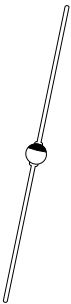




# Rectifiers, General Purpose

(Continued)

$I_O$ (AMPS)	3.0			5.0		6.0
@ $T_A$ (°C)	75	100	75	75	25	60
$I_{FSM}$ (AMPS)	125	200	200	200	200	400
						
CASE	GPR-3A	DO-201AD			CASE 106	
$V_{RRM}$ (VOLTS)						
50		CR3-005	CR3-005GPP*			
100	CPR3-010	CR3-010	CR3-010GPP*	CR5-010	CR5-010GPP*	
200	CPR3-020	CR3-020	CR3-020GPP*	CR5-020	CR5-020GPP*	CR6A2GPP*
400	CPR3-040	CR3-040	CR3-040GPP*	CR5-040	CR5-040GPP*	CR6A4GPP*
600	CPR3-060	CR3-060	CR3-060GPP*	CR5-060	CR5-060GPP*	CR6A6GPP*
800	CPR3-080	CR3-080	CR3-080GPP*	CR5-080	CR5-080GPP*	CR6A8GPP*
1000	CPR3-100	CR3-100	CR3-100GPP*	CR5-100	CR5-100GPP*	CR6A10GPP*
1200		CR3-120				
$V_F$ MAX @ $I_F=I_O$	1.1V	1.1V	1.1V	1.2V	1.2V	1.0V
$I_R$ MAX @ $V_{RRM}$	5.0μA	10μA	5.0μA	5.0μA	5.0μA	10μA

\* Device utilizes glass passivated chip for high reliability.

(6-December 2004)

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