





5 < % 6

v (OHFWULFDO & KDUDFWLWV RWKHUZLVH VSHFLILHG

3\$5\$0(7(5	6<0%2/	81,7	7(67 & 21',7,2	5<%6
0D[LPXP UHYHUVH UHFRYHUWLP			W\$5, \$	V
0D[LPXP LQVWDQWDQHRXV IRUZDUG YROWDJH GURS SHU GLRGH			0 \$	
0D[LPXP '& UHYHUVH FXUHQW DW UDWH '& EORFNLQJ YROWDJH SHU GLRGH			7M -	
			7M -	\$
7\SLFDO MXQFWLRQ FDSDFLWDQFH			0HDVXUHG DW 0+] DQG \$50LHG 5BYHUVH 9ROWDJH RI 9' &	

v 7KHUPDO & KDUDFWLWV RWKHUZLVH VSHFLILHG

3\$5\$0(7(5	6<0%2/	81,7	5<%6
7\SLFDO 7KHUPDO	%HWZHHQ -XQFWLRQ	DQG\$RELHQW	
5HVLVWDQFH	%HWZHHQ -XQFWLRQ	DQG /HDG	- : 5
	%HWZHHQ -XQFWLRQ	DQG &DVH	5

1RWH 'HYLFH PRXQWHG RQ 3 & % ZLWK PP PP PP

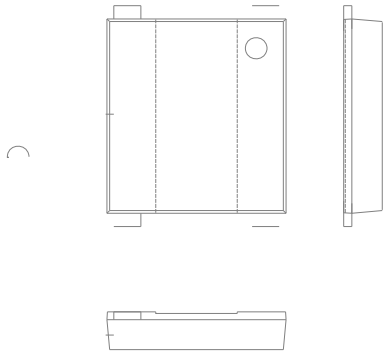
v v2UGHULQJ ,QIRUPDWLRQ ([DPSOH

35()(5(' 3 1	3\$&.,1 & 2' (	81,7 : (, * +7	0,1,,080 3\$&.\$*( SF	,11(5 %2; 48\$17,7< S	287(5 & \$572 48\$17,7< S	'(/,9(5< 02' (
5<%6	)	\$SSUR[LPDWH				





v 2XWOLQH 'LPHQVLRQV



< % 6		
'LP	0LQ	0D
\$		
%		
&		
'		
(		
)		
*		
+		
,		
-		

v 6XJJHVWHG SDG OD\RXW

'LP	0LQ
3	
3	
4	
4	



'LVFODLPHU

7KH LQIRUPDWLRQ SGRFMDMCHG LQ IRKLVHDIHQJHQRH<RQJMLH (OHFWURQLF 7HFKQRO  
ULJKW WR PDNH FKDLFHVRZLWKR XWSKRLSULFDGXFRQ/ RGLWSOD\HG KHUHLQ WURGLFSLWRQ  
RU RWKHUZLVH

7KH SURGXFW OLVWHG KHUHLQ LV GHVQLHQRVOR FEHTXVLSBHZLWKRURGHLYLDFHWVWIDQG  
HTXLSPHQW RU GHYLFHV ZKLFK UHTGLWKHKPDQOXQYFWGRQLRHHZLWVH<RQJMLH (OHFWURQLF  
PHGLFDO LQVWUXPHQWVITWLSDFHGRUUDWHUWVSDXFFHFDDEKULQDFWRLQFRQVWURGHGRU  
GHYLFHV <DQJMLH RU DQ\RQH RQ LWVQEMWKDQJ ODVEXLPHLWQRUWHVGRQDREBJHVHUV  
RIVDOH

7KLV SXEOLFDWLRQISVDSFHUWIDGIDVLQURQPDVLSRQLSBGHYLRURXVGLWLRQDO LQWRHUPDWLR  
KWVZ [\DQJMLHRRR](#)FRQVXOW \RXU QHDUHW <DQJMLVHMIDQVDFHOHV RILFH IRU IXUW