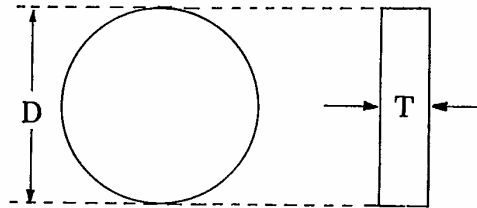


# CR101 THRU CR607

## RECTIFIER CELLS



	1A	3A	6A
D	0.075	0.157	0.215
	1.9	4.0	5.5
T	0.081	0.085	0.085
	2.06	2.16	2.16



OPERATING AND STORAGE TEMPERATURE  $-65^{\circ}\text{C}$  TO  $+150^{\circ}\text{C}$

TYPE	PRV	Max Avg Rect Current @Half - Wave Res Load 60 Hz		Max Fwd Peak Surge Current 1 ~ 60 Hz Superimposed	Max Reverse Current @PRV Voltage @25°C TA	Max Fwd Voltage @25°C TA	
		$I_O$ @TA				$I_{FN}$ (Surge)	$I_R$
	$V_{PK}$	$A_{AV}$	$^{\circ}\text{C}$	$A_{\%K}$	$\mu\text{A}_{dc}$	$A_{PK}$	$V_{PK}$
CR101	50	1.0	75	30	5.0	1.0	1.1
CR102	100						
CR103	200						
CR104	400						
CR105	600						
CR106	800						
CR107	1000						
CR301	50	3.0	100	150	5.0	3.0	1.2
CR302	100						
CR303	200						
CR304	400						
CR305	600						
CR306	800						
CR307	1000						
CR601	50	6.0	60	400	10	6.0	10
CR602	100						
CR603	200						
CR604	400						
CR605	600						
CR606	800						
CR607	1000						