



HVCA Number	Repetitive Peak Reverse Voltage $V_{RRM}$ Per Leg V (Volts)	Avg. Forward Current Max. $I_{F(AV)}@55^{\circ}\text{C}$ A (Amps)	Max. Forward Voltage Drop $V_f@I_f$ Per Leg V (Volts)	Max. Reverse Current $I_{R@25^{\circ}\text{C}}$ $V_{RRM}@25^{\circ}\text{C}$ $\mu\text{A}$ (microAmps)	Max. Surge Current $I_{FSM}$ (8.3ms) A (Amps)	Max. Reverse Recovery Time $T_r$ (nsec)	Case Length L (Inches)	Figure
<b>HVFWB-Standard Recovery 1.0 and 3.0 Amp Glass Passivated Rectifier Assemblies</b>								
2HVFWB5KB	5000	2.0	4.8	0.5	50	-	1.25	22
2HVFWB8KB	8000	2.0	7.2	0.5	50	-	1.25	22
2HVFWB5KC	5000	2.0	4.8	0.5	50	-	1.5	23
2HVFWB10KC	10000	2.0	8.4	0.5	50	-	1.5	23
2HVFWB10KD	10000	2.0	8.4	0.5	50	-	2.0	23
2HVFWB15KD	15000	2.0	12.0	0.5	50	-	2.0	23
2HVFWB15KE	15000	2.0	12.0	0.5	50	-	2.5	23
2HVFWB20KE	20000	2.0	18.0	0.5	50	-	2.5	23
5HVFWB5KC	5000	5.0	5.2	0.5	150	-	1.5	23
5HVFWB7.5KD	7500	5.0	6.5	0.5	150	-	2.0	23
5HVFWB5KE	5000	5.0	5.2	0.5	150	-	2.5	23
5HVFWB10KE	10000	5.0	10.4	0.5	150	-	2.5	23
5HVFWB15KE	15000	5.0	13.0	0.5	150	-	2.5	23
<b>HVFWB•F-Fast Recovery 1.0 and 3.0 Amp Glass Passivated Rectifier Assemblies</b>								
1HVFWB5KBF	5000	1.0	7.2	0.3	20	250	1.25	22
1HVFWB10KBF	10000	1.0	14.4	0.3	20	250	1.25	22
1HVFWB5KCF	5000	1.0	7.2	0.3	20	250	1.5	23
1HVFWB10KCF	10000	1.0	14.4	0.3	20	250	1.5	23
2HVFWB5KDF	5000	2.0	6.5	0.5	50	150	2.0	23
2HVFWB10KDF	10000	2.0	13.0	0.5	50	150	2.0	23
2HVFWB10KEF	10000	2.0	13.0	0.5	50	150	2.5	23
2HVFWB15KEF	15000	2.0	20.0	0.5	50	150	2.5	23
4HVFWB5KCF	5000	4.0	7.0	0.5	100	250	1.5	23
4HVFWB5KDF	5000	4.0	7.0	0.5	100	250	2.0	23
5HVFWB5KEF	5000	5.0	7.5	0.5	100	250	2.5	23
4HVFWB10KEF	10000	4.0	14.0	0.5	100	250	2.5	23
<b>HVFWB•UF-Ultra Fast Recovery <math>T_r</math> 75 nsec 1.0 and 3.0 Amp Rectifier Assembly</b>								
2HVFWB5KBUF	5000	2.0	8.0	1.0	35	75	1.25	22
2HVFWB8KBUF	8000	2.0	13.0	1.0	35	75	1.25	22
2HVFWB5KCUF	5000	2.0	8.0	1.0	35	75	1.5	23
2HVFWB10KCUF	10000	2.0	16.0	1.0	35	75	1.5	23
2HVFWB10KDUF	10000	2.0	16.0	1.0	35	75	2.0	23
2HVFWB15KDUF	15000	2.0	24.0	1.0	35	75	2.0	23
2HVFWB15KEUF	15000	2.0	24.0	1.0	35	75	2.5	23
2HVFWB20KEUF	20000	2.0	32.0	1.0	35	75	2.5	23
4HVFWB5KCUF	5000	4.0	7.0	5.0	150	75	1.5	23
4HVFWB5KDUF	5000	4.25	7.0	5.0	150	75	2.0	23
4HVFWB8KDUF	8000	4.0	11.2	5.0	150	75	2.0	23
4HVFWB10KEUF	10000	4.25	14.0	5.0	150	75	2.5	23
4HVFWB15KEUF	15000	4.0	21.0	5.0	150	75	2.5	23
<b>HVFWB•USF-Ultra Super Fast Recovery <math>T_r</math> 35 nsec 1.0 Amp Rectifier Assemblies</b>								
1HVFWB5KBUSF	5000	1.0	7.0	1.0	10	35	1.25	22
1HVFWB5KCUSF	5000	1.0	7.0	1.0	10	35	1.5	23
1HVFWB8KCUSF	8000	1.0	11.2	1.0	10	35	1.5	23
1HVFWB10KDUSF	10000	1.0	14.0	1.0	10	35	2.0	23
1HVFWB15KDUSF	15000	0.9	21.0	1.0	10	35	2.0	23
1HVFWB15KEUSF	15000	1.0	21.0	1.0	10	35	2.5	23
1HVFWB20KEUSF	20000	0.9	28.0	1.0	10	35	2.5	23
<b>HVFWB•USF-Ultra Super Fast Recovery <math>T_r</math> 40 nsec 2.0 Amp Rectifier Assemblies</b>								
3HVFWB5KCUSF	5000	3.0	10.0	5.0	60	40	1.5	23
3HVFWB5KDUSF	5000	3.0	10.0	5.0	60	40	2.0	23
3HVFWB10KDUSF	10000	2.75	20.0	5.0	60	40	2.0	23
3HVFWB10KEUSF	10000	3.0	20.0	5.0	60	40	2.5	23
3HVFWB15KEUSF	15000	2.75	30.0	5.0	60	40	2.5	23

Please Note: Faster recoveries available, consult factory. Three Phase Full Wave Bridges available, consult factory. For Solder Turrets Add Suffix "T" For Wire Leads Add Suffix "W"