



PCTI

152 Nickle Road
Harmony PA
Phone (724) 452-5787
Fax: (724) 452-4791
www.pcti.com

Contact:
Company:
Address:

Date:
Phone:
Fax:
Email:

Quantity
Application:

Input

Voltage: ___V +/- __%, ___ phase, ___ wire
Frequency: ___Hz
Power Factor: ___ Efficiency: ___%
Circuit Breaker
Contactor EMI/RFI Filter

Output

Voltage: ___V +/- __% or ___ to ___V
Voltage Regulation: +/- __%
Current: ___A
Current Regulation: +/- __%
Current Limit: from ___A to ___A
Ripple: ___% or ___mV rms
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

Pilot Devices

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

Metering/Instrumentation

Output Ammeter, Digital Analog
Output Voltmeter, Digital Analog
Other:

Environmental/Mechanical

Enclosure Type: Nema ___ IP ___
Indoor Outdoor Dust Resistant
Blown Dust Sand Dirt Salt Air Corrosive
Freestanding Rackmount Mobile
Unit used in aircraft hangar
Cooling: Forced Air (standard) Water Cooled
Heatpipe Natural Convection
Operating Temp.: -25°C to 40°C or °C to °C
Storage Temp.: -40°C to 65°C or °C to °C
Paint Color:
Limiting Dimensions: Limiting Wt. ___ lbs

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

DC Power Supply Application Data Sheet

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