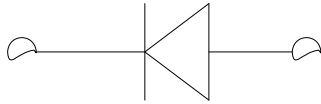
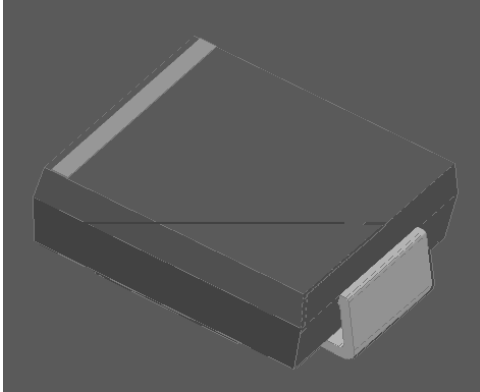




\* 6 \$ 7+58 \* 6 0

RoHS  
COMPLIANT

6XUIDFH 0RXQW \*HQHUDO 3XUSR VH 5H



)HDWXUHV  
" /RZ SURILOH SDFNDJH  
" ,GHDO IRUWDXGWSRDFHFPHQW  
" \*ODVV SDVVLYDWHG FKLS MXQFWLRQ  
" +LJK IRUZDUG VXUJH FDSDELWLW\  
" 0HHWV 06/ OHYHO SHU - 67' /) PD[LPXP  
RI f&

7\SLFDO \$SSOLFDFWLRQV  
)RU XVH LQ JHQHUDO SDXWISROH RI UHSHUWHU VXS  
LQYHUWHUV FRQYHUWHUHQV GDRG HUVHHRZK FRQ  
DQG WHOHFRPPXQLFDWLRQ

0HFKDQLFDO 'DWD  
" 3DFNDJH '2 \$% 60&  
0ROGLQJ FRPSRXQG PHHWV 8/ 9 IODPPDEL  
5R+6 FRPSOLDQW KDORJHQ IUHH  
" 7HUPLQDOV 7LQ SODWHG OHDGV VROGHU  
- 67' DQG -(6' %  
" 3RODULW\ &RORWEDQKH FDWKRGH HQG

V0D[LPXP 5DWLQJ 8QOHVV RWKHU\LVH VSHFLILHG

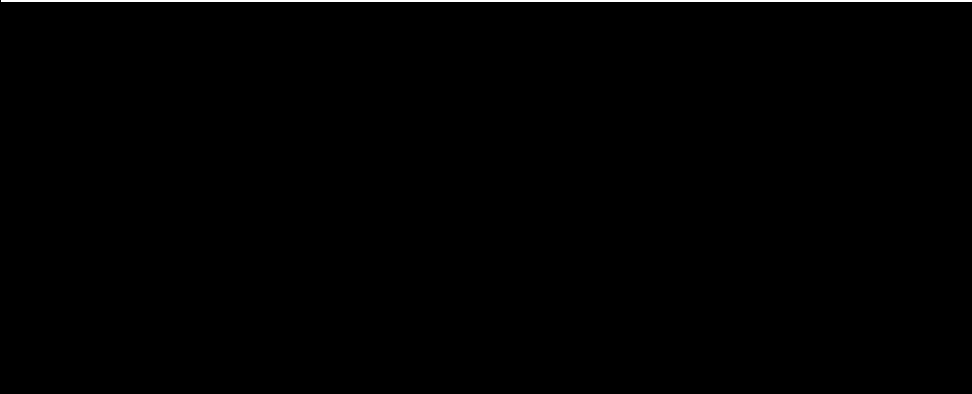
3\$5\$(7(5	6<0%2	81,7	*6 \$	*6 %	*6 '	*6 *	*6 -	*6 .	*6 0	
'HYLFH PDUNLQJ FRGH					*6 \$	*6 %	*6 '	*6 *	*6 -	*6 .
0D[LPXP 5HSHWLWLYH SHDN	UHYHUWH9YROWDJH									
0D[LPXP 506 9ROWDJH	9 <sub>506</sub>	9								
0D[LPXP '& %ORFNLQJ 9ROWDJH	9	9								
\$YHUDJH 5HFWLILHG 2XWSXW &XUHQW # +] VLQH ZDYH 5HVLVWDQFH &RDG \$/),*										
)RUZDUG 6XUJH &XUHQW 1RQ UHSHWLWLYH # +] +DOI VLQH ZDYH F\FOH 7M										
)RUZDUG 6XUJH &XUHQW 1RQ UHSHWLWLYH # PV VTXDUH ZDYH F\FOH 7M										
&XUHQW VTXDUHG WLP # PV"W" PV 7M	,W	\$V								
6WRUDJH 7HPSHUDWXUH	7VWJ	-					a			
-XQFWLRQ 7HPSHUDWXUH	7M	-					a			

\* 6 \$ 7 + 5 8 \* 6 0

---



\* 6 \$ 7 + 5 8 \* 6 0



'2	\$%	60&
'LP	0LQ	0D
\$		
%		
&		
'		
(		
)		
*		
+		

v 6XJJHVWHG SDG OD\RXW

'2	\$%	60&
'LP	0LQ	
3		
3		
4		

\* 6 \$ 7 + 5 8 \* 6 0

---