

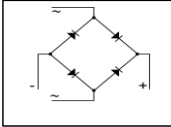
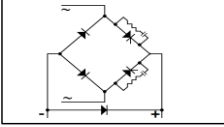
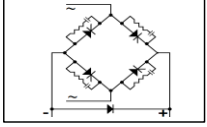
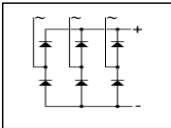
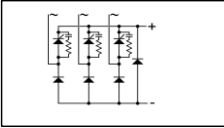
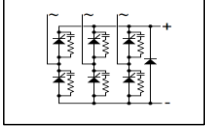
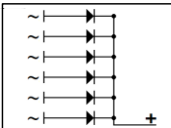
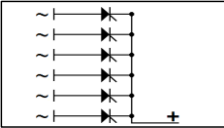
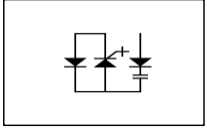
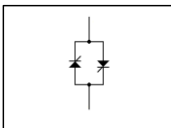
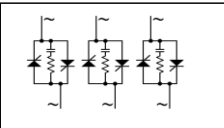

Company Name: _____
 Street: _____
 City: _____ Province: _____
 Country: _____ Postal Code: _____

 Contact Name: _____
 Telephone: _____
 Fax: _____
 Email: _____

Description of Application

End User: _____ Original Manufacturer: _____

Circuit Description

Single phase diode bridges 5KVA to 500KVA		Single phase half controlled diode bridges with FWD 5KVA to 500KVA		Single phase fully controlled diode bridges 5KVA to 500KVA	
Three phase diode bridges 5KVA to 500KVA		Three phase half controlled diode bridges with FWD 5KVA to 5MVA		Three phase fully controlled diode bridges 5KVA to 5MVA	
Six phase AC assemblies 5KVA to 500KVA		Six phase thyristor assemblies 5KVA to 5MVA		GTO with free-wheel and snubber	
Single phase AC regulators 5KVA to 500KVA		Three phase AC regulators 5KVA to 500KVA		Other	

Electrical Parameter

Input Voltage Volts: _____ Phase: _____ **Output Current** Amps: _____
Output Voltage Volts: _____ Phase: _____ **Overload Current** _____ amps for _____ seconds
Overload Current _____ amps for _____ minutes
Voltage Regulation: _____ % **Reversing voltage required:** Yes No

Operating Environment

Ambient Temperature Maximum: _____ °C / °F
Method of Cooling Convection Air Forced Air Water Cooled

Indicate Limitations, if any: Weight limitations: _____ Environmental Requirements: _____
 Size Limitations: _____ Approval Requirements: _____

Additional Information

