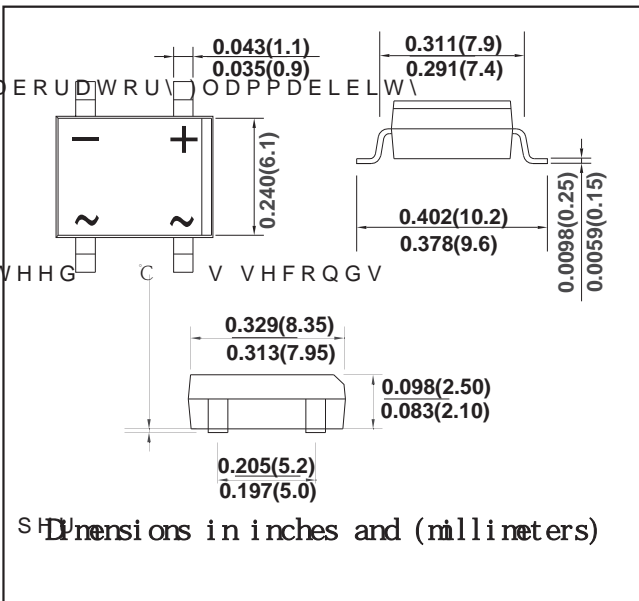


86 'G=@=7CB'6F=8 ; 9'F97H=: =9FJ'
 REVERSEVOLTAGE:)\$ --- %\$00V ' CURRENT: A

&â~ ! [à]
 "3ODVWLF SDFNDJH KDV 8QGHUZULWHUV /DERUDWRU\ODPPDELELW\
 *ODVVLILFDWLRQ 9
 **ODVV SDVVLYDWHG FKLS MXQFWLRQ
 "5DWLQJ WR 9 359
 "/GHDO IRU SULQWWRIGUGLUFX
 "+LJK WHPSHUDWXUH VROGHULQJ JXDUDQWHHG
 DW WHUPLQDOV
 Component in accordance to RoHS 2015/863 and
 WEEE 2012/19/EU
bâ^â\~ââMâ~â
 "&D/H '%6 PROG HG SODVWLF ERG\
 "(SR[\ 8/ 9UDWH IODPH UHWDUGDQW
 "7HUPLQDOV 3ODWHG OHDGV VROGHUDEOH SH
 0,/ 67' PHWKRQ
 "ORXQWLQJ SRVLWLRQ \$Q\
 Dimensions in inches and (millimeters)

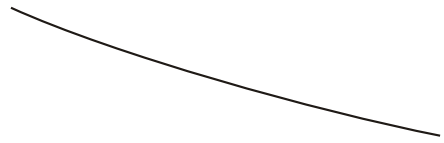
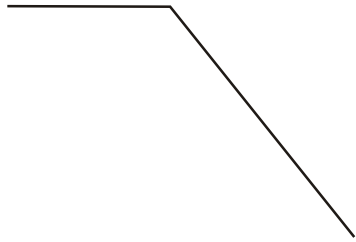


0\$; , 0805\$7, 1*6 \$1' & +\$5\$&7(5,67, &6

@ 25°C Ambient Temperature (unless otherwise noted)

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

Parameter	Units	USBF B	USBF C	USBF D	USBF E	USBF F	USBF G	USBF H	Units
$\Delta r_{z} \sim \Delta v_{t} \dots$	g_{cc}^{\wedge}	FA	BAA	CAA	EAA	GAA	IAA	BAAA	$g_{\#}$
$g_{\#} \Delta r_{z} \sim \Delta v_{t} \dots$	$g_{c}^{\wedge} d$	DF	HA	BEA	CA	ECA	FGA	HAA	$g_{\#}$
$\Delta r_{z} \sim \Delta v_{t} \dots$	g_{UT}	FA	BAA	CAA	EAA	GAA	IAA	BAAA	$g_{\#}$
$\Delta r_{z} \sim R_{\%} \dots$	Z_{Rg}	BF							R_{-f}
$\Delta r_{z} \sim \Delta v_{t} \dots$	Z_{Δ}	FA							R_{-f}
$\Delta r_{z} \sim \Delta v_{t} \dots$	g_{W}	BB							$g_{\#}$
$\Delta r_{z} \sim \Delta v_{t} \dots$	erNCFIF	BA							μ^R
	erNBCFIF	FAA							
$\Delta r_{z} \sim \Delta v_{t} \dots$	T_{I}	CF							aW
$\Delta r_{z} \sim \Delta v_{t} \dots$	c_{Δ}	EA							Δ
$\Delta r_{z} \sim \Delta v_{t} \dots$	e_{Δ}	BFA							T



0.1

0.01