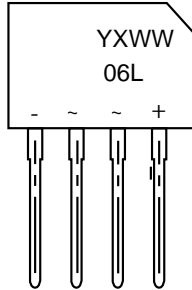


## Low VF Bridge Rectifiers



### YUhifYg

- ~ Ö|æ••ÁÚæ••äçæc^áÁÔ@ä]ÁR~ }&cá[ }
- ~ Low IRRM
- ~ Low VF
- ~ High VRRM

### D-BB=B ;

ÚQÞ	ÖÖÜÖÜÜVQUP
F	Q] ]~c Úä} d
G	Q] ]~c Úä} d
H	U~c]~c ÇE} [á^ É
I	U~c]~c Öæc@ [á^ É

### 6YbYZ]hg

- ~ Öæ••KÁÜBU
- ~ V^! { ä}æ|•KÁÜ [ |ä^!æà|^ÁÚ^!ÁTQŠÈÜVÖÈÍ í€
- ~ Reduced power loss and switching transistor
- ~ Ü^á~&^áÁ•}~àää}\*

### AUI]a i a`FUh]b [g`UbX`9`YWhf]WU`W\UfUWhYf]gh]Wg

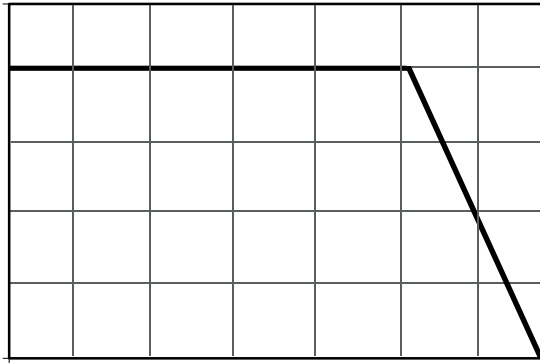
Üæcá}\*•ÁæcÁG ÍÁ»ÖÁæ { àä^}cÁc^ { ]^!æc~!^Á~ }|^••Á[c@^! , ä•^Á•.]^&ä-ä^ÁÉ  
 Úä} \*|^Á]@æ•^Á@æ|-É , æç^ÁÍ€P :ÉÁ!^•ä•cáç^Á [ !Áä}á~ &cáç^Á [ æáÉÁ- [ !Á&æ ]æ&ácáç^Á [ æáÁ&~!^!^}cÁ^!æc^!á^ÁG€ÁÉ

DUfU a YhYf	Ü^ { à[!•	R6 I \$* @	I b]hg
Tæçá { ~ { Ü^]^cáçáç^ Ú^æ\ Ü^ç^!•^ X[ cæ*^	XÜÜT	í€€	X
Tæçá { ~ { ÜTÜ ç[ cæ*^	XÜTÜ	I G€	X
Tæçá { ~ { ÖÖ Ó[ & \ä} * X[ cæ*^	XÖÖ	í€€	X
ÇEç^!æ*^ Ü^&cá-ä^Á U~c]~c Ö~!^!^}c	Q[	.0	ÇE
Ú^æ\ Ø[! , æ!á Ü~!^*^ Ö~!^!^}c ÍÈH { • Úä} * ^ Pæ - Úä}^ Yæç^ Ü~]^!^! { ] ^Á [ ] Uæc^á Š[æá ÇRÖÖÖÖ T^c@ [áD	QÜÜT	12€	ÇE
Type ÁØ[! , æ!áÁX[ cæ*^ÁæcÁ .OÁÇE	XØ	€É	X
Tæçá { ~ { ÁØ[! , æ!áÁX[ cæ*^ÁæcÁ .OÁÇE		€ÉJ	
Tæçá { ~ { ÖÖ Ü^ç^!•^ Ö~!^!^}c OVCEMGÍ »Ö æc Üæc^á ÖÖ Ó[ & \ä} * X[ cæ*^ OVCEMGÍ »Ö	QÜ	F€ í€€	ÇE
V^ ]ä&æ  R~ }&cá[ ] Öæ]æ&ácæ}&^ Þ[c^F	ÖÞ	25	]Ø
U]^!æcá}* æ}á Úc[!æ*^ V^ { ]^!æc~!^ Üæ} *^	VÞÉ V•c*	ÉíÍÁdÁÉF	»Ö

Þ[c^KÁFÉÁ T^æ~!^ÁæcÁFTP :Áæ]áÁæ] ]|á^áÁ!^ç^!•^Áç[|cæ\*^Á [-Á I ÁXÖÖÈ  
 GÉT [ ~ }c^ÁÁ [ ]^!æc~!^] [ç^ÁÜÖÁà [æ!áÁ , æc^Á I × FÉÍ"×FÉÍ" (HÈÌF×HÈÌFÁ& { } & [ ] ]^!^!æá

## RATINGS AND CHARACTERISTICS CURVES

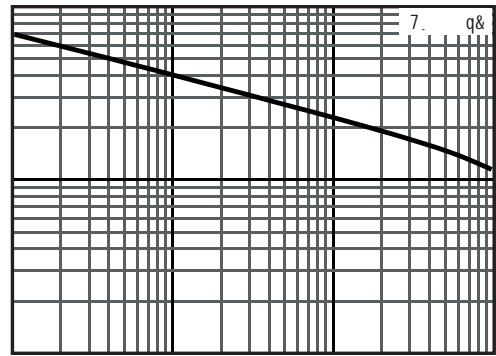
, I \$YHUDJH )RUZDUG & XUHQW \$



7F & DVH 7HP&

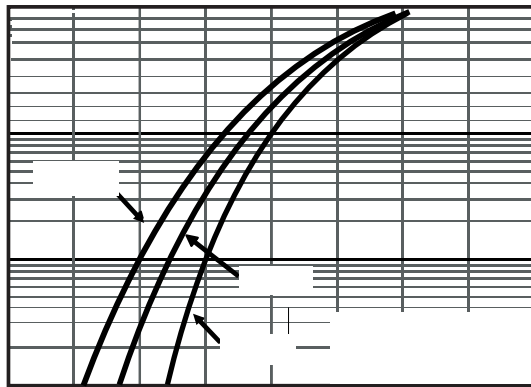
$\mu \text{CE} \text{v} \text{šE} \text{š} ] \text{v} \text{P} \text{U}$

Capacitance (pF)

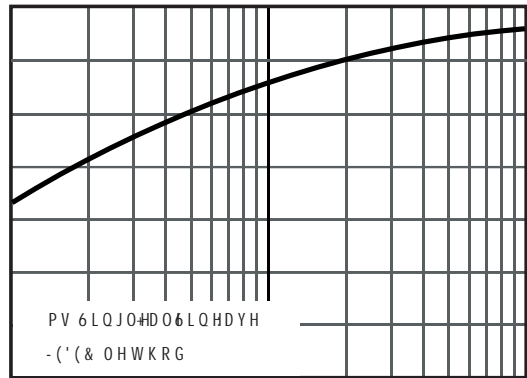


Reverse Voltage (V)

d Ç % ] o :  $\mu \text{v} \text{š} ] \text{v} \text{ } \% \text{ } ] \text{š} \text{v}$



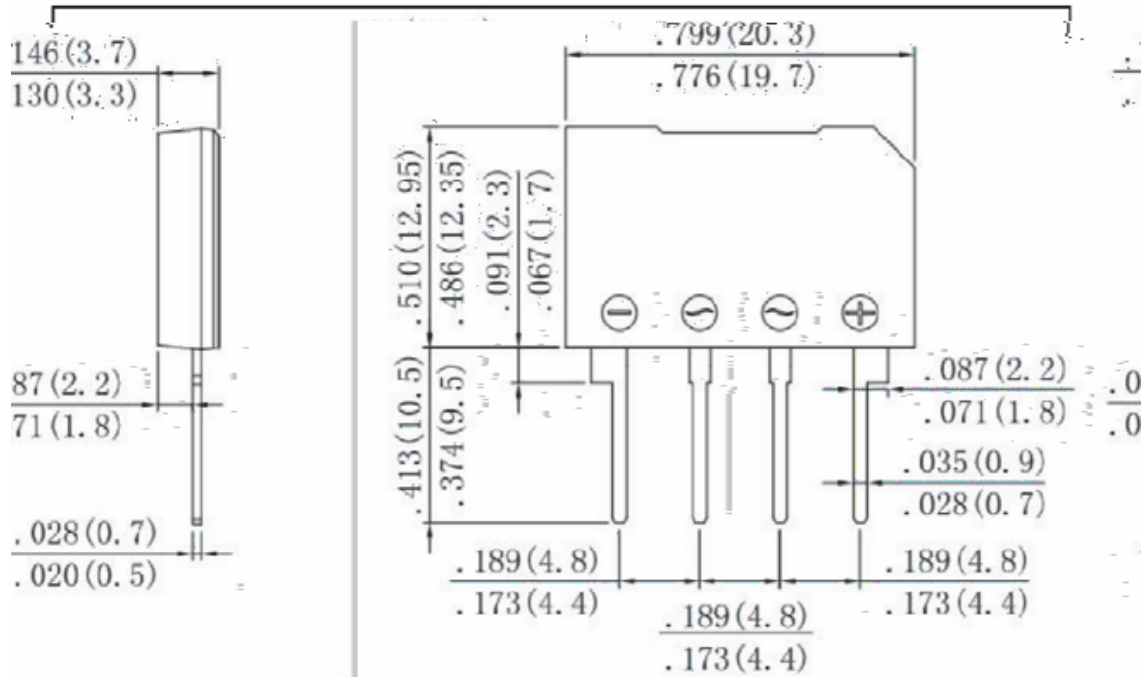
, U 5HYHUVH & XUHQW



95 5HYHUVHROWDJHROWV

d Ç % ] Z Ø Æ •  $\mu \text{CE} \text{v} \text{š}$

D57?5 ; 9 C I H@-B9 8-A9BG-CBG



millimetres and inches. Dimensions in inches only.