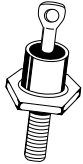



# Rectifiers, General Purpose

(Continued)

$I_O$ (AMPS)	12	16	20	40
@ $T_C$ (°C)	150	150	150	150
$I_{FSM}$ (AMPS)	300	325	350	800
CASE	 DO-4*		 DO-5*	
$V_{RRM}$ (VOLTS)				
100	CR12-010	CR16-010	CR20-010	CR40-010
200	CR12-020	CR16-020	CR20-020	CR40-020
400	CR12-040	CR16-040	CR20-040	CR40-040
600	CR12-060	CR16-060	CR20-060	CR40-060
800	CR12-080	CR16-080	CR20-080	CR40-080
1000	CR12-100	CR16-100	CR20-100	CR40-100
1200	CR12-120	CR16-120	CR20-120	CR40-120

$V_F$ MAX @ $I_F = I_O$	1.1V	1.1V	1.1V	1.1V
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$I_R$ MAX @ $V_{RRM}$	10 $\mu$ A	10 $\mu$ A	10 $\mu$ A	100 $\mu$ A
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\* Standard polarity is cathode to case. For reverse polarity add "R" suffix to part number.

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