			960	9601	9
							,7 \$9 ), \$9 \$		

3HUIRUPDQFH &XUYHV

),\* 3RZHU GLVVLSDWLRQ YV RQ, VWDDWHPXPUWHDQVVLHQW WKHUPD  
SHU WK\ULVWRU RU GLRGH MXQFWLRQRGR FDVH SH  
37 \$93) \$9 : 5p° A

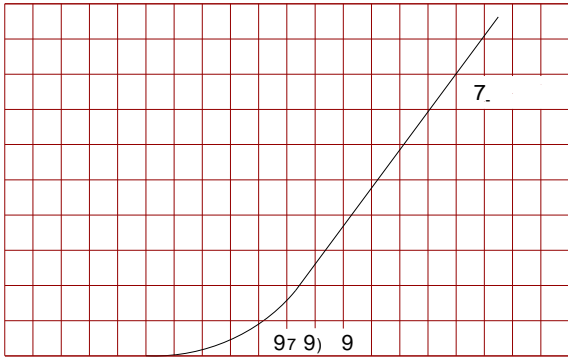
,7 \$9,) \$9 \$	@ 0
-----------------	-----

F @ 0 73 V

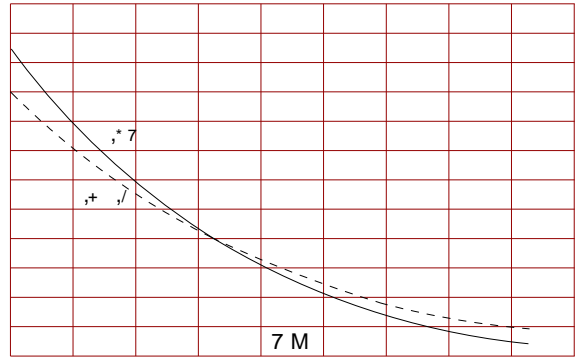


), \* )RUZDUG FKDUDFWHU, LVWLFHQV DOWLYH YDULDWLRQV RI JDWH W  
SHU WK\ULVWRU RFXGLHQW DQG ODWFKLQJ FXUUHQW YH

,7,) \$



,\*7 + /, 7 M7 + /, 7 M



, QIRUPDWLRQ IXUQXFKHQW LQ WKOVHGMB DORGEUHDLFXELDH + RZ  
6HPLFRQGXFWRU & RQRWGHVDRQXPBMOIWHQFHUWKHXFRQZLHWKR  
FRQVLGHUDWLRQDPPDWLVKFKRQIXVH EHRQG LW  
, QIRUPDWLRQ PHQWLRIQH LQ WKELWHGFRFXWRQFRWQBH ZLSDUW I  
DQ DJUHHPHQW LVFRPSOHV-ZHWLKWKH DJUHHPHQW  
3URGXFWV DQG LQIRUPDWLRQ SURYLGHG JHQHWKLVVRGSDXPHQ  
DVVXPHV QR UHVSQRVLELOLW\ IRU DRW WKILLGSDPHQVHVRIZR  
IURP WKH XVHRSKFWFKDSQG LQIRUPDWLRQ  
7KLV GRFXPHQW LWLVRIQHZIRLXFKWKVYHDGH LQKLV\$&RFXPHQW VX  
DQG UHSODFHV DSDUHQYLRXVODWVRSOLHG

LV UHJLVWHUHG WUDGHPEDDQGXFWREULRQKWWG & RS  
6HPLFRQGXFWRUWVHGSDG 3ULKVV UHVHUYHG