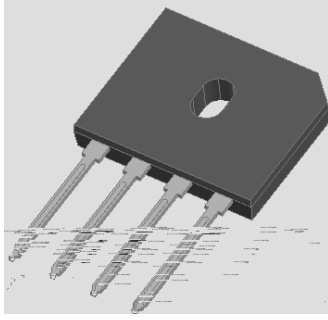




(\* % 8

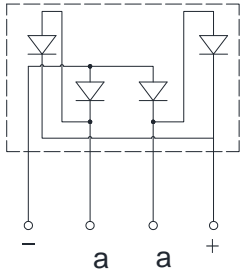
RoHS  
COMPLIANT

# 6XSHU )DVW 5HFRYHU\ %ULGJH 5HFV



)HDWXUHV  
 " 8/ UHFRJQLVHRQ  
 " \*ODVV SDVVLYDWHG FKLS MXQFWLRQ  
 " ,GHDO IRU SULQWHG FLUFXLW ERDUGV  
 " +LJK VXUJH FXUUHQW FDSDELWLW\  
 " 6ROGHU GLS y & SHUJ -(6' %

7\SLFDO \$SSOLFDFWLRQV  
 \*HQHUDO SXUSR VH XJH UO \$Q ZD YHUWHFWLIL  
 PRQLWRU 79 SULQWHU SRZHU VXSSO\ OV \$E  
 " 7HU  
 - 67  
 " 3RO



## V0D[LPXP 5DW DQJV 8QOHVV RWKHU ZLVH VSHFLILHG

3\$5\$0(7(5	6<0%2	81,7	(*%8
'HYLFH PDUNLQJ FRGH			(*%8
0D[LPXP 5HSHWLWLYH 3HDN9540Y HUVH 9ROWDJH			
0D[LPXP 506 9ROWDJH	9506	9	
0D[LPXP '& EORFNLQJ 9ROWDJH		9	
\$YHUDJH UHFWLQJ LHWK KHDWVWLQN FXUUHQW # +] KDOI VLQH ZDYH 5 ORDG :LWKRXXW KHDWVWLQN 7D -			
)RUZDUG 6XUJH &XUUHQW # +] +DOI VLQH ZDYH - F\FCH 7M	1RQ	UHSHWLWLYH	
)RUZDUG 6XUJH &XUUHQW # PV VTXDUH ZDYH - F\FCH 7M	1RQ	UHSHWLWLYH	
&XUUHQW VTXDUHG WLPH # PV"W" PV 7M5DWLQJ RI	SHU	WGLRGH	\$6
6WRUDJH WHPSHUDWXUH	7VWJ	-	a
-XQFWLRQ WHPSHUDWXUH	7M	-	a
'LHOHFWULF VWUHQJWK # 7HUPLQDOV WR FDVH \$&	9GLY	9	
0RXQWLQJ WRUTXH #5HFRPPHQG QVNWTFH	7RU	NJ	FP

## v(OHFWULFDO &KDOI DQJVD FWH 8QOHVV RWKHU ZLVH V GLRGH ,5 \$ 7M 7M

7\SLFDO MXQFWLRQ FDSDFLW	0HDVXUHG DW	0+] DQG
	9' &	(B)9ROWDJH RI



( \* % 8

---

v7KHUPDO &KDUDÄF7YHULVWLFV



( \* % 8

---

v 2 X W O L Q H ' L P H Q V L R Q V

* % 8		
' L P	0 L Q	0 D
\$		
%		
&		
'		
(		
)		
*		
+		



( \* % 8

'LVFODLPHU

7KH LQIRUPDWLRQ SURFHVWV LQ IRXU LQJHURK-ROMLH (OHFWURQLF 7HHKRO  
ULJKW WR PDNH FKDLFH VRZLWKR XWSKRLS LURDG XIRV/ RGLWSOD\HG KHUHLQ WURGLPSLWRQ  
RU RWKHUZLVH

7KH SURGXFW OLVWHG KHUHLQ LV GHVHWHG ROR FEHTXVLSBHZLWKRURGHLYLDFHVVWIDQG  
HTXLSPHQW RU GHYLFHV ZKLFK UHTSLW KHKE DKO OXQYFHVGRG LURHOZLWDL QVSD OXFKU DXP  
PHGLFDO LQVWUXPHQW VITWLSDFHVSURUWHVURV SOXFFO FDEKWLQDFWFLD FFRQVQLRBOHVVU V  
GHYLFHV <DQJMLH RU DQIRQH RQ LWV OEWK DQJ OLVEXLPHLWQRUWHVGRQVREBJHVHUV  
RIVDOH

7KLV SXEOLFDWLRQ SVXSSFHUW IDGIDLQURQV D XLSRQLSGHYRURXVGLWLRQDO LQWRHUPDWLR  
KWV ESZ \DQJMLHRRRFRQVXOW \RXU QHDUHVW <DQJMLVHMIDVFDHOHV RILFH IRU IXUW