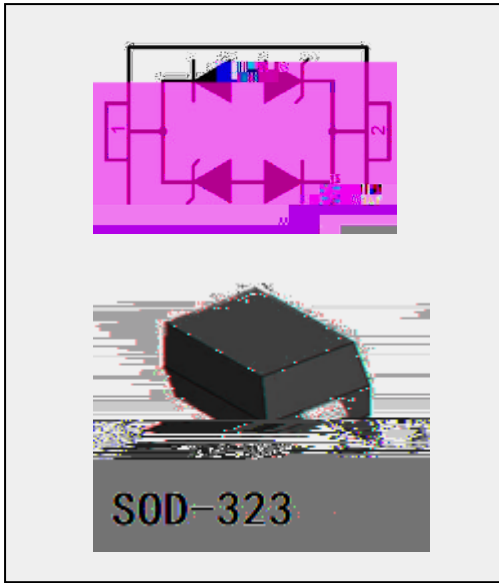


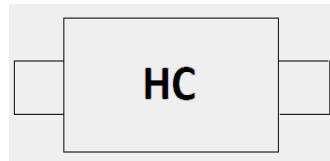


/LQH /RZ &DSDFLWDQFH %L GLUHFWR



)HDWXUHV
 " : SHDN SXOVH SRZHU V
 "8OWUD ORZ FDSDFLWDQFH S) W\SLFD
 "8OWUD ORZ OHDNDJH Q\$ OHYHO
 "2SHUDWLQJ YROWDJH 9
 "/RZ FODPSLQJ YROWDJH
 "3URWHFWV RQH SRZHU OLQH RU GDWD
 "&RPSOLHV ZLWK IROORZLQJ VWDQGD
 ± ,(& (6' LPPXQLW\ WHVW
 \$LU GLVFKDUJH " .Y
 &RQWDFW GLVFKDUJH " N9
 ± ,(& /LJKWQLQJ \$ V
 ± ,(& ()7 \$ QV
 "5R+6 &RPSOLDQW

0DUNLQJ ,QIRUPDWLRQ



V0D[LPXP 5DWLQJV

3\$5\$0(7(5	6<0%2/	9\$/8(81,7
3HDN 3XOVH 3RZHU V	3SN		:
3HDN 3XOVH &XUUHQW V		,33	
(6' SHU ,(& í í \$LU (6' SHU ,(& í í &RQWDFW	9(6'	" "	.9
2SHUDWLQJ 7HPSHUDWXUH 5DQJH		7-	-í WR
6WRUDJH 7HPSHUDWXUH 5DQJH		7VWJ	- í WR

(6'6/& 9' % \$

v(OHFWULFDO &KÄVDFWHQDQHWVFRWKHUÄLVH VSHFLILHG

3\$5\$0(7(5	6<0%2/	81,7	&21',7,216	0,1	7<3	0\$;
5HYHUVH :RUNLQJ 9ROWDJH			9 9			
%UHDNGRZQ 9ROWDJH		9%5	9 ,7	P\$		
5HYHUVH /HDNDJH &XUUHQW			,5 \$ 95:0 9			
&ODPSLQJ 9ROWDJH &		99	,33 \$ V SXOVH			
&ODPSLQJ 9ROWDJH &		99	,33 \$ V SXOVH			
-XQFWLRQ &DSDFLWDQFH		S)	& 95 9 l 0+]			

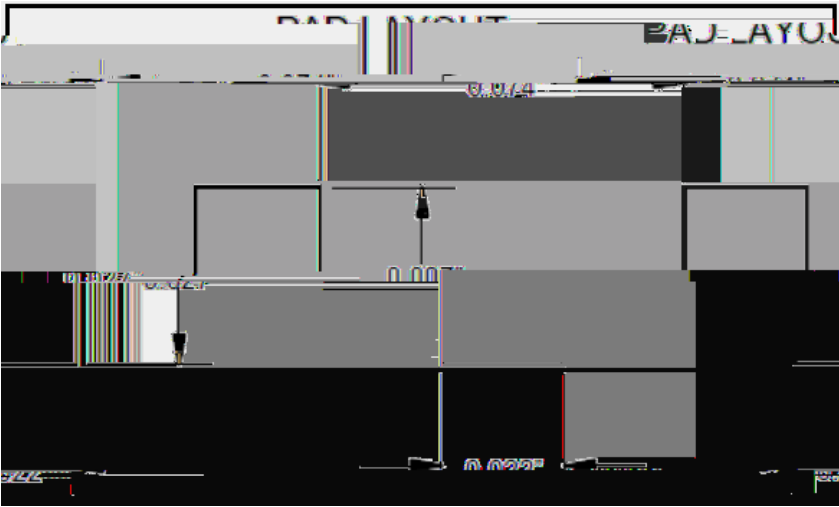
v &KDUDFWHQLSLWDFOV

v2XWOLQH 'LPHQVLRQV



(6'6/& 9' % \$

v6ROGHULQJ)RRWSULQW



8QÖWQFKHV



(6'6/& 9' % \$

'LVFODLPHU

7KH LQIRUPDWLRQ SGRF#DQWLG LQ IR#LW#DQJ#K#K#BQJMLH (OHFWURQLF 7HF#K#RO
ULJKW WR PDNH FKDL#J#H#VR#Z#L#W#K#R#X#S#K#R#L#S#L#R#D#G#K#I#R#Q#R#L#W#S#O#D#H#G#K#H#U#H#L#Q#W#R#G#L#P#S#L#W#R#Y
RU RWKHUZLVH

7KH SURGXFW OLVWHG KHUHLQ LV GHV#L#H#D#W#G#R#Q#R#FE#H#T#X#L#S#G#H#Z#L#W#R#R#L#G#H#L#Q#D#H#V#W#D#Q#G#
HTXLSPHQW RU GHYLFHV ZKLFK UHT#L#W#K#H#K#P#D#O#D#H#Q#F#H#O#G#R#Q#L#R#H#O#L#D#H#L#D#R#V#D#D#Q#H#K#U#D#X#P#D#
PHGLFDO LQVWUXPH#R#Q#W#H#T#W#L#S#D#H#C#S#R#U#D#H#H#U#R#V#S#D#H#H#O#D#H#D#E#K#L#D#D#F#W#R#L#O#F#R#Q#D#H#G#R#O#D#H#U#V#I#
GHYLFHV <DQJMLH RU DQ#R#Q#H#R#Q#L#W#V#O#E#W#K#D#R#U#O#L#D#V#E#L#D#H#W#Q#R#R#U#H#D#G#R#Q#D#H#E#J#H#V#H#U#H#V#
RI VDOH

7KLV SXEOLFDWLRQ#S#V#O#D#H#H#U#D#G#D#V#L#Q#U#R#Q#P#D#X#S#L#S#R#Q#L#S#G#H#Y#R#L#R#X#G#G#L#W#L#R#Q#D#O#L#Q#W#R#H#U#P#D#W#L#R#
KWW#ZZ \DQJMLH#R#R#R#P#R#Q#V#X#O#W#R#X#U#Q#H#D#U#H#V#W#<DQJMLH#H#D#H#Q#F#H#O#H#V#R#I#L#F#H#I#R#U#I#X#U#W#