



- 6.7 %

'HVFULSWLRQ

\$ SDFNDJH RI VHULHV RI WZR FKLSV

:LWK KLJK WKH VFDU' %RQDV FWKH LQVXODWLRQ

:HONGLQJ E\ YDFXFK ZRORGLQZMLFK SUREYLOGLHWKLJK UHO

7\SLFDO \$SSOLFDWLRQ

'& PRWRU FRQWURQRQWHURSDQV XULJKW FRQWURO V\VWHP

\$EVROXWH OD[LXPBDFNDLQGLQWRPRGKHWZKQW(SHFLILHG 7

3DUDPHWHU	7HVW &RQGLWLRQV	6\PERO
2SHUDWLQJ MXQFWLRQ WHPSHUDWXUH UDQJH		7
6WRUDJH WHPSHUDWXUH UDQJH	67*	7
5HSHWLWLYH SHDN RII VWDWH YROWDJH <sub>50</sub>	7	99
5HSHWLWLYH SHDN UHYHUVH YROWDJH <sub>550</sub>	7	99
1RQ UHSHWLWLYH SHDN RII VWDWH YROWDJH <sub>50</sub>	7	99
1RQ UHSHWLWLYH SHDN UHYHUVH YROWDJH <sub>550</sub>	7	99
\$YHUDJH RQ VWDWH FXUJHQW	7.79, \$9	\$
3HDN RQ VWDWH VXUJH FXUJHQW <sub>50</sub>	760 W	\$
,W YDOXH IRU IXVLQJ	3 PV \$ 9.5W	\$
&ULWLFDOHURDIHQRVWLDW,H F,XUHQW	GL GW	\$ V
,QVXODWLRQJH	\$ & +] V PLQ .62	9

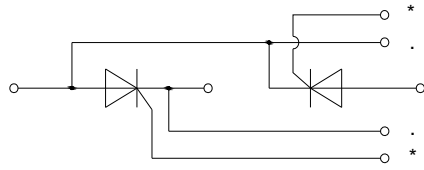
(OHFWULFDO &KDUDFWHULVWLFHFRGRKMUZKQW(SHFLILHG 7

3DUDPHWHU	7HVW &RQGLWLRQV	6\PERO	8QDQXHV
3HDN RQ VWDWH YROWDJH \$ 3W V	, 2	"	9
7KUHVKROG YROWDJH	7-	972	9

'\QDPLF UHVLVWDQFH



5HSHWLWLYH SHDN UHY7UUVH FXUUHQW	95 9550 7&	,550 ,550	" "	\$ P\$
7ULJJHULQJ JDWH FXUUHQW	9 5	9 ;7		P\$
+ROGLQJ FXUUHQW	7 \$ ,	,	"	P\$
/DWFKLQJ FXUUHQW	* *7 ,	/ ,	"	P\$
7ULJJHULQJ JDWH YROWDJH	9 5	9*7	"	9
1RQ WULJJHULQJ JDWH YROWDJH	9 9			



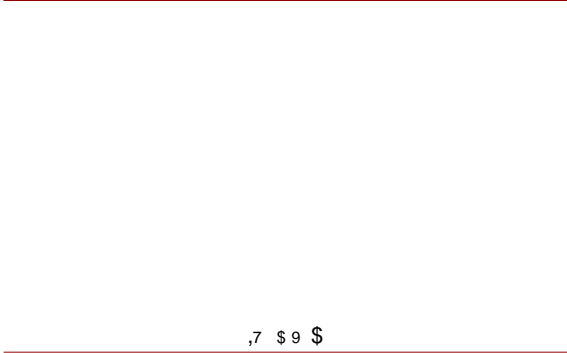
V\PERO



3HUIRUPDQFH &XUYHV

),\* 3RZHU GLVVLSDWLRQ YV RQ VWDWH FXUUHQW  
SHU WK\ULVWRU

37 \$9 :



,7 \$9 \$