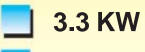
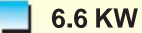
# PQ SERIES DC POWER SUPPLIES











Magna-Power electronics, inc.

# PQ SERIES RUGGED MFL TECHNOLOGY 3.3 KW, 6.6 KW, 10 KW DC POWER SUPPLIES

MODELS AND RATINGS				
MODEL	VOLTS Vdc	AMPS Adc	RIPPLE mVrms	POWER kW
PQ5-600 PQ8-400 PQ10-300 PQ16-200 PQ20-165 PQ32-100 PQ40-82 PQ50-65 PQ80-41 PQ100-33 PQ125-26 PQ160-20 PQ200-16 PQ250-13 PQ375-8 PQ500-6 PQ600-5	0-5 0-8 0-10 0-16 0-20 0-32 0-40 0-50 0-80 0-100 0-125 0-160 0-200 0-250 0-375 0-500 0-600	0-600 0-400 0-300 0-200 0-165 0-100 0-82 0-65 0-41 0-33 0-26 0-20 0-16 0-13 0-8 0-6 0-5	40 40 40 40 35 30 35 40 50 55 60 70 80 90 100 130 150	3.3
PQ8-800 PQ10-600 PQ16-400 PQ20-330 PQ32-200 PQ40-165 PQ50-130 PQ80-82 PQ100-66 PQ125-53 PQ160-41 PQ200-33 PQ250-26 PQ375-17 PQ500-13 PQ600-10	0-8 0-10 0-16 0-20 0-32 0-40 0-50 0-80 0-100 0-125 0-160 0-200 0-250 0-375 0-500 0-600	0-800 0-600 0-400 0-330 0-200 0-165 0-130 0-82 0-66 0-53 0-41 0-33 0-26 0-17 0-13 0-10	40 40 40 35 30 35 40 50 55 60 70 80 90 100 130	6.6
PQ10-900 PQ16-600 PQ20-500 PQ32-300 PQ40-250 PQ50-200 PQ80-125 PQ100-100 PQ125-80 PQ160-62 PQ200-50 PQ250-40 PQ375-27 PQ500-20 PQ600-16	0-10 0-16 0-20 0-32 0-40 0-50 0-80 0-100 0-125 0-160 0-200 0-250 0-375 0-500 0-600	0-900 0-600 0-500 0-250 0-220 0-125 0-100 0-80 0-62 0-50 0-40 0-27 0-20 0-16	40 40 35 30 35 40 50 55 60 70 80 90 100 130	10

### **FEATURES**

- 48 Models: 5 to 600 Vdc, 5 to 900 Adc
- Series and parallel master/slave operation
- High dielectric withstand: 2500 Vac
- · Digital control lines optically isolated
- Exclusive control loop diagnostics
- OVP and OCP shutdown standard, SCR crowbar optional
- Automatic V/I crossover
- Digital meters standard
- Optional IEEE-488 and RS232 programming
- · Air exhaust in rear of cabinet
- User friendly controls and indicators
- High power factor
- CE Mark



CE

### **SPECIFICATIONS:**

Input voltage: 208/240 Vac, 50-60 Hz, 3-phase; 380/415 Vac, 50-60 Hz, 3-phase; 440/480 Vac, 50-60 Hz, 3-phase; 240 Vac, 50-60 Hz, 1-phase, 3.3 kW only

Regulation line and load combined: 0.10% Stability: 0.10% for 8 hours after 30 minute warm up

**Transient response:** 10 ms to recover within 2% of regulated output with a 30% step load change

Ambient Temperature: 0 to 50°C

Programming resistors: 1K full scale for output voltage, output current, over voltage, and over current shutdown

Temperature coefficient: 0.04%/°C of maximum output current

**Size:** 51/4" H x 19" W x 24" D

Weight: 125 lbs for 10 kW models, 97 lbs for 6.6 kW models, and 74 lbs for 3.3 kW models

#### NOTES:

- 1. Specifications subject to change without notice.
- 2. Specify optional EMI filter to meet EMC requirements.
- Other options consult factory.

#### **OPTIONS**

SCR Crowbar Custom input voltage Custom output voltage EMI Filter IEEE-488 Interface



MAGNA-POWER ELECTRONICS, INC.

81 Fulton Street, Boonton, NJ 07005 (973) 263-0017 FAX: (973) 263-1928 E-mail: sales@magna-power.com http://www.magna-power.com

## PQ SERIES COST AND PERFORMANCE A NEW STANDARD IN POWER PROCESSING

Magna-Power Electronics' **PQ SERIES** sets a new standard for high-powered dc supplies. A combination of high and medium frequency power processing technologies improves response, shrinks package size, and reduces cost. **PQ SERIES** power supplies are current fed. Compared with conventional switching power supplies, these supplies can easily tolerate the punishment of the most rigorous applications.

**PQ SERIES** power supplies are fully programmable via resistance, voltage, current, or optional IEEE-488/RS232. While other supplies can remotely control only output voltage and current, **PQ SERIES** units also allow programming of over voltage and over current protection. Program lines are constantly monitored for range of operation. If a line should open or if a programmable input is set beyond that anticipated, the unit safely shuts down protecting the load.

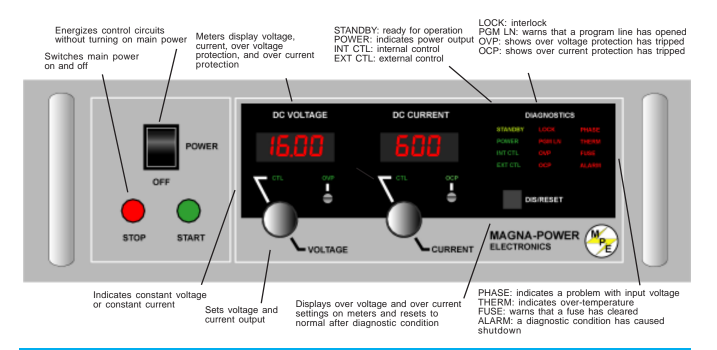
**PQ SERIES** can operate as a voltage source or current source depending on the control settings and load conditions. If the power supply is operating as a voltage source and the load increases to a point beyond the current command setting, the power supply automatically crosses over to current mode control and operates as a current source at that setting.

Differential feedback amplifiers allow remote load sensing at any distance from the power supply. Additional differential amplifiers are provided for master/slave series or parallel operation.

Diagnostic functions are contained directly within the supply's control loop. Exclusive circuitry eliminates guesswork about which function has control -- voltage, current, or a fault condition. If the fault condition requires user attention, main power is disconnected and the diagnostic condition is latched into memory. Pressing the reset switch clears the memory. All diagnostic functions are monitored with optical isolators that can be paralleled for master/slave operation. Furthermore, control functions are also set through optical isolators to allow simultaneous control of one or more **PQ SERIES** units. Programming switches in the rear of the supply enable internal operation of controls, external operation, or both.

**PQ SERIES** supplies have three levels of over voltage/current protection: shutdown of controlling insulated gate bipolar transistors (IGBT's), disconnect of main power, and optional SCR crowbar. After an over voltage/current condition, the supply must be reset. Pressing the reset switch causes the over voltage/current settings to be displayed on the front meters.

**PQ SERIES** have push button start/stop controls. These controls are tied to a mechanical contactor which operate with the electronic switches to break the ac mains when stop is commanded. Unlike competing products, an off means both an electrical and mechanical break in the power circuit — not a break in an electronic switch. Safety comes first at Magna-Power Electronics.

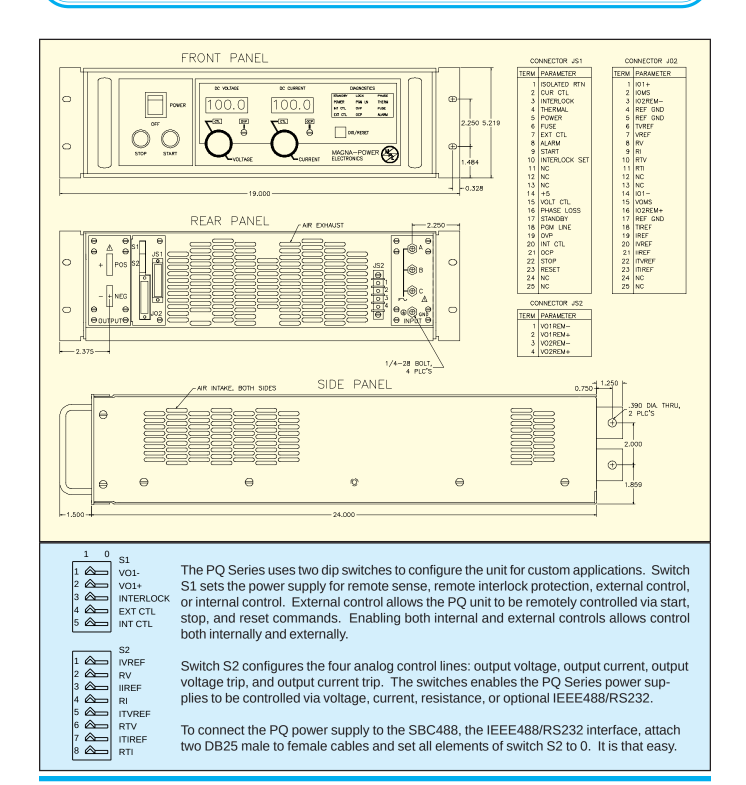




Magna-Power electronics, inc.

81 Fulton Street, Boonton, NJ 07005 (973) 263-0017 FAX: (973) 263-1928 E-mail: sales@magna-power.com http://www.magna-power.com

## PQ SERIES HIGH-EFFICIENCY OPERATION! OUTLINE DRAWINGS AND ELECTRICAL INTERFACE





Magna-Power electronics, inc.

81 Fulton Street, Boonton, NJ 07005 (973) 263-0017 FAX: (973) 263-1928 E-mail: sales@magna-power.com http://www.magna-power.com