

$I_{T(AV)85^{\circ}C}$ 14 A	I_{TSM} 240 A	I^2t 290 A²sec	Outline 6
Type No.		V_{RRM}	$*V_{RSM}$
CR16-051B		50	60
CR16-101B		100	120
CR16-201B		200	240
CR16-301B		300	360
CR16-401B		400	480
CR16-501B		500	600
CR16-601B		600	720
$V_{GT} = 3.0 V$ $I_{GT} = 40 mA$ $dl/dt = 100 A/\mu S$			

$I_{T(AV)85^{\circ}C}$ 14 A	I_{TSM} 200 A	I^2t 200 A²sec	Outline 2
Type No.		V_{RRM}	V_{RSM}
BTY91-100R		100	150
BTY91-200R		200	300
BTY91-300R		300	400
BTY91-400R		400	500
BTY91-500R		500	600
BTY91-600R		600	720
BTY91-700R		700	850
BTY91-800R		800	960
$V_{GT} = 3.0 V$ $I_{GT} = 40 mA$ $dv/dt = 20 V/\mu S$ $dl/dt = 20 A/\mu S$			

$I_{T(AV)85^{\circ}C}$ 14 A	I_{TSM} 240 A	I^2t 290 A²sec	Outline 6
Type No.		V_{RRM}	$*V_{RSM}$
$dv/dt = 20V/\mu S$			
$dv/dt = 200V/\mu S$			
CR18-051B		50	60
CR18-101B		100	120
CR18-201B		200	240
CR18-301B		300	360
CR18-401B		400	480
CR18-501B		500	600
CR18-601B		600	720
$V_{GT} = 3.0 V$ $I_{GT} = 40 mA$ $dl/dt = 100 A/\mu S$			

$I_{T(AV)85^{\circ}C}$ 14 A	I_{TSM} 240 A	I^2t 290 A²sec	Outline 2
Type No.		V_{RRM}	$*V_{RSM}$
$dv/dt = 20V/\mu S$			
$dv/dt = 200V/\mu S$			
CR18-051C		50	60
CR18-101C		100	120
CR18-201C		200	240
CR18-301C		300	360
CR18-401C		400	480
CR18-501C		500	600
CR18-601C		600	720
$dl/dt = 100 A/\mu S$ $I_{GT} = 40 mA$			

