

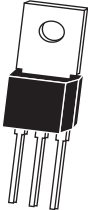
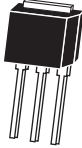
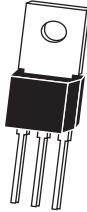


## SCRs (Continued)

$I_T$ (AMPS)	1.6	4.0			
@ $T_C$ (°C)	55	90	85	85	30
$I_{TSM}$ (AMPS)	6.0	35	30	30	20
					
CASE	TO-18	TO-39	TO-202	TO-202-2	TO-202
$V_{RRM}$ (VOLTS)					
50	2N6605				
60	2N6606				
100	2N6607				C106A1
200	2N6608	CS39-4B	CS202-4B	CS202-4B-2	C106B1
300					C106C1
400		CS39-4D	CS202-4D	CS202-4D-2	C106D1
500					C106E1
600		CS39-4M	CS202-4M	CS202-4M-2	C106M1
800		CS39-4N			
$I_{GT}$	200 $\mu$ A	200 $\mu$ A	200 $\mu$ A	200 $\mu$ A	200 $\mu$ A
$V_{GT}$	0.8V	0.8V	0.8V	0.8V	0.8V
$I_H$	5.0mA	5.0mA	5.0mA	5.0mA	5.0mA

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