



Average Forward Current @ Average Forward Current @		50°C (Ambient) 50°C (Forced Air	300ft/min)	3.0 Amps 4.5 Amps
Maximum Surge Current, 8.3ms Sir	ne Pulse	(,	400 Amps
Peak Inverse Voltage Rating (VRRM)				24 KV
Maximum Forward Voltage Drop				24 Volts
Series 51014 - Single Phase Full	Wave Bridge			Figure 77
Average Forward Current @		50°C (Ambient)		6.0 Amps
Average Forward Current @		50°C (Forced Air 300ft/min)		9.0 Amps
Maximum Surge Current, 8.3ms Sir	ne Pulse			400 Amps
Peak Inverse Voltage Rating (VRRM)		Per Leg		24 KV
Maximum Forward Voltage Drop		Per Leg		24 Volts
Series 51016 – Three Phase Full V	Vave Bridge			Figure 78
Average Forward Current @		50°C (Ambient)		9.0 Amps
Average Forward Current @		50°C (Forced Air 300ft/min)		13.5 Amps
Maximum Surge Current, 8.3ms Sir	ie Pulse			400 Amps
Peak Inverse Voltage Rating (VRRM)		Per Leg		24 KV
Maximum Forward Voltage Drop		Per Leg		24 Volts
		Physical Dimensions		
P/N L		Width	Height	Figure

1.875 inches

9.0 inches

12.00 inches

125° to -40°C

Higher current ratings can be achieved by running the unit in oil.

Other voltages, currents, configurations and fast recovery are available. Please consult the factory.

Operating and Storage Temperature (TA)

9.0 inches

9.0 inches

9.0 inches

51000

51014

51016

76

77

78

2.0 inches

2.0 inches

2.0 inches