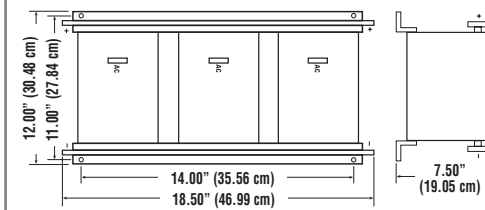




FIGURE 54

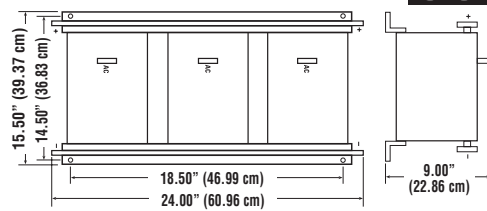


CKE Number	Repetitive Peak Reverse Voltage V_{RRM} Per Leg V (Volts)	Average Forward Current Max $I_{F(AV)} @ 50^\circ$ A (Amps)	Maximum Forward Voltage Drop $V_f @ I_f$ Per Leg V (Volts)	Maximum Reverse Current $I_r @ V_{RRM} @ 25^\circ C$ milliAmps	Maximum Surge Current $I_{FSM} (8.3ms)$ A (Amps)
CT400 Series (Three Phase)					
CT400K6AA40	400	400	1.50	1.0	3600
CT400K6AA60	600	400	1.50	1.0	3600
CT400K6AA80	800	400	1.50	1.0	3600
CT400K6AA100	1000	400	1.50	1.0	3600
CT400K6AA120	1200	400	1.50	1.0	3600
CT400K6AA160	1600	400	1.50	1.0	3600
CT400K6AA200	2000	400	1.50	1.0	3600
CT400K6AA250	2500	400	1.50	1.0	3600

CT500 Series (Three Phase)					
CT500K6AA40	400	500	1.50	1.0	6850
CT500K6AA60	600	500	1.50	1.0	6850
CT500K6AA80	800	500	1.50	1.0	6850
CT500K6AA100	1000	500	1.50	1.0	6850
CT500K6AA120	1200	500	1.50	1.0	6850
CT500K6AA160	1600	500	1.50	1.0	6850



FIGURE 56



CT700 Series (Three Phase)					
CT700U6AA40	400	700	1.50	1.0	6850
CT700U6AA60	600	700	1.50	1.0	6850
CT700U6AA80	800	700	1.50	1.0	6850
CT700U6AA100	1000	700	1.50	1.0	6850
CT700U6AA120	1200	700	1.50	1.0	6850
CT700U6AA160	1600	700	1.50	1.0	6850

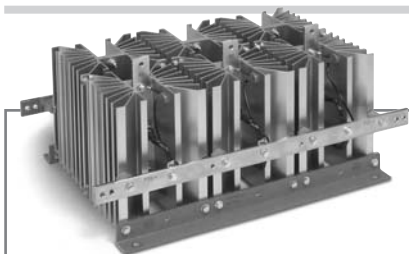
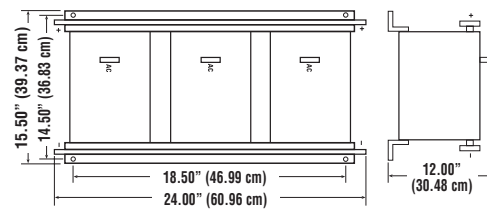


FIGURE 58



CT1000 Series (Three Phase)					
CT1000V6AA40	400	1000	1.50	1.0	10960
CT1000V6AA60	600	1000	1.50	1.0	10960
CT1000V6AA80	800	1000	1.50	1.0	10960
CT1000V6AA100	1000	1000	1.50	1.0	10960
CT1000V6AA120	1200	1000	1.50	1.0	10960
CT1000V6AA160	1600	1000	1.50	1.0	10960