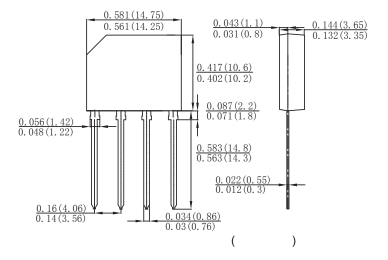
# 

#### :95H1F9G

€ A97<w mA1



### AUI] a i a FUh]b [g'UbX'9 YWhf]WU''7 \UfUWhYf]gh]Wg

Rating at 25 ambient temperature unless otherwise specified.

	SYMBOL	005	02	0				
Peak Repetitive Reverse Voltage Working Peak Reverse Voltage DC Blocking Voltage	Vürm							
	Vrwm	50						V
	VDC							
RMS Reverse Voltage	VRMS	35			420	560	700	V
Average Rectified Output Current @TA=10Å	lo			.0				A
Non-Repetitive Peak Forward Surge Current 8.3ms Single half sine-wave superimposed on rated load (JEDEC Method)	IFSM			0				А
Forward Voltage per element @IF=2.0A	Vfm			1.1				V
Peak Reverse Current@TA=25CtdRated DC Blocking Voltage@TA=125	lr			5.0 500				uA
Typical Thermal Resistance per leg	<b>R</b> >5							/W
Operating and Storage Temperature Range	TJ,TSTG		-{	55to+150	)			



## F5H=B;G5B87<5F57H9F=GH=77IFJ9G

