## International Rectifier

## **Thyristors**

## Phase Control Type 985-5450 Amps RMS

Part Number	VRRM VDRM (V)	IT(RMS)	IT(AV) @ TC		ITSM (1)		VGT	IGT	VTM	dv/dt	R <sub>thJC</sub> DC	Case Outline		
			(A)	(°C)	50 Hz (A)	60 Hz (A)	(2) (V)	(2) (mA)	(3) (V)	(4) (V/μs)	(5) (°C/W)	Number (8)	Notes	Case Style
S34B2A S34B2B S34B4B S34B6A S34B6B S34B6B S34B8A S34B8D S34B10A S34B10B S34B12A S34B12B S34B14A S34B14B S34B14B S34B14B	200 200 400 400 600 600 800 800 1000 1200 1200 1400 1600 1600 1600	1330 1195 1330 1195 1195 1115 1195 1115 1115 1050 1050	845 760 845 760 760 710 760 710 670 670 670 625 670 625	70	15330 14350 15330 14350 14350 13350 13350 12400 13350 12400 12400 11000 11000	16000 15000 16000 15000 15000 14000 14000 14000 13000 14000 13000 13000 11500 11500 11500	2.5	150	1.29 1.38 1.29 1.38 1.46 1.38 1.46 1.46 1.54 1.54 1.54 1.54 1.64 1.64	500	0.05	T15	(6) (13) (7) (13) (6) (13) (7) (13)	TO-200AC
S34B20A S38B2A S38B2B S38B4B S38B6A S38B6B S38B6B S38B10A S38B10B S38B12A S38B12A S38B14A S38B14B S38B14B S38B14B S38B14B S38B16B S38B16B S38B16B S38B16B	2000 200 200 400 400 600 600 800 1000 1200 1200 1400 1400 1600 1600 1800 2000	985 1820 1650 1650 1650 1525 1650 1525 1525 1430 1525 1430 1430 1350 1350 1350	1160 1050 1160 1050 1050 1050 970 970 970 910 910 910 855 910 855 855	70	11000 20550 19100 20550 19100 19100 17650 17650 16250 16250 16250 14800 14800 14800	21500 20000 21500 20000 21500 20000 18500 18500 17000 17000 15500 17500 15500 15500	2.5	150	1.64 1.30 1.40 1.40 1.40 1.49 1.49 1.59 1.59 1.59 1.67 1.67 1.67	500	0.035		(6) (13) (7) (13) (6) (13) (7) (13)	
S52K2A S52K2B S52K4A S52K4B S52K6B S52K6B S52K8B S52K10A S52K10B S52K12A S52K12A S52K14A S52K14B S52K14B S52K14B S52K14B S52K14B S52K16B S52K16B S52K16B	200 200 400 400 600 600 800 1000 1200 1200 1400 1400 1600 1600 1800 2000	3000 2700 3000 2700 2700 2510 2510 2510 2340 2510 2340 2340 2340 2200 2200 2200	1900 1720 1900 1720 1720 1600 1720 1600 1600 1490 1490 1490 1490 1490 1400 1400	70	35700 32500 35700 32500 32500 30500 30500 30500 28000 28000 28000 25500 25500 25500 25500	37400 34000 37400 34000 34000 32000 32000 32000 29500 29500 29500 26900 26900 26900	2.5	200	1.27 1.35 1.27 1.35 1.35 1.44 1.35 1.44 1.53 1.63 1.53 1.60 1.60 1.60	500	0.023	T16	(7) (13)	A-24
\$77R10A \$77R10B \$77R12A \$77R12B \$77R14A \$77R14B \$77R16A \$77R16B \$77R18A \$77R18A	1000 1000 1200 1200 1400 1400 1600 1600 1800 2000	5450 5100 5450 5100 5100 4800 5100 4800 4800 4800	3470 3250 3470 3250 3250 3060 3250 3060 3060 3060	70	63500 58500 63500 58500 58500 53500 53500 53500 53500	66500 61750 66500 61750 61750 56000 61750 56000 56000	2.5	250	1.39 1.47 1.39 1.47 1.47 1.54 1.54 1.54 1.54	500	0.011	T17		A-36

<sup>(1) 100%</sup>  $V_{RRM}$  reapplied  $T_i = 125$ °C.

(13) U.S. Standard.

<sup>(2)</sup>  $T_i = 25^{\circ}C$ .

<sup>(3)</sup>  $\pi \times I_{T(AV)} @ T_J = 25^{\circ}C.$ 

<sup>(4)</sup> Linear to 0.8 VDRM;  $T_J = 125$ °C.

<sup>(5)</sup> Double side cooled

<sup>(6)</sup> Max.  $T_j=125^{\circ}\text{C}$  for standard types: High temperature types available with max.  $T_J=150^{\circ}\text{C}$  for  $V_{RRM}<=1200\text{V}$ . To specify insert "H" before voltage code: S34BH2A.

<sup>(7)</sup> Max.  $T_j = 125$ °C.

<sup>(8)</sup> For case outline drawing see page 154.