SQD SERIES DC POWER SUPPLIES





16.6 KW

___ 20 KW

26.6 KW

30 KW



Magna-Power electronics, inc.

SQD SERIES HIGH-DENSITY RACK MOUNT 13.3 KW TO 30 KW DC POWER SUPPLIES

FEATURES

•60 Models: 10 to 800 Vdc, 16 to 2700 Adc • Series and parallel master/slave operation

• High dielectric withstand: 2500 Vac

· All user interface circuitry referenced to earth ground

• OVT and OCT shutdown standard

Automatic V/I crossover

• RS232 interface with SCPI commands

• Optional IEEE-488, RS485, and Ethernet programming

• Front panel potentiometers for stepless rotary control

• Front panel keypad and up/down control for digital control

• 100 memory states with front panel memory indicator

· Auto sequencing by time or external triggering

· Modulation with addition or multiplication

Front panel calibration

· User friendly controls and indicators

• Remote Interface Software with self-teaching features

• Drivers: Certified LabWindows/CVI and LabVIEW for GPIB, Serial, and TCP/IP communications

High power factor

CE Mark

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SIZE MATRIX		
POWER (kW)	SIZE (H"xW"xD")	WEIGHT
13.3	10½X19x24	195
16.6	10½X19x24	220
20.0	10½X19x24	245
26.6	15¾X19x24	340
30.0	15¾X19x24	365

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 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

External programming potentiometers: 1K full scale for output voltage,

output current, over voltage, and over current shutdown Temperature coefficient: 0.04%/°C of maximum output current

NOTES:

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

OPTIONS

Custom input voltage IEEE-488 Interface USB Interface Custom output voltage

Ethernet Interface	EMI Filter
MAGN ELECTRO	A-POWER NICS, INC.

MODELS AND RATINGS VOLTS AMPS RIPPLE **POWER** kW MODEL mVrms Vdc Adc SQD10-1200 0-10 0-1200 40 SQD16-800 0-16 0-800 35 SOD32-400 0-400 40 0 - 32SQD50-265 0-50 0-265 50 SQD80-166 0-80 0-166 60 SQD125-106 0-125 0-106 100 13.3 SQD200-66 0-200 0-66 125 SQD250-53 0 - 2500 - 53130 SQD375-35 0 - 3750 - 35170 SQD500-26 0-500 0-26 220 SQD600-21 0-600 0-21 250 SQD800-16 0-800 0-16 270 SQD10-1500 0-10 0-1500 40 SQD16-1000 0-16 0-1000 35 SQD32-500 0-32 0-500 40 SQD50-330 0 - 500-330 50 SQD80-207 0-80 0-207 60 SQD125-133 0-125 0-133 100 16.6 SQD200-83 0-200 0-83 125 SQD250-66 0-250 0-66 130 SQD375-44 0-375 0-44 170 SQD500-33 0-500 0 - 33220 SQD600-26 0-600 0 - 26250 SQD800-20 0-800 0-20 270 SQD10-1800 0-10 0-1800 40 SQD16-1200 0-16 0-1200 35 SQD32-600 0-32 0-600 40 SQD50-400 0-50 0-400 50 SQD80-250 0-80 0-250 60 SQD125-160 0-160 100 0 - 12520.0 SQD200-100 0-200 0-100 125 SQD250-80 0-250 0-80 130 SQD375-54 0-375 0-54 170 SQD500-40 0-500 0-40 220 SQD600-32 0-600 0 - 32250 SQD800-24 0-800 0 - 24270 SQD10-2400 0-10 0-2400 40 SQD16-1600 0-1600 0-16 35 SQD32-800 0 - 320-800 40 SQD50-530 0 - 500-530 50 SQD80-332 0-80 0-332 60 SQD125-213 0-125 0-213 100 26.6 SQD200-133 0-200 125 0 - 133SQD250-106 0 - 2500-106 130 SQD375-71 0-375 0-71 170 SQD500-53 0-500 0-53 220 SQD600-42 0-600 0-42 250 SQD800-32 0-800 0-32 270 SQD10-2700 0-10 0-2700 40 SQD16-1800 0-1800 0-16 35 SQD32-900 0 - 320-900 40 SQD50-600 0 - 500-600 50 SQD80-375 0-80 0-375 60 SQD125-240 0 - 1250-240 100 30.0 SQD200-150 0-200 0-150 125 SQD250-120 0-250 0-120 130 SQD375-81 0 - 375170 0 - 81SQD500-60 0-500 0-60 220 SQD600-48 0-600 0-48 250 SQD800-36 0-800 0-36 270





Magna-Power Electronics' SQD SERIES combines the best of dc power processing with multiprocessor embedded control. A combination of high and medium frequency power processing technologies improves response, shrinks package size, and reduces cost. SQD SERIES power supplies are current fed and are more tolerant to abusive loads than conventional switching power supplies.

SQD SERIES power supplies offer an unusual blend of both analog and digital control. Two front panel potentiometers are available to set voltage and current for stepless analog control. Alternatively, voltage, current, over voltage trip, and over current trip may be programmed through a rear connector via resistance, voltage, or current. With simple configuration changes, the SQD SERIES power supplies will accept keypad entries and up/down key presses for programming voltage, current, over voltage trip, and over current trip. Key strokes are kept to a minimum by a repeat last command feature. RS232 communications is embedded in the control circuitry allowing full computer control with SCPI commands. An optional IEEE-488 to RS232 converter, Ethernet to RS232 converter, and other communications converters are available to echo commands over the communications bus.

SQD SERIES power supplies can be configured through the front panel for different applications. The power supply can be programmed to have its control functions accessible from the front panel, rear connector, or through RS232 communications. Sensing can be established at the output terminal of the power supply or through a rear terminal block for sensing at the load. An external interlock can be set to enable operation only when an external connection is made. Even calibration has been simplified with front panel access to calibration digital potentiometers

SQD SERIES power supplies incorporate an optically isolated feedback system. The result is that all user interface circuitry is reference to earth ground -- not the negative terminal of the power supply. This enables users to connect external circuitry without concern of ground loops or voltage breakdown.

SQD SERIES power supplies offer both master/slave parallel and series operation. This enables two or more power supplies to be placed in parallel for increased output current or in series for increased output voltage. With master/slave operation, power supplies operate at near equal voltage and current.

SQD SERIES power supplies 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.

One-hundred memory states are available to program voltage, current, over voltage trip, over current trip, and time period. Set points can be auto sequenced with time or external triggering. Special programming codes allow repeating to create a power function generator. The first 10 memory states are displayed on the front panel to simplify programming tasks.

SQD SERIES power supplies have an analog input to modulate the digital programming signal. The modulator can be programmed to modulate the voltage or current command setting and to act as a multiplier or adder. The modulator can be applied to tailor the output profile by sensing output voltage or current, respond to transducers, simulate sources such as photovoltaic cells, and compensate for line drop without sense leads.

Remote Interface Software is included to provide sophisticated computer control. This software provides a virtual control panel to emulate the power supply's front panel, a command panel to send and monitor SCPI commands, a register panel to monitor registers, and a calibration panel to provide easy access to calibration digital potentiometers.

SQD SERIES power supplies have extensive diagnostic functions -- all of which when activated take command to shut down the system. Diagnostic functions include phase loss, excessive thermal conditions, over voltage trip, over current trip, fuse clearing, and program line. Program line monitors externally applied analog set point signals to insure they are within the specified range. Upon a diagnostic fault condition, main power is disconnected and the diagnostic condition is latched into memory. Pressing the clear key clears the memory. All diagnostic functions can be monitored through a rear connector. Furthermore. control functions can also be set through the rear connector to allow simultaneous control of one or more SQD SERIES units.

SQD SERIES supplies have three levels of over voltage/current protection: shutdown of controlling insulated gate bipolar transistors (IGBT's), disconnect of main power, and input fuses. After an over voltage/current trip condition, the supply must be reset.

SQD SERIES have push button start/stop controls. These controls are tied to a mechanical contactor which operates 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.

DIAGNOSTICS MODE, SETUP, DISPLAY **FUNCTION KEYS** LOC: interlock POWER: indicates power output PGL: warns that a program line has opened MENU: selects function STANDBY: indicates control power only REM SEN: indicates remote sense ITEM: selects item within function PHL: indicates a problem with input voltage THL: indicates over-temperature DISPLAY: displays voltage and current setting INT CTL: front panel controls enabled ARM: arms power supply for auto sequencing OVT: shows over voltage protection has EXT CTL: external controls enabled ROTARY: potentiometer voltage/current through states stored in memory tripped OCT: shows over current protection has MEM: sets memory CLEAR: clears setting or resets fault condition tripped FSE: warns that a fuse has cleared ARM: indicates power supply is ready for or KEYPAD: keypad voltage/current control EXT PGM: external voltage/current control ▲: up ▼: down REMOTE: RS232 control enabled operating in auto sequencing START STOP 01 MAGNA-POWER VOLTAGE CURRENT **ELECTRONICS** Switches main Energizes control circuits power on and off Meters display voltage, current, over Data entry through Sets voltage and current voltage protection, over current without turning on main power keyboard output in rotary mode

protection, and memory step

SQD SERIES

MODULAR SIMPLICITY!

OUTLINE DRAWINGS AND ELECTRICAL INTERFACE

