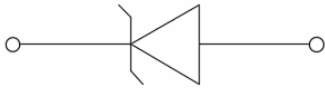
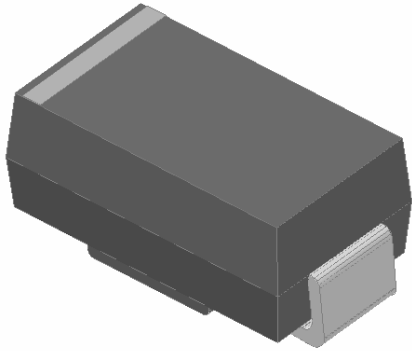




60\$ \$4 7+58 60\$ \$4

RoHS  
COMPLIANT

6XUIDFH 0RXQW =HQHU 'LRGHV



)HDWXUHV  
 " /RZ SURILOH SDFNDJH  
 " ,GHDO IRDUWHXWSPDFHPHQW  
 " \*ODVV SDVVLYDWHG FKLS MXQFWLRQ  
 " 0HHWV 06/ OHYHO SHU - 67' /) PD[LPXP  
 RI f&  
 " 3DUW QR ZLWKHQXVLS(\$ 4 TXDOLILHG

0HFKDQLFDO 'DWD  
 " 3DFNDJH \$& 60\$  
 0ROGLQJ FRPSR/QG PHHWDPPDELOLW\  
 UDWLQJ 5R+6 FRPSOLDQW KDORJHQ IUHH  
 " 7HUPLQDQVSODWHG OHDGV VROGHUDEOH S  
 - 67' DQG -(6' %  
 " 3RODUWKRGH OLVKBFORWKRGH HQG

v0D[LPXP 5DWJQJ-V 8QOHVV RWKHUÅLVH VSHFLILHG

3\$5\$0(7(5	6<0%2/	81,7	0\$;
'& SRZHU GLVVLSDWJF&Q DW 7	3	:	
\$G•À u€ p0À `ztqWG € €'0• PZDUQ\$YROWSD €00À	)		
\$G•À u€ p0Úu€ `pÀ 0p€ u0€P@p€UH	m	-	WR
WRUDJH WHQSSHUDWXUH UDQJH	vWJ	-	WR

v7KHUQSDø0`° @ P @ 7DPA`pA`OHOVV RWKHUÅLVH VSHFLILHG

3\$5\$0(7(5	6<0%2/	81,7	&RQGLWLRQV	9\$/8(
7KHUPDO UHVLVWDQFH 7SLFDO	5. /	- :	MXQFWLRQ WR OHDG	
	5. \$	- :	MXQFWLRQ WR DPELHQW	

1RWH

7KHUPDO UHVLVWDQFH 7SLFDO 5. / 5. \$ MXQFWLRQ WR OHDG MXQFWLRQ WR DPELHQW RQ 3 & % ZLWRSSHU SDG D&RQ

v(OHFWULFDO &K&DQDFW8QDWHVFRWKHUÅLVH VSHFLILHG

3DUW 1X	1RPLQDO =HQHU YR			7HVW FXUUH	0D[LPXP G\QDP LPSHGDQFH UHV			0D[LPXP UHYH OHDNDJH FXU		0D[LPXP ' & XUUHQW
	0LQ 9= DW7	7\S 9= DW7	0D[ 9= DW7	=7	=7DW7	= DW7	=.	5	7HVW YRQ	=0
	9	9	9	P\$			P\$	\$	9	P\$
60\$ \$4										
60\$ \$4										
60\$ \$4										
60\$ \$4										
60\$ \$4										

60\$ \$4 7+58 60\$ \$4

---

0<sup>3</sup> 6 6  
5HY 'H

<DQJ]KRX <DQJMEFHOKGWRQL&R /ZZZ \DQJMLH P

---



60\$      \$4 7+58 60\$      \$4

---

60\$ \$4 7+58 60\$ \$4

---