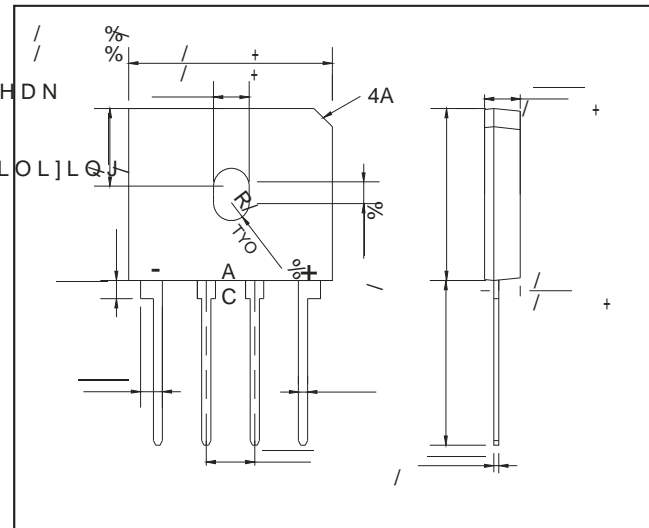


GBU SILICON BRIDGE RECTIFIERV

REVERSE VOLTAGE:) \$ --- %\$00V CURRENT: A

" 6XUJH RYHUORDG UDWLQJ DPSHUV SHDN " , GHDO IRU SULQWHG FLUFXLW ERDUG " 5HOLDEOH ORZ FRVW FRQVWUXFWLRQ XWLQLQJ PROGHG SODVWLF WHFKQLTXH " 3ODVWLF PDWHULDQ KDV 8 / WKH IODPPDELOLW\ FODVVLILFDWLRQ 9 0 (& + \$ 1 & \$ / '\$ 7 \$ & DVH VW\ OH *% 8 SODVWLF PROGHG " 0RXQWLQJ SRVWLWLRQ \$Q\ ": HLJKW RXQFHV JUDPV



0 \$; , 0 8 0 5 \$ 7 , 1 * 6 \$ 1 ' & + \$ 5 \$ & 7 (5 , 6 7 , & 6

@ 25°C Ambient Temperature (unless otherwise noted) Single phase, half wave, 60 Hz, resistive or inductive load.

For capacitive load, derate by 20%.

& + \$ 5 \$ & 7 (5 , 6 7 , & 6	6 < 0 % 2 / * % 8	* % 8	* % 8	* % 8	* % 8	* % 8	* % 8	* % 8	* % 8	81 , 7
0D[LPXP 5HFXUUHQW 3HDN 5HYHUVH 9506W DJH										9
0D[LPXP 506 9ROWDJH	9506									9
0D[LPXP '& %ORFNLQJ 9ROWDJH	9'&									9
0D[LPXP \$YHUDJH)RUZDUG ZLWK KHDW VLQN 1RWH 5HFWLILHG & XUJHQW ZLWK R KW KHDW VLQN										\$
3HDN)RUZDUG 6XUDJH & XUJHQW PV 6LQJOH +DOI 6LQH :DYH	,60									\$
6XSHU ,PSRVHG RQ 5DWHG /RDG -('(& OHW KRG										
0D[LPXP)RUZDUG 9ROWDJH DW \$ ' & 9)										9
0D[LPXP '& 5HYHUVH & XUJHQW DW 5DWHG '& %ORFNLQJ 9ROWDJH	# 7, 5	# 7								X \$
,W 5DWLQJ IRU)XVLQJ W PV	,W									\$ V
7\SLFDO -XQFWLRQ & DSDFLWDQFH 3HU & OH PHQW 1RWH										S)
7\SLFDO 7KHUPDO 5HVLVWDQFH 1RWH5 -&										:
2SHUDWLQJ 7HPSHUDWXUH 5DQJH	7-						WR			
6WRUDJH 7HPSHUDWXUH 5DQJH	767*						WR			

127(6 0HDVXUHG DW 0+] DQG DSSOLHG UHYHUVH YROWDJH RI 9 ' &
'HYLFH PRXQWHG RQ PP PP PP FX SODWH KHDWVLQN

, 167\$17\$1(286)25:\$5' 92/7\$*(92/76