

86% %S~86% +S

86 'G=@:7CB'6F=8 ; 9'F97H=:;=9FJ'

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

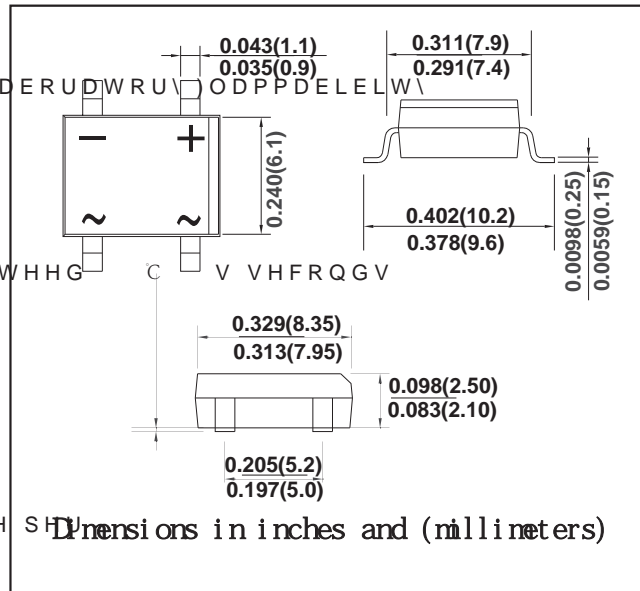
&àấ!: [à̄]

"3ODVWLF SDFNDJH KDV 8QGHUZULWH  
\*ODVV LILFDWLRQ 9  
" \* ODVV SDVVL YDWHG FKLS MXQFWL RQ  
" 5DWLQJ WR 9 359  
"/GHDOIRU SULMQ WIRIDQUGLUF X  
"+LJK WHP SHUDWXUH VRO GHULQJ JXD

Component in accordance to RoHs 2015/863 and  
WEEE 2012/19/EU

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"&D/H '%6 PROGHG SODVWLF ERG\  
"(SR[\ 8/ 9 UDWH IODPH UHWUDUGDQW  
"7HUPLQDOV 3ODWHG OHDGV VROGHU  
0, / 67' PHWKRG  
"0RXQWLQJ SRVLWLRQ \$Q\

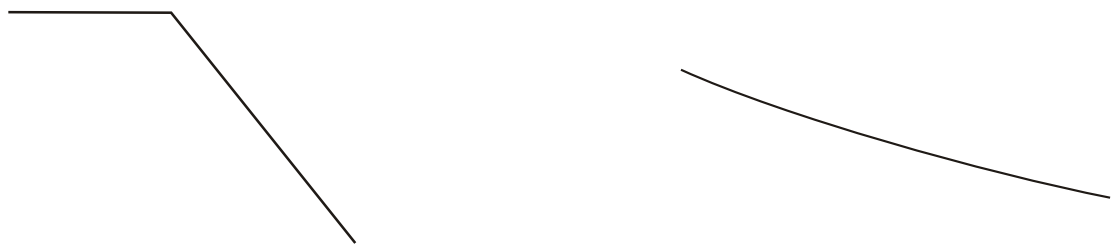


0 \$ ; , 0 8 0 5 \$ 7 , 1 \* 6 \$ 1 ' & + \$ 5 \$ & 7 ( 5 , 6 7 , & 6

@ 25°C Ambient Temperature (unless otherwise noted)

Single phase, half wave, 60 Hz, resistive or inductive load. For capacitive load, derate by 20%.

Parameter		dE s, $\gamma$	USBFB	USBFC	USBFD	USBFE	USBFF	USBFG	USBFH	f $\epsilon$ †
^ r $\in$ z-^~ bvt^..x€!hvr  bvt%a,lv1	gcc^	FA	BAA	CAA	EAA	GAA	IAA	BAAA	g. #†	
g. )rxv^ r $\in$ z-^~ b^ dg, )rxv	ge^ d	DF	HA	BEA	CA A	ECA	FGA	HAA	g. #†	
^ r $\in$ z-^~ UTS}, t Exg, )rxv	gut	FA	BAA	CAA	EAA	GAA	IAA	BAAA	g. #†	
^ r $\in$ z-^~ R%rxvW. S.r.u.bvt%w uT^..v€†	Zrg;					BF				R~ f
avr  W.S.r.u.bvt%w uT^..v€† D. t Exjylyw t Exs r%w f.v.z. f, t vul €r vul, ruBUVT1 ~ v y, u1	Zd^					FA				R~ f†
^ r $\in$ z-^~ K b€r€v, ^ t W.S.r.u.g, )rxv k l B FRUT	gw				BB		ll			g. #†
^ r $\in$ z-^~ UTS bvt%a,lv1^..v€† k l .r vulUTs}, t Ex%o)rxv	erNCFIF	Z			BA					$\mu^R$
	erNBCFIF				FAA					
e{fr)r}€t z €lr/rtr v9., NB	T[				CF					aW
e{fr)r}lv z v9., NB` fv.r ex1	c lR				EA					\@
{@ z €f u t .rxv v~ fv.r v.x.r exv	e[ e ex				FF k BFA					T



0. 1

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