



Contact: _____
Company: _____
Address: _____
Quantity _____
Application: _____

Date: _____
Phone: _____
Fax: _____
Email: _____

Input

Voltage: _____V ± _____%, _____ phase, _____ wire
Frequency: _____Hz
Power Factor: _____ Efficiency: _____%
 Circuit Breaker
 Contactor EMI/RFI Filter

Output

Voltage: _____V ± _____% _____ phase, _____ wire
Frequency: _____Hz.
Voltage Regulation: ± _____%
Current: _____A
Current Regulation: ± _____%
Current Limit: from _____A to _____A
Response Time:
Duty/Overload: _____% for _____ sec/minutes/hours
 125% for 5 minutes (standard)
 Output Circuit Breaker Output Fuses

Protection

Overcurrent/Overload _____% for _____
 Overvoltage Undervoltage
 Phase Loss Phase Rotation
 Overtemperature

Environmental/Mechanical

Enclosure Type: Nema _____ IP _____
 Indoor Outdoor Dust Resistant
 Blown Dust Sand Dirt Salt Air Corrosive
 Freestanding Rackmount Mobile
Operating Temp.: -25°C to 40°C or _____ °C to _____ °C
Storage Temp. : -40°C to 65°C or _____ °C to _____ °C
 Unit used in aircraft hangar
Paint Color: _____ Type: _____
Limiting Dimensions _____ Limiting Wt. _____ lbs.

Cooling:

Forced Air (standard) Water Cooled
 Heatpipe Natural Convection

Pilot Devices

Start/Stop Pushbutton (input contactor req'd)
 Fault Reset Pushbutton
 Fault Indicator Power On Indicator
 Other _____

Metering/Instrumentation

Output Ammeter, Digital Analog
 Output Voltmeter, Digital Analog

Remote Control

Interface Type
 IEEE 488 GPIB RS232
 Analog
Voltage Signal: 0-5V 0-10V _____
Current Signal: 4-20mA _____
Function: Start/Stop Reset Fault Ind.
 Current Adjust Voltage Adjust
 _____ _____

Options

Ground Fault Detection Protection
 12 Pulse Rectifier

Additional Information _____

How did you hear about us/what were your search words? _____
