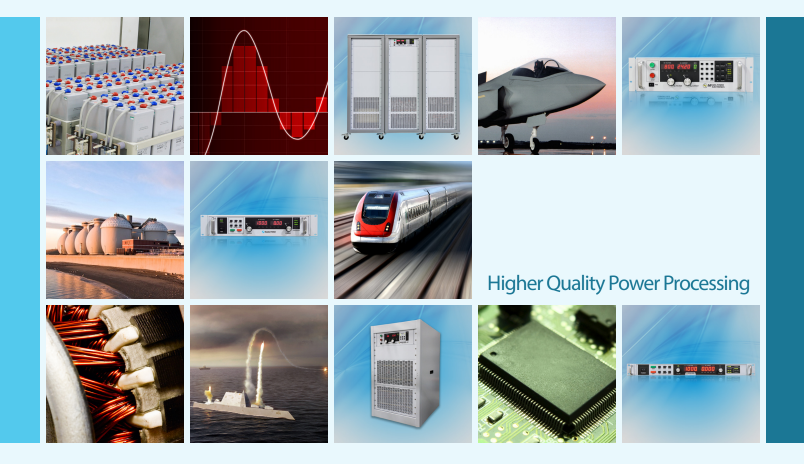
# **Programmable DC Power Supplies**

Product Catalog Version 3.3







# **About Magna-Power Electronics**

Magna-Power Electronics Inc., founded in 1981, applied its strength in engineering to create DC power processing products using modular building blocks. The building blocks were made interchangeable so that systems could be configured per customer requirements at time of order. Investment in inventory and tailoring production for system level manufacturing have made Magna-Power Electronics a leader in providing high-power, cost competitive DC power supplies.

With decades of experience, Magna-Power Electronics has honed its product line to provide robust current-fed power conversion along with user friendly sophisticated microprocessor control. Magna-Power Electronics products can be found around the world processing power for national labs, industrial sites, and universities. The company's products have evolved by listening to customers and working with them to find solutions to their problems. Magna-Power Electronics continual growth is based upon its innovative engineering, superior manufacturing methods, and dedicated employees. Today, all engineering and manufacturing is performed in Flemington, NJ USA. The company designed and owned vertically integrated 73,500 ft<sup>2</sup> manufacturing facility houses the company's entire operations, including:

- Research and development
- Transformer and inductor winding
- Full sheet metal operations
- Powder coating
- Surface-mount technology (SMT) board assemblies
- · Printed circuit board assemblies
- Heat-sink fabrication
- Magnetic core manufacturing
- Assembly and testing

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# **Product Selector**

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20 mm	Power Levels:	2 kW, 4 kW, 6 kW, 8 kW, 10 kW	Page
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1000000	Voltage Range:	Models from 0-5 Vdc to 0-4000 Vdc	10
\$\$\$\$\$\$\$\$	Current Range:	Models from 0-7.2 Adc to 0-4500 Adc	
+ for a subscription -	Enclosure	Floor-Standing Cabinet	
2000 10	Product Name:	MT Series	Daga
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	Current Range:	Models from 0-24 Adc to 0-24000 Adc	- 77
Contracting and Contracting an	Enclosure	Floor Standing Cabinet	

# Magna-Power Electronics Programmable DC Power Supplies

# **Technology and Feature Overview**

### **Innovative and Scalable**

Magna-Power Electronics programmable DC power supplies combine the best of DC power processing with microprocessor embedded control. A combination of high and medium frequency power processing technologies improves response, shrinks package size, and reduces cost. All Magna-Power Electronics DC power supplies are current-fed and are more tolerant to abusive loads than conventional switching power supplies. This technology allows the power supply to operate under short-circuit conditions, open-circuit conditions and everything in between.

The programmable DC 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, within the unit's isolation limits. With master/slave operation, power supplies operate at near equal voltage and current. The process of master/slaving power supplies is plug & play with the use of Magna-Power Electronics UID47 option, which can be added at any time.

All 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.

# **Designed for Safety**

Magna-Power Electronics programmable DC 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 the rear connector and software. Furthermore, control functions can also be set through the rear connector to allow simultaneous control of one or more power supplies.

The power supplies have three levels of over voltage/current protection: shutdown of controlling insulated gate bipolar transistors (IGBTs), disconnect of main power and input fuses. After an over voltage/current trip condition, the supply fault must be cleared.

# Isolated External I/O for Automation

Using the rear isolated 37-pin I/O connector, the programmable power supplies can be completely controlled and monitored using external signals. The voltage, current, over voltage and over current set points are set by applying a 0-10V analog signal. Each diagnostic condition is given a designated pin, which reads +5V when high. Reference +5V and +10V signals are provided, eliminating the need for external voltage signals and allowing the use of dry contacts. Also, the power supply features a normally closed external interlock, which when enabled, allows the power supply to be tied in with other emergency stop equipment. All these pins are isolated to earth-ground as standard—no additional isolation equipment or options necessary.

# **Fully Programmable**

The Magna-Power Electronics programmable DC power supplies can be programmed and monitored using three possible sources:

- Stepless front panel programming knobs
- External analog/digital signals
- Computer interface through included software, Lab-VIEW, or other programming environemnt

The power supply can be programmed to have its control functions accessible from the front panel, rear connector, RS232 (standard), LXI TCP/IP Ethernet (+LXI), IEEE 488 GPIB (+GPIB), USB Edgeport (+USB), or RS485DSS (+RS485) communications. The included IVI driver enables programming in a variety of software environments, including: Visual C++, Visual C#, Visual Basic .NET, Visual Basic 6.0, LabVIEW, LabWindows/CVI, MATLAB, Measure Foundry, and Agilent VEE Pro. Basic programming requirements are satisfied by the instrument's supported Standard Commands for Programmable Instruments (SCPI). Sensing can be established at the output terminal of the power supply or through a rear remote sense terminals for sensing at the load. Even calibration has been simplified with front panel access to digital calibration potentiometers.

# **Attention to Power Quality**

All Magna-Power Electronics power supplies contain circuitry to work harmoniously with other power equipment. Step-start contactors are used to keep inrush current below full scale operating current. Filter components lower current harmonic content emanating from the power supply and increase power factor to levels beyond 90%. Every power supply is tested at 90% to 125% nominal line to insure satisfactory operation even under the worst line voltage conditions.

# **Electronic Output Stage**

The novel electronic output stage (SL/XR/TS/MS Series) utilizes near constant power loading under all conditions via an electronic bleed resistance. This electronic bleeder means stability under all operating conditions and faster fall times, without affecting the overall system efficiency.





# LXI TCP/IP Ethernet Interace Option (+LXI)



LXI is an instrumentation platform based on industry standard Ethernet technology designed to provide modularity, flexibility and performance to small- and medium-sized systems. Certified to the LXI Standard (Class C), Magna-Power Electronics +LXI option includes an embedded web-server, allowing web browser power supply control and monitoring from virtually anywhere and a universal IVI driver.

### **Remote Interface Software**



The Remote Interface Software ships with all power supplies. The software provides the user with an easy and intuitive method to operate a Magna-Power Electronics power supply with computer control. The Remote Interface Software has six windows: Virtual Control Panel, Command Panel, Register Panel, Calibration Panel, Firmware Panel, and Modulation Panel.

# **Higher Quality Power Processing**

# **Key Product Line Features:**

Magna-Power Electronics has designed its products from the ground up to provide synergy across the entire product line. The following are some the company's programmable DC power supplies key features:

- Industry leading power density Rack-mount space is always at a premium. Magna-Power Electronics power supplies are continuously refined with new technology and devices to drive down size and increase power density.
- High accuracy programming ±0.075% full scale programming accuracy on all models and programming interfaces.
- **High power factor:** > 0.92 on all 3Φ models: Attention to AC power quality and input inductance enables a high power factor, consistent across all 3Φ input voltages.
- Standard 37-pin isolated I/O and RS232
- Multiple front panel types for flexibility
- Extensive programming interface options
- CE Mark safety and EMI/EMC certification
- Made in USA All products are designed and manufactured at Magna-Power Electronics vertically integrated headquarters in Flemington, NJ USA

### **Protective Diagnostic Features:**

- Over-voltage protection (OVT) (*Programmable*)
- Over-current protection (OCT) (*Programmable*)
- Over-temperature protection (THL)
- Interlock fault (LOC)
- Fuse fault (FUSE)
- Phase loss alarm (PHL)
- Analog programming line voltage fault (PGM LN)
- Remote sense lead detection (REM SEN)

# SL Series: 1.5 kW to 6 kW



Product Name:	SL Series
Number of Models:	70
Power Levels:	1.5 kW, 2.6 kW, 4 kW, and 6 kW
Voltage Range:	Models from 0-5 Vdc to 0-1000 Vdc
Current Range:	Models from 0-1.5 Adc to 0-250 Adc
Enclosure	Rack-mount, 1U

### **Overview**

Magna-Power Electronics SL Series was designed for high reliability and to provide market leading 1U (1.75" height) rack-mount power density, with output isolation up to 1000 Vdc. This product series utilizes Magna-Power Electronics signature current-fed power processing, delivering robust power conversion with high efficiency. A wide variety of input voltages are available, from 208 Vac up to 480 Vac. A single-phase universal input (UI) featuring active power factor correction is available for 1.5 kW models. High accuracy programming and monitoring levels allow confidence in power supply measurements, eliminating the need for external power meters.

All SL Series power supplies come standard with isolated 37-pin external I/O, RS232, Remote Interface Software, IVI drivers for integration into a variety of programming environments, and modulation capabilities for non-linear output profile emulation. Two front panel types are available for different application requirements. The standard SL Version front panel (pictured in the image above) provides front panel control and calibration, start and stop buttons, and a digital display for voltage and current. The C Version front panel provides a blank display panel, allowing control only from the computer or isolated 37-pin I/O connection.

### **Available Options**

- Single Phase Universal Input (UI) (1.5 kW Only)
- Cabinet and Integrations (+CAB1, +CAB2, +CAB3)
- High Slew Rate Output (+HS)
- IEEE-488 GPIB Interface (+GPIB)
- LXI TCP/IP Ethernet Interface (+LXI)
- Photovoltaic Power Profile Emulation (+PPPE)
- RS-485DSS Interface (External) (+RS485)
- UID47: Universal Interface Device (+UID)
- USB Edgeport Interface (External) (+USB)



# 1U Programmable DC Power Supplies

# **SL Series Specifications**

Input Specifications	
Nominal Voltage 1 phase, 2 wire + ground	85 - 265 Vac, 1Φ (UI—Universal input) (Available on 1.5 kW Models Only)
Nominal Voltage 3 phase, 3 wire + ground	208 Vac, 3Φ (operating range 187 - 229 Vac) 240 Vac, 3Φ (operating range 216 - 264 Vac) 380 Vac, 3Φ (operating range 342 - 418 Vac) 415 Vac, 3Φ (operating range 373 - 456 Vac) 440 Vac, 3Φ (operating range 396 - 484 Vac) 480 Vac, 3Φ (operating range 432 - 528 Vac)
Frequency	50 Hz - 400 Hz (operating range 45 - 440 Hz)
Power Factor	0.99 at maximum power for $1\Phi$ units > 0.82 at maximum power for $3\Phi$ units
Output Specifications	
Ripple	(See Models Chart)
Line Regulation	Voltage Mode: $\pm$ 0.004% of full scale Current Mode: $\pm$ 0.02% of full scale
Load Regulation	Voltage Mode: $\pm$ 0.01% of full scale Current Mode: $\pm$ 0.04% of full scale
Load Transient Response	2 ms to recover within $\pm 1\%$ of full scale output, with a 50% to 100% or 100% to 50% step load change
Efficiency	$\geq$ 86% at full load (See Models Chart)
Stability	$\pm0.10\%$ for 8 hrs. after 30 min. warmup
Isolation	User inputs and outputs: referenced to earth ground Maximum input voltage to ground: $\pm 2500$ Vac Maximum output voltage to ground: $\pm 1000$ Vdc
Maximum Slew Rate	Standard Models: 100 ms for output voltage change from 0 to 63% 100 ms for output current change from 0 to 63% With High Slew Rate Option (+HS): 4 ms for output voltage change from 0 to 63% 8 ms for output current change from 0 to 63%
Bandwidth	Standard Models: 3 Hz for remote analog voltage programming 2 Hz for remote analog current programming With High Slew Rate Option (+HS): 60 Hz for remote analog voltage programming 45 Hz for remote analog current programming

Note: Specifications are subject to change without notice. For three-phase configurations, input specifications are line-to-line. Unless otherwise noted, input voltages and currents are specified for three-phase configurations.

Physical Specifications					
Power	Size (H″ x W″ x D″)		Weight		
1.5 kW	1.75 x 19 x 24 in (4.44 x 48	3.3 x 61.0 cm)	32 lbs (14.52 kg)		
2.6 kW	1.75 x 19 x 24 in (4.44 x 4	3.3 x 61.0 cm)	34 lbs (15.42 kg)		
4 kW	1.75 x 19 x 24 in (4.44 x 48	3.3 x 61.0 cm)	35 lbs (15.88 kg)		
6 kW	1.75 x 19 x 24 in (4.44 x 4	3.3 x 61.0 cm)	35 lbs (15.88 kg)		
Control Sp	ecifications				
Voltage Pro	gramming Accuracy	$\pm$ 0.075% of full scale	voltage		
OVT Progra	mming Accuracy	$\pm$ 0.075% of full scale	voltage		
Current Pro	gramming Accuracy	$\pm$ 0.075% of full scale	current		
OCT Progra	mming Accuracy	$\pm$ 0.075% of full scale	current		
Voltage Rea	dback Accuracy	$\pm0.2\%$ of full scale voltage			
Current Readback Accuracy		$\pm$ 0.2% of full scale current			
External Analog Programming and Monitoring Levels		0 - 10 Vdc			
External Analog Output Impedances		Voltage output monitoring: 100 $\Omega$ Current output monitoring: 100 $\Omega$ +10 Vdc reference: 1 $\Omega$			
External Dig Monitoring	gital Programming and Limits	Input: 0 to 5 Vdc, 10k Output: 0 to 5 Vdc, 5			
Remote Ser	nse Limits	3% maximum voltage drop from output to load			
Environme	ental Specifications				
Ambient Operating Temperature		0 °C to 50 °C			
Storage Ten	nperature	-25 °C to 85 °C			
Humidity		Relative humidity up	to 95% non-condensing		
Temperatur	e Coefficient	0.04 % / ℃ of maxim 0.06 % / ℃ of maxim	. 3		

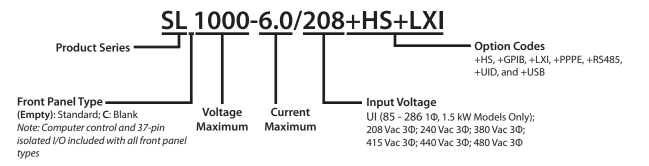


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# **SL Series Models**

# **Model Ordering Guide**



### **Models Chart**

The following chart details the available standard SL Series models. The Current Maximum (Adc) column is separated by the available power levels. To determine the appropriate model, first select your output Voltage Maximum (Vdc) to find appropriate row. Next, select one desired Current Maximum from the row that contains your desired Voltage Maximum. Then, construct you model number according to the model ordering guide, above. Non-standard voltage and current configurations are available.

	1.5 kW	2.6 kW	4 kW	6 kW		
Voltage Maximum (Vdc)	Current Maximum (A	\dc)			Ripple (mVrms)	Efficiency (%)
5	250	N/A	N/A	N/A	50	86
10	150	250	N/A	N/A	40	86
16	93*	162	250	N/A	35	86
20	75*	130	200	250	40	86
32	46*	81	125	186	40	86
40	37*	65	100	150	40	87
50	30	52	80	120	50	87
80	18	32	50	75	60	87
100	15*	26	40	60	60	87
125	12	20	32	48	100	87
160	<b>9</b> *	16	25	36	120	87
200	7.5*	13	20	30	125	87
250	6	10.4	16	24	130	88
375	4*	6.9	10.4	16	170	88
400	3.7*	6.5	10	15	180	88
500	3*	5.2	8	12	220	88
600	2.5	4.3	6.4	10	250	88
800	1.8	3.2	5.0	7.5	300	88
1000	1.5	2.6	4.0	6.0	350	88
	Input Curren	nt Per Phase (A	ac)			
UI (85 - 265 Vac, 1Φ)	21-7	N/A	N/A	N/A		
208/240 Vac, 3Φ	6	11	16	24		
380/415 Vac, 3Φ	5	8	11	16		
440/480 Vac, 3Φ	4	6	9	14		

(\*) Indicates non-stock model, available at a price premium for quantities less than 5. Stock pricing available for UI input only. Ripple specified for standard models. For models with the High Slew Rate Output Option (+HS), ripple will be higher.

# **SL Series Diagrams**

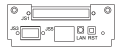
# SL Front Panel (Standard) 01

# **CVersion Front Panel**



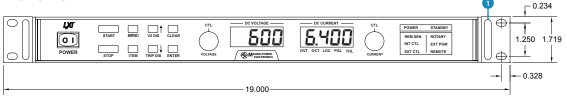
Optional (+LXI) Interface

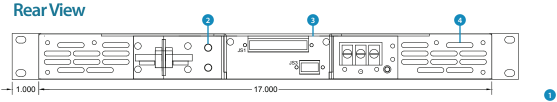
Optional (+GPIB) Interface



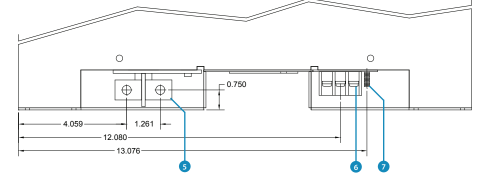


# **Front View**





# **Top View (Rear Side)**



MODE POWER: Indicates power output STANDBY: Indicates control power only

A

- B FUNCTION KEYS **MENU:** Selects function ITEM: Selects item within function V/I DIS: Displays voltage/current settings TRIP DIS: Displays OVT and OCT settings CLEAR: Clears setting or resets fault ENTER: Selects item
- Meters display output voltage, output a current, voltage set point, current set point, over voltage trip, and over current trip
- Power switch energized control circuits D without engaging main power
- Engages and disengages main power
- Stepless rotary knob to set voltage/current

G DIAGNOSTIC ALARMS LOC: Interlock PGL: External input voltage beyond limits THL: Indicates over-temperature condition OVT: Over-voltage protection has tripped OCT: Over-current protection has tripped

### H CONFIGURATION

REM SEN: Remote sense enabled INT CTL: Front panel start/stop/clear enabled EXT CTL: External start/stop/clear enabled **ROTARY: Front panel control** EXT PGM: External voltage/current control **REMOTE:** Computer control

Front Panel Handles (Removable)

0.25" x 0.75" Tin Plated Copper Bus

Qty (2) 3/8-16 Threaded Insert

38660 Molex Input Connector

Qty (2) Rear Metal Covers (Removable)

Computer and External Control Connections

**Remote Sense Connections** 

**Output DC Connections** 

Rear Air Exhaust

6 Input AC Connections

10-32 Ground Stud

Side Air Intake

6

3

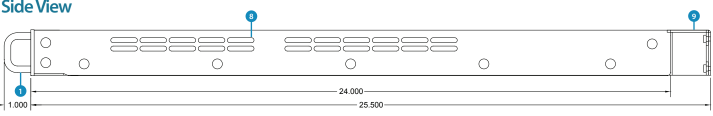
4

5

8

9





# XR Series: 2 kW to 10 kW



XR Series 2 kW, 4 kW, 6 kW, 8 kW, and 10 kW

Product Name:	XR Series
Number of Models:	126
Power Levels:	2 kW, 4 kW, 6 kW, 8 kW, and 10 kW
Voltage Range:	Models from 0-5 Vdc to 0-10000 Vdc
Current Range:	Models from 0-2.0 Adc to 0-600 Adc
Enclosure	Rack-mount, 2U

### **Overview**

Magna-Power Electronics XR Series was designed from the ground up for high reliability and industry leading 2U (3.5" height) rackmount power density, with output isolation for units rated up through 2000 Vdc. This product series utilizes Magna-Power Electronics signature current-fed power processing, delivering robust power conversion with a high power factor—greater than 0.92 for 3Ф units. Soft-start circuitry on the input minimizes in-rush current to levels below the rated input current. High accuracy programming and monitoring levels allow confidence in power supply measurements, eliminating the need for external power meters.

All XR Series power supplies come standard with isolated 37-pin external I/O, RS232, Remote Interface Software, IVI drivers for integration into a variety of programming environments, and modulation capabilities for non-linear output profile emulation. Two front panel types are available for different application requirements. The standard XR Version front panel (pictured in the image above) provides front panel control knobs and calibration, start and stop buttons, and a digital display for voltage and current. The C Version front panel provides a blank display panel, allowing control only from the computer or isolated 37-pin I/O connection.

# **Available Options**

- 208/240 Vac Single-Phase Input (SP) (2 kW Only)
- Cabinet and Integrations (+CAB1, +CAB2, +CAB3)
- High Slew Rate Output (+HS)
- IEEE-488 GPIB Interface (+GPIB)
- LXI TCP/IP Ethernet Interface (+LXI)
- Photovoltaic Power Profile Emulation (+PPPE)
- RS-485DSS Interface (External) (+RS485)
- UID47: Universal Interface Device (+UID)
- USB Edgeport Interface (External) (+USB)



(15) XR Series Power Supplies with +CAB3 Option

# XR1000-8.0: 0-1000 Vdc, 0-8.0 Adc, 8 kW



# **XR Series Specifications**

nput Specifications	
Nominal Voltage 3 phase, 3 wire + ground	208 Vac, 3Φ (operating range 187 - 229 Vac) 240 Vac, 3Φ (operating range 216 - 264 Vac)
phase, s whe r ground	380 Vac, 30 (operating range 342 - 418 Vac)
	415 Vac, 3Φ (operating range 373 - 456 Vac)
	440 Vac, 3Φ (operating range 396 - 484 Vac)
	480 Vac, 3Φ (operating range 432 - 528 Vac)
1 phase, 2 wire + ground	208 Vac, $1\Phi$ (operating range 187 - 229 Vac)
(2 kW Models Only)	240 Vac, 1Φ (operating range 216 - 264 Vac)
Frequency	50 Hz - 400 Hz (operating range 45 - 440 Hz)
Power Factor	$> 0.92$ at maximum power for 3 $\oplus$ units
	$>$ 0.70 at maximum power for 1 $\Phi$ units
Output Specifications	
Ripple	(See Models Chart)
Line Regulation	Voltage Mode: $\pm 0.004\%$ of full scale
	Current Mode: $\pm$ 0.02% of full scale
Load Regulation	Voltage Mode: $\pm$ 0.01% of full scale
	Current Mode: $\pm$ 0.04% of full scale
Load Transient Response	2 ms to recover within $\pm 1\%$ of full scale output, with a 50%
	to 100% or 100% to 50% step load change
Efficiency	$\geq$ 86% at full load (See Model Charts)
Stability	$\pm0.10\%$ for 8 hrs. after 30 min. warmup
Isolation	User inputs and outputs: referenced to earth ground
	Maximum input voltage to ground: $\pm 2500$ Vac
	Maximum output voltage to ground:
	• Models $\leq 1000$ Vdc: $\pm 1000$ Vdc
	• Models >1000 Vdc and $\leq$ 2000 Vdc: $\pm$ (2000 Vdc + Vo/2)
	Models >2000 Vdc: No output isolation, specify positive
	or negative output polarity
Maximum Slew Rate	Standard Models, 1000 Vdc and below:
	100 ms for output voltage change from 0 to 63%
	100 ms for output current change from 0 to 63%
	With High Slew Rate Option (+HS) and models >1000 Vdc:
	4 ms for output voltage change from 0 to 63%
	8 ms for output current change from 0 to 63%
Bandwidth	Standard Models,1000 Vdc and below:
	3 Hz for remote analog voltage programming
	2 Hz for remote analog current programming
	With High Slew Rate Option (+HS) and models >1000 Vdc:
	60 Hz for remote analog voltage programming
	45 Hz for remote analog current programming

input specifications are line-to-line. Unless otherwise noted, input voltages and currents are specified for three-phase configurations.

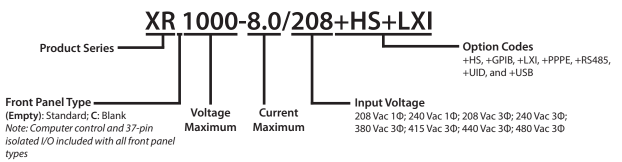
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Phy <u>s</u>	ical Specifications			
Powe		Weight		
2 kW	3.50 x 19 x 24 in (8.89 x 4	8.3 x 61.0 cm) 45 lbs (20.41 kg)		
4 kW	3.50 x 19 x 24 in (8.89 x 4	8.3 x 61.0 cm) 47 lbs (21.32 kg)		
6 kW	3.50 x 19 x 24 in (8.89 x 4	8.3 x 61.0 cm) 48 lbs (21.77 kg)		
8 kW	3.50 x 19 x 24 in (8.89 x 4	8.3 x 61.0 cm) 48 lbs (21.77 kg)		
10 kW	V 3.50 x 19 x 24 in (8.89 x 4	8.3 x 61.0 cm) 48 lbs (21.77 kg)		
Cont	rol Specifications			
Volta	ge Programming Accuracy	$\pm0.075\%$ of full scale voltage		
OVT	Programming Accuracy	$\pm0.075\%$ of full scale voltage		
Curre	ent Programming Accuracy	$\pm0.075\%$ of full scale current		
OCT	Programming Accuracy	$\pm0.075\%$ of full scale current		
Volta	ge Readback Accuracy	$\pm$ 0.2% of full scale voltage		
Curre	ent Readback Accuracy	$\pm$ 0.2% of full scale current		
	nal Analog Programming and toring Levels	0 - 10 Vdc		
Exter	nal Analog Output Impedances	Voltage output monitoring: 100 $\Omega$ Current output monitoring: 100 $\Omega$ +10 Vdc reference: 1 $\Omega$		
	nal Digital Programming and toring Limits	Input: 0 to 5 Vdc, 10k input inpedance Output: 0 to 5 Vdc, 5 mA drive capacity		
Remo	ote Sense Limits	3% maximum voltage drop from output to load No remote sense on models above 1000 Vdc		
Envir	ronmental Specifications			
Ambi	ient Operating Temperature	0 °C to 50 °C		
Stora	geTemperature	-25 ℃ to 85 ℃		
Humi	idity	Relative humidity up to 95% non-condensing		
Temp	perature Coefficient	0.04 % / °C of maximum output voltage 0.06 % / °C of maximum output current		
Air Flo	ow	Side air inlet, rear exhaust		
Output Voltage (Vdc)	(Voltage Maximu Output Operation Region	um, Current Maximum)		

Output Current (Adc)

# **XR Series Models**

# **Model Ordering Guide**



# **Models Chart**

The following chart details the available standard XR Series models. The Current Maximum (Adc) column is separated by the available power levels. To determine the appropriate model, first select your output Voltage Maximum (Vdc) to find appropriate row. Next, select one desired Current Maximum from the row that contains your desired Voltage Maximum. Then, construct you model number according to the model ordering guide, above. Non-standard voltage and current configurations are available.

	2 kW	4 kW	6 kW	8 kW	10 kW		
Voltage Maximum (Vdc)	Current Maximum (#	Adc)				Ripple (mVrms)	Efficiency (%)
5	375	600	N/A	N/A	N/A	50	86
10	200	375	600	N/A	N/A	50	86
16	125	250	375	500	600	50	86
20	100	200	300	375	500	45	86
32	62	124	186	250	310	40	86
40	50	100	150	200	250	40	87
50	40	80	120	160	200	50	87
80	25	50	75	100	125	60	87
100	20	40	60	80	100	60	87
125	16	32	48	64	80	100	87
160	12	24	36	50	60	120	87
200	10	20	30	40	50	125	87
250	8	16	24	32	40	130	88
375	5.3	10.6	15.9	21.3	26.5	170	88
400	5.0	10.0	15.0	20.0	25	180	88
500	4.0	8.0	12.0	16.0	20	220	88
600	3.3	6.6	9.9	13.3	16.5	250	88
800	2.5	5.0	7.5	10.0	12.5	300	88
1000	2.0	4.0	6.0	8.0	10	350	88
1250	1.6	3.2	4.8	6.4	8.0	375	88
1500	1.3	2.6	4.0	5.3	6.6	400	88
2000	1.0	2.0	3.0	4.0	5.0	450	88
4000	0.50	1.00	1.50	2.00	N/A	6500	88
6000	0.30	0.66	1.00	1.33	N/A	7500	88
8000	0.25	0.50	0.75	1.00	N/A	8500	88
10000	0.20	0.40	0.60	0.80	N/A	9500	88

### Input Current Per Phase (Aac)

					1	
208/240 Vac, 1Φ	16	N/A	N/A	N/A	N/A	1
208/240 Vac, 3Φ	8	15	22	29	36	
380/415 Vac, 3Φ	5	9	13	17	21	1
440/480 Vac, 3Φ	4	8	11	15	18	1

Note: Models above 2000 Vdc have high slew rate output. For models 2000 Vdc and below with the High Slew Rate Output Option (+HS), ripple will be higher.

# **XR Series Diagrams**

# **XR Front Panel** (Standard)



STANDBY: Indicates control power only

V/I DIS: Displays voltage/current settings

TRIP DIS: Displays OVT and OCT settings

current, voltage set point, current set point, over voltage trip, and over current trip

ITEM: Selects item within function

CLEAR: Clears setting or resets fault

C Meters display output voltage, output

B FUNCTION KEYS

**MENU: Selects function** 

ENTER: Selects item

without engaging main power

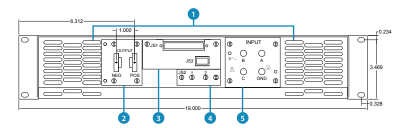
- Ø Engages and disengages main power
- Stepless rotary knob to set voltage/current B
- DIAGNOSTIC ALARMS LOC: Interlock PGL: External input voltage beyond limits PHL: Indicates under-voltage AC input THL: Indicates over-temperature condition OVT: Over-voltage protection has tripped OCT: Over-current protection has tripped

# **CVersion Front Panel**



INT CTL: Front panel start/stop/clear enabled EXT CTL: External start/stop/clear enabled **ROTARY: Front panel control** EXT PGM: External voltage/current control **REMOTE: Computer control** 

# **Rear View**



O O DANGER 0

0

# **DC Output Bus Connections**



Standard Output Bus: Models ≤1000 Vdc 0.250 x 1.000 Tin Plated Copper Bus 3/8-16 Threaded Insert, Qty (2)



**High Voltage Output Bus** Models >1000 Vdc and ≤2000 Vdc



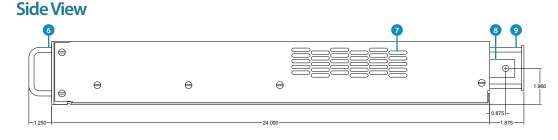
# **Optional External Controls**

Optional (+LXI) Interface

Optional (+GPIB) Interface







Very High Voltage Output Bus

83-1R Receptacle High Voltage

Models > 2000 Vdc

Mating Cable Provided

# High Voltage Output Cable (Included, Models Above 2000 Vdc)





# TS Series: 5 kW to 45 kW



TS Series 5 kW, 10 kW, and 15 kW Models (3U)



TS Series 20 kW, 25 kW, and 30 kW Models (6U)



TS Series 45 kW Models (9U)

# **Available Options**

- 208/240 Vac Single-Phase Input (SP) (5 kW Only)
- Cabinet and Integrations (+CAB1, +CAB2, +CAB3)
- High Isolation Output (+ISO)
- High Slew Rate Output (+HS)
- IEEE-488 GPIB Interface (+GPIB)
- LXI TCP/IP Ethernet Interface (+LXI)
- Photovoltaic Power Profile Emulation (+PPPE)
- RS-485DSS Interface (External) (+RS485)
- UID47: Universal Interface Device (+UID)
- USB Edgeport Interface (External) (+USB)
- Water Cooling (+WC)

### **Overview**

Magna-Power Electronics TS Series provides a wide voltage and current range while still maintaining among the highest power density rack-mount packaging. The TS Series covers voltages from 5 Vdc up to 4000 Vdc (floating) and current levels from 1.2 Adc up to 2700 Adc. Models 5 kW to 15 kW are available in a 3U chassis, models 20 kW to 30 kW are available in a 6U chassis, and 45 kW models are available in a 9U chassis. In addition, there are several special low voltage high current models (Page 23), enabling a more cost-effective solution for these requirements.

All TS Series power supplies come standard with isolated 37-pin external I/O, RS232, Remote Interface Software, IVI drivers for integration into a variety of programming environment Three front panel types are available (Page 22) for maximum application flexibility. The A Version provides front panel control and calibration, start and stop buttons, and a digital display for voltage and current. The D Version front panel adds a 10-key digital front panel entry, memory sequencing, and modulation capabilities for non-linear output profile emulation.



Mobile TS Series Power Supplies, Part of the F-35 Joint Strike Fighter (JSF) Program

START

STO

PWR

DC VOLTAGE

DC CURRENT

OLTAGE

MEM

DL

vical Spacificatio

# CURRENT MAGNA-POWER LXI 3U to 9U Rack-Mount Power Supplies

MENU DISPLAY

CLEAR

ITEM

INT CTL

EXT CTL

# **TS Series Specifications**

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Input Specifications	
Nominal Voltage 3 phase, 3 wire + ground	208 Vac, 3Ф (operating range 187 - 229 Vac) 240 Vac, 3Ф (operating range 216 - 264 Vac) 380 Vac, 3Ф (operating range 342 - 418 Vac) 415 Vac, 3Ф (operating range 373 - 456 Vac) 440 Vac, 3Ф (operating range 396 - 484 Vac) 480 Vac, 3Ф (operating range 432 - 528 Vac)
1 phase, 2 wire + ground (5 kW Models Only)	208 Vac, 1Φ (operating range 187 - 229 Vac) 240 Vac, 1Φ (operating range 216 - 264 Vac)
Frequency	50 Hz - 400 Hz (operating range 45 - 440 Hz)
Power Factor	> 0.92 at maximum power for 3Ф units > 0.70 at maximum power for 1Ф units
Output Specifications	
Ripple	(See Models Chart)
Line Regulation	Voltage Mode: $\pm$ 0.004% of full scale Current Mode: $\pm$ 0.02% of full scale
Load Regulation	Voltage Mode: $\pm$ 0.01% of full scale Current Mode: $\pm$ 0.04% of full scale
Load Transient Response	2 ms to recover within $\pm 1\%$ of full scale output, with a 50% to 100% or 100% to 50% step load change
Efficiency	≥ 86% at full load (See Model Charts)
Stability	$\pm0.10\%$ for 8 hrs. after 30 min. warmup
Isolation	User inputs and outputs: referenced to earth ground. Maximum input voltage to ground: $\pm 2500$ Vac. Maximum output voltage to ground: $\pm 1000$ Vdc for models less than or equal to 1000 Vdc $\pm (2000$ Vdc + Vo/2) for models greater than 1000 Vdc or with High Isolation Option (+ISO) where Vo is the unit's output voltage maximum
Maximum Slew Rate	Standard Models: 100 ms for output voltage change from 0 to 63% 100 ms for output current change from 0 to 63% With High Slew Rate Option (+HS): 4 ms for output voltage change from 0 to 63% 8 ms for output current change from 0 to 63%
Bandwidth	Standard Models: 3 Hz for remote analog voltage programming 2 Hz for remote analog current programming With High Slow Date Option (145):
	With High Slew Rate Option (+HS): 60 Hz for remote analog voltage programming 45 Hz for remote analog current programming

Note: Specifications are subject to change without notice. For three-phase configurations, input specifications are line-to-line. Unless otherwise noted, input voltages and currents are specified for three-phase configurations.

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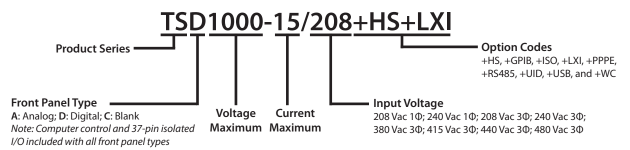
Physical	Specifications					
Power	Size (H" x W" x D")		<b>Rack Units</b>	Weight		
5 kW	5.25 x 19 x 24 in (13.3 x 48.3 x	x 61.0 cm)	3U	74 lbs (33.60 kg)		
10 kW	5.25 x 19 x 24 in (13.3 x 48.3 x	x 61.0 cm)	3U	94 lbs (42.64 kg)		
15 kW	5.25 x 19 x 24 in (13.3 x 48.3 x	x 61.0 cm)	3U	114 lbs (51.71 kg)		
20 kW	10.25 x 19 x 24 in (26.0 x 48.3	8 x 61.0 cm)	6U	197 lbs (89.36 kg)		
25 kW	10.25 x 19 x 24 in (26.0 x 48.3	8 x 61.0 cm)	6U	217 lbs (98.43 kg)		
30 kW	10.25 x 19 x 24 in (26.0 x 48.3	8 x 61.0 cm)	6U	237 lbs (107.50 kg)		
45 kW	15.75 x 19 x 24 in (40.0 x 48.3	8 x 61.0 cm)	9U	349 lbs (158.30 kg)		
Control S	Specifications					
Voltage P	rogramming Accuracy	± 0.075% of	full scale voltag	ge		
OVT Prog	ramming Accuracy	± 0.075% of	full scale voltag	ge		
Current P	rogramming Accuracy	± 0.075% of	full scale curre	nt		
OCT Prog	ramming Accuracy	± 0.075% of	full scale curre	nt		
Voltage R	eadback Accuracy	$\pm$ 0.2% of fu	ll scale voltage			
Current R	eadback Accuracy	$\pm0.2\%$ of full scale current				
External A Monitorin	Analog Programming and ng Levels	0 - 10 Vdc				
External A	Analog Output Impedances	Voltage output monitoring: $100 \Omega$ Current output monitoring: $100 \Omega$ +10 Vdc reference: $1 \Omega$				
External D Monitorin	Digital Programming and ng Limits	Input: 0 to 5 Vdc, 10 k $\Omega$ input inpedance Output: 0 to 5 Vdc, 5 mA drive capacity				
Remote S	ense Limits	3% maximu	m voltage drop	o from output to load		
Environn	nental Specifications					
Ambient	Operating Temperature	0 °C to 50 °C				
Storage Te	emperature	-25 °C to 85	°C			
Humidity		Relative hur	midity up to 95°	% non-condensing		
Temperat	ure Coefficient		of maximum ou of maximum ou			
Air Flow		Side air inlet	, rear exhaust			
	oling (+WC Option) Available)	3.0 GPM for 4.5 GPM for	ninimum): 1.5 G 20 to 30 kW un	PM for 15 kW units its		

Output Operation Region



Output Current (Adc)

# TS Series Models Model Ordering Guide



# **Models Chart**

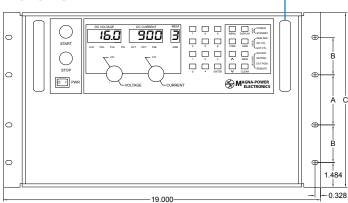
The following chart details the available standard TS Series models. The Current Maximum (Adc) column is separated by the available power levels. To determine the appropriate model, first select your output Voltage Maximum (Vdc) to find appropriate row. Next, select one desired Current Maximum from the row that contains your desired Voltage Maximum. Then, construct you model number according to the model ordering guide, above. Non-standard voltage and current configurations are available.

	5 kW	10 kW	15 kW	20 kW	25 kW	30 kW	45 kW		
Voltage Maximum (Vdc)	Current Maximum ( <i>i</i>	Adc)						Ripple (mVrms)	Efficiency (%)
5	900	N/A	N/A	N/A	N/A	N/A	N/A	50	86
8	600	N/A	N/A	N/A	N/A	N/A	N/A	40	86
10	500	900	N/A	N/A	N/A	N/A	N/A	40	86
16	300	600	900	1200	1500	1800	2700	35	86
20	250	500	750	1000	1250	1500	2250	40	86
32	150	300	450	600	750	900	1350	40	86
40	125	250	375	500	625	750	1125	40	87
50	100	200	300	400	500	600	900	50	87
80	62	124	186	248	310	372	558	60	87
100	50	100	150	200	250	300	450	60	87
125	40	80	120	160	200	240	360	100	87
160	31	62	93	124	155	186	279	120	87
200	25	50	75	100	125	150	225	125	87
250	20	40	60	80	100	120	180	130	88
375	13	26	39	52	65	78	117	170	88
400	12	24	36	48	60	72	108	180	88
500	10	20	30	40	50	60	90	220	88
600	8	16	24	32	40	48	72	250	88
800	6	12	18	24	30	36	54	300	88
1000	5	10	15	20	25	30	45	350	88
1250	4	8	12	16	20	24	36	375	88
1500	3.3	6.6	9.9	13.2	16.5	19.8	27.7	400	88
2000	2.5	5.0	7.5	10.0	12.5	15.0	22.5	450	88
3000	1.6	3.2	4.8	6.4	8.0	9.6	14.4	500	88
4000	1.2	2.4	3.6	4.8	6.0	7.2	10.8	550	88
	Input Currei	Input Current Per Phase (Aac)						Note: 38 Aac input current for 208/240 Vac, 10 input (5 kW	
208/240 Vac, 3Φ	19	36	54	72	90	108	162		). Ripple specifie models. For mod
380/415 Vac, 3Φ	10	21	30	40	50	60	90	5	h Slew Rate Out
440/480 Vac, 3Φ	9	18	27	36	45	54	81	Option (+HS higher.	), ripple will be

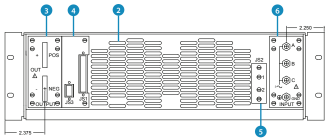
# **TS Series Diagrams**

Physical Specifications							
Power	A (in)	B (in)	C (in)				
5 kW	2.250	N/A	5.219				
10 kW	2.250	N/A	5.219				
15 kW	2.250	N/A	5.219				
20 kW	3.000	2.250	10.469				
25 kW	3.000	2.250	10.469				
30 kW	3.000	2.250	10.469				
45 kW	4.750	4.000	15.719				

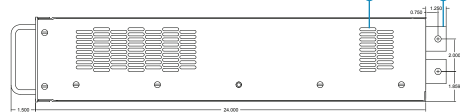
### **Front View**



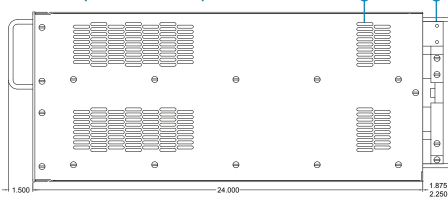
# Rear View, Air-Cooled (5 kW to 15 kW)

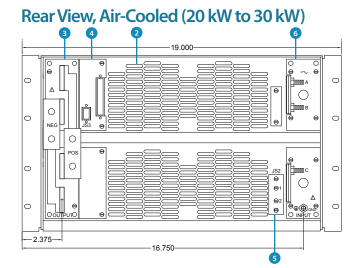


# Side View (5 kW to 15 kW)

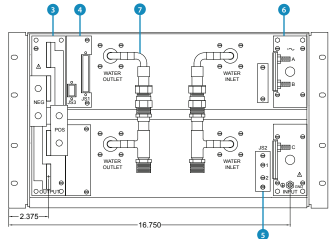


# Side View (20 kW to 30 kW)





# Rear View, Water-Cooled (20 kW to 30 kW)



### Output Bus for Models Greater Than 1000 Vdc

Optional (+LXI) Interface Optional (+GPIB) Interface





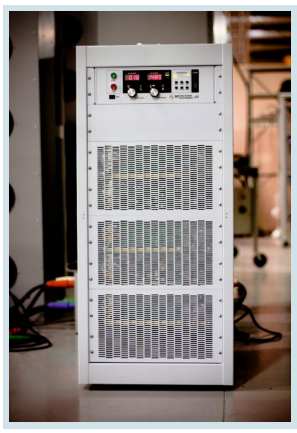


- 1 Front Panel Handles
- 2 Rear Air Exhaust
- Output DC Connections 3/8-16 Threaded Insert Qty (1) Insert Per Bus Bar, 5 kW to 15 kW Models Qty (2) Inserts Per Bus Bar, 20 kW to 30 kW Models Qty (4) Inserts Per Bus Bar, 45 kW Models
- 4 Computer and External Control Connections
- 5 Remote Sensing Connector
- Input AC Connections
- 1/4-20 Bolt, Qty (4) PLC'S
- 7 Front Panel Handles
- 8 Side Air Intake (Air-Cooled Models Only)
- 9 Output DC Connections, 5 kW 15 kW (Side View)
- 0 Output DC Connections, 20 kW 45 kW (Side View)

Note: Metal Cover included for rear panel on 5 kW to 15 kW models. Stand-offs included for all other models.

# MS Series: 30 kW to 75 kW





MS Series IV 75 kW Model

Product Name:	MS Series
Number of Models:	80
Power Levels:	30 kW, 45 kW, 60 kW, and 75 kW
Voltage Range:	Models from 0-5 Vdc to 0-4000 Vdc
Current Range:	Models from 0-7.2 Adc to 0-4500 Adc
Enclosure	Floor-Standing Cabinet

### **Overview**

Magna-Power Electronics MS Series is built on the same power processing modules as the TS Series IV, only packaged in a floor-standing cabinet and expanding into higher power levels. The available The MS Series models covers a very wide output range, spanning from voltage levels up to 4000 Vdc (floating) and current levels up to 4500 Adc. Models 30 kW to 60 kW are available in a 38.5" high cabinet, while 75 kW models are available in a 49" high chassis. In addition, there are several special low voltage high current models (Page 23), enabling a more cost-effective solution for these requirements.

All MS Series power supplies come standard with isolated 37-pin external I/O, RS232, Remote Interface Software, IVI drivers for integration into a variety of programming environment Three front panel types are available (Page 22) for maximum application flexibility. The A Version provides front panel control and calibration, start and stop buttons, and a digital display for voltage and current. The D Version front panel adds a 10-key digital front panel entry, memory sequencing, and modulation capabilities for non-linear output profile emulation.

### **Available Options**

- High Isolation Output (+ISO)
- High Slew Rate Output (+HS)
- IEEE-488 GPIB Interface (+GPIB)
- LXI TCP/IP Ethernet Interface (+LXI)
- Photovoltaic Power Profile Emulation (+PPPE)
- RS-485DSS Interface (External) (+RS485)
- UID47: Universal Interface Device (+UID)
- USB Edgeport Interface (External) (+USB)
- Water Cooling (+WC)





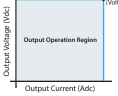
# Floor-Standing High-Power DC Supplies

# **MS Series Specifications**

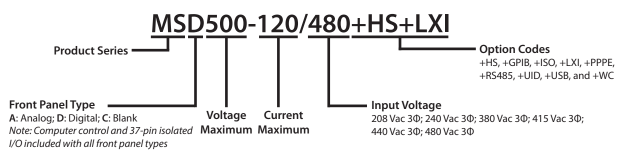
Input Specifications	
Nominal Voltage 3 phase, 3 wire + ground	208 Vac, 30 (operating range 187 - 229 Vac) 240 Vac, 30 (operating range 216 - 264 Vac) 380 Vac, 30 (operating range 342 - 418 Vac) 415 Vac, 30 (operating range 373 - 456 Vac) 440 Vac, 30 (operating range 396 - 484 Vac) 480 Vac, 30 (operating range 432 - 528 Vac)
Frequency	50 Hz - 60 Hz (operating range 45 - 66 Hz)
Power Factor	$>$ 0.92 at maximum power for 3 $\Phi$ units
Output Specifications	
Ripple	(See Models Chart)
Line Regulation	Voltage Mode: $\pm$ 0.004% of full scale Current Mode: $\pm$ 0.02% of full scale
Load Regulation	Voltage Mode: $\pm$ 0.01% of full scale Current Mode: $\pm$ 0.04% of full scale
Load Transient Response	2 ms to recover within $\pm 1\%$ of full scale output, with a 50% to 100% or 100% to 50% step load change
Efficiency	≥ 86% at full load (See Model Charts)
Stability	$\pm0.10\%$ for 8 hrs. after 30 min. warmup
Isolation	User inputs and outputs: referenced to earth ground.
	Maximum input voltage to ground: ±2500 Vac.
	Maximum output voltage to ground: $\pm 1000$ Vdc for models less than or equal to 1000 Vdc $\pm (2000$ Vdc + Vo/2) for models greater than 1000 Vdc or with High Isolation Option (+ISO) where Vo is the unit's output voltage maximum
Maximum Slew Rate	Standard Models: 100 ms for output voltage change from 0 to 63% 100 ms for output current change from 0 to 63%
	With High Slew Rate Option (+HS): 4 ms for output voltage change from 0 to 63% 8 ms for output current change from 0 to 63%
Bandwidth	Standard Models: 3 Hz for remote analog voltage programming 2 Hz for remote analog current programming
	With High Slew Rate Option (+HS): 60 Hz for remote analog voltage programming 45 Hz for remote analog current programming

Note: Specifications are subject to change without notice. Input specifications are line-toline. Unless otherwise noted, input voltages and currents are specified for three-phase configurations.

Physical	Specifications					
Power	Size (H" x W" x D")		Weight			
30 kW	38.5 x 22 x 29 (97.79 x 55.58	x 73.66 cm)	280 lbs (127.01 kg			
45 kW	38.5 x 22 x 29 (97.79 x 55.58	x 73.66 cm)	395 lbs (179.17 kg			
60 kW	38.5 x 22 x 29 (97.79 x 55.58	x 73.66 cm)	510 lbs (231.33 kg			
75 kW	49 x 22 x 29 (124.46 x 55.58 x	x 73.66 cm)	645 lbs (292.57 kg			
Control	Specifications					
Voltage F	Programming Accuracy	$\pm$ 0.075% of full scale voltage	ge			
OVT Prog	gramming Accuracy	$\pm$ 0.075% of full scale voltage	ge			
Current P	Programming Accuracy	$\pm$ 0.075% of full scale curre	nt			
OCT Prog	gramming Accuracy	$\pm$ 0.075% of full scale curre	nt			
Voltage F	Readback Accuracy	$\pm$ 0.2% of full scale voltage				
Current R	Readback Accuracy	$\pm$ 0.2% of full scale current				
	Analog Programming and ng Levels	0 - 10 Vdc				
External	Analog Output Impedances	Voltage output monitoring Current output monitoring +10 Vdc reference: 1 Ω	•			
External I Monitori	Digital Programming and ng Limits	Input: 0 to 5 Vdc, 10 k $\Omega$ input inpedance Output: 0 to 5 Vdc, 5 mA drive capacity				
Remote S	Sense Limits	3% maximum voltage drop from output to load				
Environ	mental Specifications					
Ambient	Operating Temperature	0 ℃ to 50 ℃				
Storage T	emperature	-25 ℃ to 85 ℃				
Humidity	1	Relative humidity up to 95	% non-condensing			
Tempera	ture Coefficient	0.04 % / °C of maximum ou 0.06 % / °C of maximum ou				
Air Flow		Side air inlet, rear exhaust				
Water Co	oling (+WC Option)	Inlet temperature: 25°C Flow rate (minimum): 3.0 G units and 4.5 GPM for 45-7: 80 PSI maximum pressure				



# MS Series Models Model Ordering Guide



### **Models Chart**

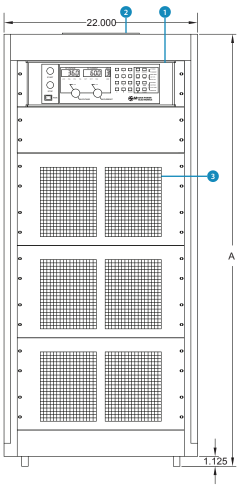
The following chart details the available standard MS Series models. The Current Maximum (Adc) column is separated by the available power levels. To determine the appropriate model, first select your output Voltage Maximum (Vdc) to find appropriate row. Next, select one desired Current Maximum from the row that contains your desired Voltage Maximum. Then, construct you model number according to the model ordering guide, above. Non-standard voltage and current configurations are available.

	30 kW	45 kW	60 kW	75 kW		
Voltage Maximum (Vdc)					Ripple (mVrms)	Efficiency (%)
16	1800	2700	3600	4500	35	86
20	1500	2250	3000	3750	40	86
32	900	1350	1800	2250	40	86
40	750	1125	1500	1875	40	87
50	600	900	1200	1500	50	87
80	372	558	744	930	60	87
100	300	450	600	750	60	87
125	240	360	480	600	100	87
160	186	279	372	465	120	87
200	150	225	300	375	125	87
250	120	180	240	300	130	88
375	78	117	156	195	170	88
400	72	108	144	180	180	88
500	60	90	120	150	220	88
600	48	72	96	120	250	88
800	36	54	72	90	300	88
1000	30	45	60	75	350	88
1250	24	36	48	60	375	88
1500	19.8	27.7	39.6	49.5	400	88
2000	15.0	22.5	30.0	37.5	450	88
3000	9.6	14.4	19.2	24.0	500	88
4000	7.2	10.8	14.4	18.0	550	88
	Input Currer	nt Per Phase (A				
208/240 Vac, 3Φ	108	162	216	270		
380/415 Vac, 3Φ	60	90	120	150		
440/480 Vac, 3Φ	54	81	108	135		

Note: Ripple specified for standard models. For models with the High Slew Rate Output Option (+HS), ripple will be higher.

# **MS Series Diagrams**

### **Front View**



# Rear View

1	Front Panel Controller
2	Air Exhaust Fans
3	Front Air Intake (Air Cooled Models Only)
4	Connections for External Control
5	DC Output Bus (See Details Below)
6	Input AC Connection (4-wire) Qty (4) 3-8/16 2" Studs
7	Locking Door for Service Entry
8	Recessed Casters
Pł	nysical Specifications
Pc	ower A (in)
20	kW 38625

 30 kW
 38.625

 45 kW
 38.625

 60 kW
 38.625

 75 kW
 49.125

Note: Additional diagrams are available for MS Series models with the Water Cooling (+WC) option.

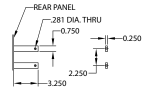
# **External Controls and DC Output Bus Connections**

Optional (+LXI) Interface

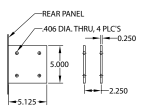
Optional (+GPIB) Interface



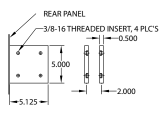
High Voltage Output Bus: Models 1250 Vdc+



Medium Voltage Output Bus: Models 80 Vdc to 1000 Vdc



Low Voltage Output Bus: Models 50 Vdc and below



# MT Series: 100 kW to 2000 kW+





Product Name:	MT Series
Number of Models:	65
Power Levels:	100 kW to 2000 kW+
Voltage Range:	Models from 0-16 Vdc to 0-4000 Vdc
Current Range:	Models from 0-24 Adc to 0-24000 Adc
Enclosure	Floor Standing Cabinet

### **Overview**

Magna-Power Electronics MT Series uses the same reliable current-fed power processing technology and controls as the rest of the programmable DC power supply product line, but with larger high-power modules: individual 100 kW, 150 kW and 250 kW power supplies. As an added safety measure, all MT Series units include an input AC breaker rated for full power. The independent IGBT-based MT Series units are among the largest standard switch-mode power supplies on the market, minimizing the number of switching components when comparing to smaller module sizes. Scaling in the multi-megawatts is accomplished using the UID47 device, which provides master/slave control: one power supply takes command over the remaining units, for true system operation.

250 kW modules come standard with an embedded 12-pulse harmonic neutralizer, ensuring low total harmonic distortion (THD). Even higher quality AC waveforms are available with an external additional 500 kW 24-pulse or 1000 kW 48-pulse harmonic neutralizers, designed and manufactured exclusively for Magna-Power Electronics products (Page 29).

All MT Series power supplies come standard with isolated 37-pin external I/O, RS232, Remote Interface Software, IVI drivers for integration into a variety of programming environment Three front panel types are available (Page 22) for maximum application flexibility. The A Version provides front panel control and calibration, start and stop buttons, and a digital display for voltage and current. The D Version front panel adds a 10-key digital front panel entry, memory sequencing, and modulation capabilities for non-linear output profile emulation.

### **Available Options**

- Harmonic Neutralizer
- High Isolation Output (+ISO)
- High Slew Rate Output (+HS)
- IEEE-488 GPIB Interface (+GPIB)
- LXI TCP/IP Ethernet Interface (+LXI)
- Photovoltaic Power Profile Emulation (+PPPE)
- RS-485DSS Interface (External) (+RS485)
- UID47: Universal Interface Device (+UID)
- USB Edgeport Interface (External) (+USB)

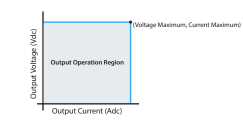


# **MT Series Specifications**

Input Specifications	
Nominal Voltage 3 phase, 3 wire + ground	380 Vac, 3Φ (operating range 342 - 418 Vac) 415 Vac, 3Φ (operating range 373 - 456 Vac) 440 Vac, 3Φ (operating range 396 - 484 Vac) 480 Vac, 3Φ (operating range 432 - 528 Vac)
Frequency	50 Hz (operating range 45 - 55 Hz) 60 Hz (operating range 54 - 66 Hz)
Power Factor	> 92% at maximum power: 100 kW and 150 kW modules > 96% at maximum power: 250 kW modules
Output Specifications	
Ripple	(See Models Chart)
Line Regulation	Voltage Mode: $\pm$ 0.004% of full scale Current Mode: $\pm$ 0.02% of full scale
Load Regulation	Voltage Mode: $\pm$ 0.01% of full scale Current Mode: $\pm$ 0.04% of full scale
Load Transient Response	2 ms to recover within $\pm 1\%$ of full scale output, with a 50% to 100% or 100% to 50% step load change
Efficiency	$\geq$ 90% at full load (See Model Charts)
Stability	$\pm0.10\%$ for 8 hrs. after 30 min. warmup
Isolation	User inputs and outputs: referenced to earth ground
	Maximum input voltage to ground: ±2500 Vac
	Maximum output voltage to ground: $\pm 1000$ Vdc for models less than or equal to 1000 Vdc $\pm 4000$ Vdc for models greater than 1000 Vdc
Maximum Slew Rate	Standard Models: 100 ms for output voltage change from 0 to 63% 100 ms for output current change from 0 to 63%
	With High Slew Rate Option (+HS): 4 ms for output voltage change from 0 to 63% 8 ms for output current change from 0 to 63%
Bandwidth	Standard Models: 3 Hz for remote analog voltage programming 2 Hz for remote analog current programming
	With High Slew Rate Option (+HS): 60 Hz for remote analog voltage programming 45 Hz for remote analog current programming

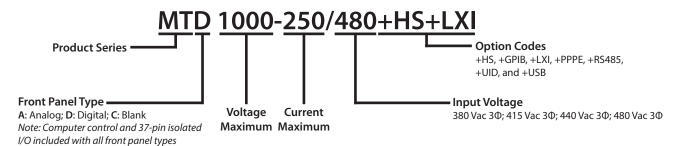
Note: Specifications are subject to change without notice. For three-phase configurations, input specifications are line-to-line. Unless otherwise noted, input voltages and currents are specified for three-phase configurations.

Physical S	pecifications				
Power	Size (H" x W" x D")		Weight		
100 kW	62.5 x 48 x 31.5 in (158.8 x	x 121.9 x 80.0 cm)	1600 lbs (725.8 kg)		
150 kW	62.5 x 48 x 31.5 in (158.8 x	x 121.9 x 80.0 cm)	2100 lbs (952.5 kg)		
250 kW	62.5 x 72 x 31.5 in (158.8 x	x 182.9 x 80.0 cm)	3300 lbs (1496.9 kg)		
500 kW	62.5 x 144 x 31.5 in (158.8	8 x 365.8 x 80.0 cm)	6600 lbs (2993.7 kg)		
750 kW	62.5 x 216 x 31.5 in (158.8	8 x 548.7 x 80.0 cm)	9900 lbs (4490.6 kg)		
1000 kW	62.5 x 288 x 31.5 in (158.8	8 x 731.6 x 80.0 cm)	13200 lbs (5987.4 kg)		
Control Sp	ecifications				
Voltage Pro	gramming Accuracy	$\pm$ 0.075% of full sca	le voltage		
OVT Progra	mming Accuracy	$\pm$ 0.075% of full sca	le voltage		
Current Pro	gramming Accuracy	$\pm$ 0.075% of full sca	le current		
OCT Progra	mming Accuracy	$\pm0.075\%$ of full scale current			
Voltage Rea	adback Accuracy	$\pm$ 0.2% of full scale voltage			
Current Rea	adback Accuracy	$\pm$ 0.2% of full scale current			
External An Monitoring	alog Programming and Levels	0 - 10 Vdc			
External An	alog Output Impedances	Voltage output mo Current output mo +10 Vdc reference:	nitoring: 100 Ω		
External Dig Monitoring	gital Programming and Limits	Input: 0 to 5 Vdc, 10 Output: 0 to 5 Vdc, 5	Dk input inpedance 5 mA drive capacity		
Remote Ser	nse Limits	3% maximum volta	age drop from output to load		
Period Prog	ramming Limits	Minimum period: 10 ms Maximum period: 9997 sec			
Environm	ental Specifications				
Ambient O	perating Temperature	0 ℃ to 50 ℃			
Storage Ten	nperature	-25 °C to 85 °C			
Humidity		Relative humidity u	p to 95% non-condensing		
Temperatu	re Coefficient		num output voltage num output current		
Air Flow		Front and rear intak	e, top exhaust		



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# **MT Series Models**



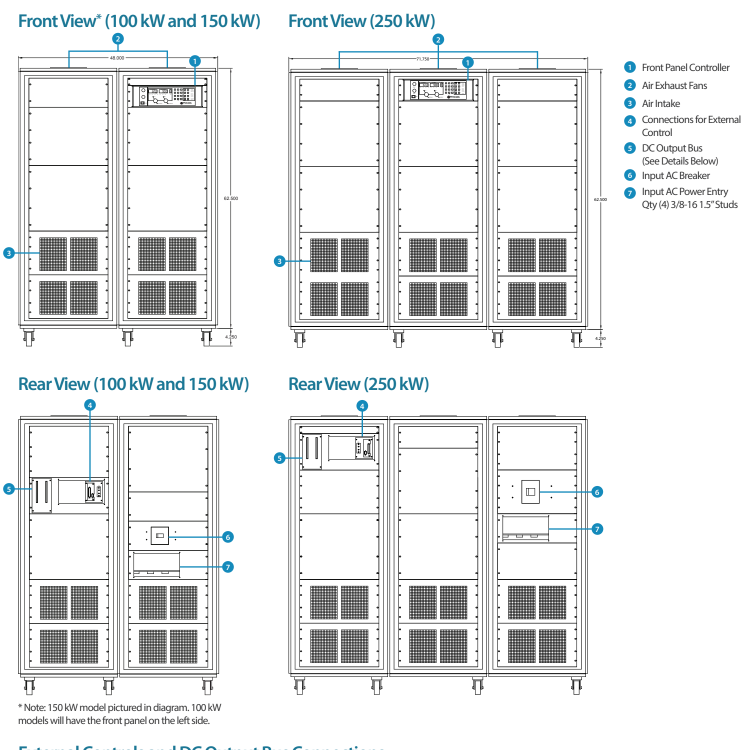
### **Models Chart**

The following chart details the available standard MT Series models. The Current Maximum (Adc) column is separated by the available power levels. To determine the appropriate model, first select your output Voltage Maximum (Vdc) to find appropriate row. Next, select one desired current maximum from the row that contains your desired voltage maximum. Non-standard voltage and current configurations are available. Configurations above 1000 kW are also available. Please contact your local sales partner for more information.

	100 kW	150 kW	250 kW	500 kW*	750 kW*	1000 kW*		
Voltage Maximum (Vdc)	Current Maximum (/	Adc)					Ripple (mVrms)	Efficiency (%)
16	6000	N/A	N/A	N/A	N/A	N/A	35	90
20	5000	N/A	N/A	N/A	N/A	N/A	40	90
25	N/A	6000	N/A	N/A	N/A	N/A	40	90
32	3000	4500	N/A	N/A	N/A	N/A	40	90
40	2500	3750	6000	12000	18000	24000	40	91
50	2000	3000	5000	10000	15000	20000	50	91
80	1250	1850	3000	6000	9000	12000	60	91
100	1000	1500	2500	5000	7500	10000	60	91
125	800	1200	2000	4000	6000	8000	100	91
160	620	900	1500	3000	4500	6000	120	91
200	500	750	1250	2500	3750	5000	125	91
250	400	600	1000	2000	3000	4000	130	92
375	270	400	660	1320	1980	2640	170	92
400	250	375	625	1250	1875	2500	180	92
500	200	300	500	1000	1500	2000	220	92
600	160	240	400	800	1200	1600	250	92
800	120	180	300	600	900	1200	300	92
1000	100	150	250	500	750	1000	400	92
1250	80	120	200	400	600	800	500	92
1600	62	90	150	300	450	600	600	92
2000	50	75	125	250	375	500	800	92
2500	40	60	100	200	300	400	900	92
3000	32	48	80	160	240	320	1000	92
4000	24	36	60	120	180	240	1100	92
	Input Current Per Phase (Aac)							
380/415 Vac, 3Φ	191	287	478	956	1434	1912		
440/480 Vac, 3Φ	165	248	413	826	1239	1652	-	

Note: Power levels marked with an asterisk (\*) and above 1000 kW are achieved by master/slave paralleling 250 kW modules. Ripple specified for standard models. For models with the High Slew Rate Output Option (+HS), refer to the table on the option page.

# **MT Series VI Models**



**External Controls and DC Output Bus Connections** 



Interface



Optional (+GPIB)

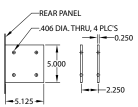




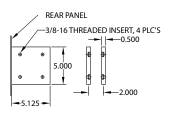
High Voltage Output Bus: Models 1250 Vdc+

REAR PANEL .281 DIA. THRU -0.750 -0.250 2.250 3.250

Medium Voltage Output Bus: Models 80 Vdc to 1000 Vdc



Low Voltage Output Bus: Models 50 Vdc and below

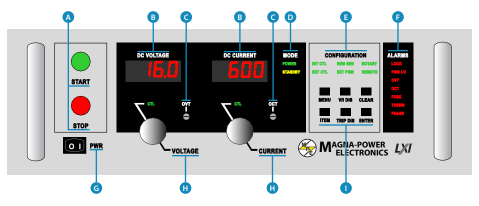


# Front Panel Types (TS/MS/MT Series)

This section details the various front panel types available for the TS Series, MS Series, and MT Series power supplies. For the XR Series front panels, refer to its diagram page.

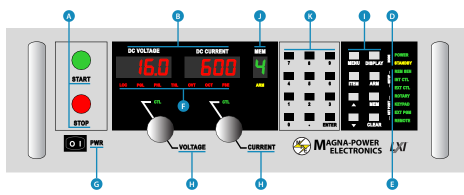
# **A Version Front Panel**

The A Version front panel provides a digital display with rotary front panel input, isolated 37-pin analog/digital I/O, and a RS232 computer interface.



### **D Version Front Panel**

In addition to the features of the A Version front panel, the D Version front panel provides digital 10-key entry, auto-sequencing with memory capability, and modulation for non-linear power profile emulation.



# **C Version Front Panel**

The C Version front panel is blank, providing on a switch to enable control power. All control must be performed by the provided isolated 37-pin analog/digital I/O or through a computer interface.



- A Engages and disengages main power
- B Meters display output voltage, output current, voltage set point, current set point, over voltage trip, and over current trip
- Over voltage trip and over current trip setting potentiometers

### D MODE

POWER: Indicates power output STANDBY: Indicates control power only

- CONFIGURATION REM SEN: Remote sense enabled INT CTL: Front panel start/stop/clear enabled EXT CTL: External start/stop/clear enabled ROTARY: Front panel control KEYPAD: 10-digit numeric keypad control EXT PGM: External voltage/current control REMOTE: Computer control
- DIAGNOSTIC ALARMS LOCK: Interlock PGM LN: External input voltage beyond limits OVT: Over-voltage protection has tripped OCT: Over-current protection has tripped
  - OCT: Over-current protection has tripped THERM: Indicates over-temperature condition PHASE: Indicates under-voltage AC input FSE: Warns that a fuse has cleared ARM: Indicates power supply is ready for or operating in auto-sequencing
- G Power switch energizes control circuits without engaging main power
- H Stepless rotary knob to set voltage/current
  - FUNCTION KEYS MENU: Selects function ITEM: Selects item within function V/I DIS: Displays voltage/current settings TRIP DIS: Displays OVT and OCT settings CLEAR: Clears setting or resets fault ENTER: Selects item MEM: Sets the memory location
- Memory location indicator, used for autosequencing applications
- 🚯 Digital input keypad

# Low Voltage High Current Units

Magna-Power Electronics offers a range of standard low voltage high current units based on TS Series IV and MS Series IV that do not fit in these series' standard power envelopes. All of the product options are available for these models.

Model	Voltage	Current	Power	Ripple	Efficiency	Size	In	put Current (Aa	ac)
Model	Maximum (Vdc)	Maximum (Adc)	(kW)	(mVrms)	(%)	Size	208/240 Vac	380/415 Vac	440/480 Vac
TS5-1800	5	1800	9.0	50	86	6U	38	22	18
TS8-1200	8	1200	9.6	40	86	6U	38	22	18
TS10-1000	10	1000	10.0	40	86	6U	38	22	18
TS5-2700	5	2700	13.5	50	86	9U	57	33	27
TSA10-1800	10	1800	18.0	40	86	6U	72	42	36
TSA10-2700	10	2700	27.0	40	86	9U	108	63	48
MS5-2700	5	2700	13.5	50	86	18U Cabinet	57	30	27
MS5-3600	5	3600	18.0	50	86	18U Cabinet	76	40	36
MS5-4500	5	4500	22.5	50	86	30U Cabinet	95	50	45
MS10-2700	10	2700	27.0	40	86	18U Cabinet	108	62	54
MS10-3600	10	3600	36.0	40	86	18U Cabinet	144	84	72
MS10-4500	10	4500	45.0	40	86	30U Cabinet	180	106	90

# Photovoltaic Power Profile Emulation (PPPE)

# Introduction

The Photovoltaic Power Profile Emulation (PPPE) software automatically calculates solar array voltage and current profiles based on user-defined parameters. These profiles can be sequentially sent to a Magna-Power Electronics power supply, which will emulate defined characteristics. The user can define a limitless number of profiles to be emulated and sequenced over a given time period.

Design and production validation for photovoltaic connected electronics requires a photovoltaic emulating power source with flexible output characteristics. Inverters and specialized DC-DC converters employ maximum power point tracking (MPPT) control algorithms to maximize utilization of nonlinear energy sources, such as solar panels and wind turbines. For development and manufacturing, using photovoltaic arrays for validation is costly with uncontrolled source characteristics. By utilizing a power supply with user-programmable output characteristics, the user can evaluate the full range of power conditions.

After the profile is defined, it can be transferred to the power supply for either static or dynamic emulation. A time dependent parameter defines how long the power supply should emulate that profile before loading the next profile in the sequence.

# **Modeling and Operation**

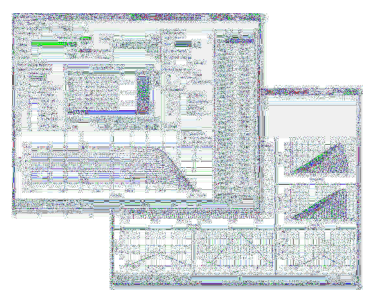
A profile is a voltage/current curve that the power supply's output should emulate. There are three methods to generate a power profile in the PPPE software:

- Automatic, based on solar array parameters The user selects the desired solar panel technology, nominal temperture, irradiance, voltage and current values. Each V-I profile is then defined only by new temperature and irradiance values. The rest of the parameters: maximum power point (Vmp, Imp), open circuit voltage (Voc), and short circuit current (Isc); are all calculated automatically in accordance with the EN50530 standard.
- Automatic, based on 4-parameters

The user defines the maximum power point (Vmp, Imp), open circuit voltage (Voc), and short circuit current (Isc). The profile is then generated based on these parameters.

• Manual

The user defines up to 50 current and voltage points for the power supply to emulate. The power supply performs a piecewise linear approximation between points to provide a smooth output curve.



Magna-Power Electronics Photovoltaic Power Profile Emulation (PPPE) software: main programming window (foreground); Viewer window (background)

# **Key Features:**

A profile is a voltage/current curve that the power supply's output should emulate. There are three methods to generate a power profile in the PPPE software:

- Automatic voltage current profile calculation from reference parameters
- Autosequencing through power profiles, at user-defined rate
- Graphical profile view and real-time output with advanced graphical viewer panel
- Compatible with Magna-Power Electronics programmable DC power supplies including the:
  - SL Series (1.5 kW 4 kW) XR Series (2 kW - 10 kW) TS Series (5 kW - 45 kW)
  - MS Series (30 kW 75 kW)
  - MT Series (100 kW 2000 kW+)
- EN50530 V-I curve generation model
- Curve interpolation for smooth transitions
- SCPI command export for solar emulation functionality in LabVIEW
- Data logging
- Curve import and export



### **Advanced Features**

Magna-Power Electronics worked closely with solar inverter manufacturers to refine the PPPE feature-set. Some of the key advanced PPPE features are as follows:

### EN50530 Modeling

The European EN50530 standard provides a new algorithm for proper solar array modeling. PPPE 2.0 incorporates this model, furthermore allowing the selection of thin film or polycrystalline silicon parameters. Defining a curve is as simple as specifying desired open-circuit voltage, short-circuit current, and maximum power point. Alternatively, manual parameters can be entered for more customized modeling or profile importing from an external file.

### Live Output Viewer

A new live output viewer provides six graphs of instantaneous output parameters versus time. This data allows the user to visualize fluctuations in voltage, current, and power over time.

### Curve Interpolation

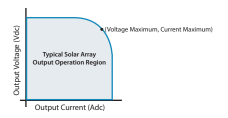
An interpolation function was added to automatically generate transitional curves. This functionality enables smooth transitions from one curve to another over a user-defined period of time.

### Data Logging

Customizable data logging functionality was added, allowing for report generation and data analysis using external tools. Data is exported to a comma-delimited (.csv) file.

### • Command Export

Leverage the ease of profile generation in PPPE and export the generated SCPI commands for integration into a separate programming environment, such as LabVIEW/LabWindows.

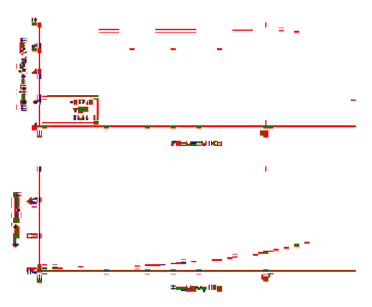


### **Specifications**

Specifications below are related to the PPPE software only. For data on the power supplies, reference the specifications for the individual series: SL Series, XR Series, TS Series, MS Series, and MT Series.

PPPE Specifications	
Bandwidth	With High Slew Rate Output (+HS) Option: 15 Hz Standard Models: 2 Hz
Communication Protocols Supported	RS232, LXI TCP/IP Ethernet, IEEE 488 GPIB, USB
Minimum Time Between Sequential Profiles	2 sec
Number of Profile Sequences	Unlimited
Minimum Voc and Isc	10% of the power supply's rated voltage and current
Maximum Profile Slope	$(\Delta I/\Delta V)$ ×(Imax /Vmax) $\leq$ -0.05
Instantaneous Load Change to Short-circuit	Supported with High Slew Rate Output (+HS) option

Note: Specifications are subject to change without notice



Voltage error as a function of operating bandwidth during solar array emulation

# **Product Options**

# Performance and Packaging Options

Magna-Power Electronics programmable DC power supplies are designed to be as versatile and expandable as possible. A variety of options are available allowing the product to deviate from its standard specifications. This section provides an overview of the available performance and packaging options and products supported.

# **Cabinet and Integration**

Option Code:	+CAB1, +CAB2, +CAB3	Ор
Products Supported:	SL Series, XR Series, TS Series	Pro

Cabinet and integration services are offered for the rackmount programmable DC power supply products. Cabinets are supplied with fans rated to installed products. Key features of the cabinet and integration option are as follows:

- Reliable Premier Metal (+CAB1, +CAB2) and Hoffman® (+CAB3) cabinets
- Casters installed, including (2) locking casters
- Special circuitry for product integration with cabinet fans
- Installation and testing as a complete system

Cabinet and Integratio	abinet and Integration Specifications		
Cabinet Option	Dimensions (H" x W" x D")	Rack Units	
Cabinet 1 (+CAB1)	38.75" x 22" x 31"	18U	
Cabinet 2 (+CAB2)	49.25" x 22" x 31"	24U	
Cabinet 3 (+CAB3)	67" x 24" x 31.5"	30U	

# **High Isolation Output**

 Option Code:	+ISO
Products Supported:	TS Series, MS Series, MT Series

Certain applications require floating the output voltage to values beyond the power supply's standard isolation rating. Magna-Power Electronics High Isolation Output option (+ISO) enables any TS Series, MS Series, or MT Series model with a peak output voltage rating of 250 Vdc through 1000 Vdc to be rated for a higher voltage output isolation. Improved isolation is achieved by a novel output stage with improved controller isolation. In addition to being able to float the power supply to a higher output voltage, this option also enables lower voltage units to connected series up to the higher isolation rating.

The table below provides the output isolation rating for all available configurations, where Vo is the unit's rated maximum output voltage.

lation Specifications		
Isolation, models 1000 Vdc and below	Isolation, models 1000 Vdc and below with +ISO option	Isolation, model above 1000 Vdc
1000 Vdc	N/A	N/A
1000 Vdc	N/A	N/A
1000 Vdc	$\pm$ (2000 Vdc + Vo/2)	$\pm$ (2000 Vdc + Vo/2)
1000 Vdc	$\pm$ (2000 Vdc + Vo/2)	$\pm$ (2000 Vdc + Vo/2)
1000 Vdc	4000 Vdc	4000 Vdc
	1000 Vdc and below           1000 Vdc           1000 Vdc           1000 Vdc           1000 Vdc           1000 Vdc	Isolation, models         Isolation, models           1000 Vdc and below         1000 Vdc and below           1000 Vdc         N/A           1000 Vdc         N/A           1000 Vdc         ± (2000 Vdc + Vo/2)           1000 Vdc         ± (2000 Vdc + Vo/2)

# **High Slew Rate Output**

Option Code:	+HS
Products Supported:	SL Series, XR Series, TS Series, MS Series, MT Series

The high slew rate option solves several limitations inherent in switching power supply design. Rapid voltage transitions require internal electronics to supply the energy to charge and discharge output capacitors. Peak currents internal to the power supply define slew rate; utilizing less capacitance enables voltage transitions in shorter time periods. Additionally, less capacitance reduces requirements for discharge demands during open circuit conditions.

The standard output stage Magna-Power Electronics power supplies has been designed to provide the lowest possible output ripple voltage within the constraints of available components, size, and cost. Part of the output stage consists of a bank of aluminum electrolytic capacitors which has the desired electrical properties to provide this function. These components require bleed resistors to discharge any voltage when the power supply has no load and is disabled. While the presence of

Slew Rate Specifications		
	Slew rate standard	Slew rate with +HS option
Voltage	100 ms	4 ms
Current	100 ms	8 ms

these components and the resulting performance are normally industry accepted, there are applications where lower output capacitance is extremely desirable and higher ripple voltage is acceptable. To meet this need, a high-slew rate option is available which has an output stage consisting of low capacitance film and aluminum electrolytic capacitors. Applications for the high-slew rate option include battery charging, photovoltaic emulation, power waveform generation, and medium speed power pulsing. These applications all benefit from higher bandwidth and in many cases, can tolerate the increased ripple voltage of this option.

# **UID47: Universal Interface Device**

Option Code:	+UID		
Products Supported:	SL Series, XR Series, TS Series, MS Series, MT Series		

Magna-Power Electronics UID47 is a general purpose device for connection to Magna-Power Electronics' power supplies. The device contains the necessary circuitry for configuring power supplies for master/slave parallel or series operation.

Master/slave parallel operation allows two or more power supplies to equally share output current when connected together. Master/slave series operation allows two or more power supplies to equally share output voltage when connected together. In either operation mode, the master unit will command the slave units to the proper voltage and current. Each unit will display its own individual voltage and current. Installation requires setting jumpers, placing included 37-conductor cables between the UID47 and power supplies, and wiring the power supply outputs in either parallel or series.

The UID47 can be used as an interface for connecting control and monitoring lines to external circuitry. It also contains an area on the printed circuit board for interconnecting wires and placing components for specific user applications.

Key features of the UID47 option are as follows:

- Compatible with all Magna-Power Electronics power supplies
- Interface for series and parallel master/slave operation
- User configurable screw terminal connector
- Pad area for custom circuitry
- (2) 6-foot 37-pin cables included

### Water Cooling

Option Code:	+WC
Products Supported:	TS Series, MS Series

Water cooling is available for Magna-Power Electronics TS Series and MS Series power supplies typically for use in corrosive environments, such as electroplating applications or in densely packaged system cabinets, where heat removal by air cooling presents a problem.

Water cooling is accomplished with chill plates and an integrated central heat exchanger. The chill plates provides a thermal conduction path for heat sensitive components and the central heat exchanger removes heat from air internal to the enclosure. Water cooled TS Series models have enclosures without vent holes and are basically sealed the unit from the environment. An internal solenoid valve enables water flow when the chill plate reaches 60 degrees celcius. Operation of the solenoid prevents internal condensation.

Water Cooling Specifica	ater Cooling Specifications		
	5 kW - 15 kW Models	20 kW to 30 kW Models	45 kW to 75 kW Models
Inlet Coolant Temperature	25℃	25℃ max	25℃ max
Flow Rate (Min)	1.5 GPM	3.0 GPM	4.5 GPM
Pressure (Max)	80 psi	80 psi	80 psi
Inlet/Outlet Pipe Size	1/4" NPT male	1/2"NPT male	1/2"NPT male

Each 15 kW module has a 1/4" NPT female inlet and outlet for water flow. For models greater than 15 kW, external plumbing interconnects power supply modules. A minimum of 2.50" is recommended behind the enclosure for this hardware and user connections. For systems requiring more than one power supply, plumbing connections must be paralleled; that is, water should not flow from one power supply into another.



# **Product Options**

### **Communication Interface Options**

All Magna-Power Electronics programmable DC power supplies come standard with RS232 serial interface and 37-pin isolated analog/digital I/O. Additional available interface options are available, as detailed in this section.

### **IEEE-488 GPIB**

Option Code:	+GPIB
Products Supported:	SL Series, XR Series, TS Series, MS Series, MT Series

The IEEE-488 interface, sometimes called the General Purpose Interface Bus (GPIB), is a general purpose digital interface system that can be used to transfer data between two or more devices. It is particularly well-uited for interconnecting computers and instruments. Some of its key features are:

- Up to 15 devices may be connected to one bus
- Total bus length may be up to 20 m and the distance between devices may be up to 2 m
- Communication is digital (as opposed to analog) and messages are sent one byte (8 bits) at a time
- Message transactions are hardware handshaked
- Data rates may be up to 1 Mbyte/sec

### LXI TCP/IP Ethernet

Option Code:		+LXI	Option Code:
	Products Supported:	SL Series, XR Series, TS Series, MS Series, MT Series	Products Supported:

Certified to the LXI Standard (Class C), the TCP/IP Ethernet option includes an embedded web-server, allowing web browser power supply control and monitoring from virtually anywhere. LXI is an instrumentation platform based on industry standard Ethernet technology designed to provide modularity, flexibility, and performance to small- and medium-sized systems.

LXI's advantages are exemplified in its compact, flexible package providing high-speed I/O and reliable measurements. The Magna-Power Electronics LXI TCP/IP Ethernet option includes an embedded web-server, allowing web browser power supply control and monitoring from virtually anywhere.

# **USB Edgeport**

Option Code:	+USB		
Products Supported:	SL Series, XR Series, TS Series, MS Series, MT Series		

Edgeport USB-to-serial converters offer instant I/O expansion for peripheral device connectivity. An out-of-the-box (external) alternative to PCI cards, Edgeport makes it easy to add serial port to a PC, server or thin client in minutes without opening the chassis, reconfiguring or rebooting the system.

The USB Edgeport device plugs directly into the back of the power supply, creating a seamless USB interface. Featurerich design, reliability and unmatched operating system support make Edgeport USB-to-serial converters ideal for mission-critical enterprise applications. USB cable included along with associated drivers on the Magna-Power Electronics software CD.

### RS-485DSS

Option Code:	+RS485		
Products Supported:	SL Series, XR Series, TS Series, MS Series, MT Series		

The 485DSS allows non-addressable, "dumb" RS-232 devices to be connected on an addressable RS-485 network. The master node controls all communications to connected devices. By distributing the switching intelligence along the RS-485 network, wiring cost savings are substantial compared to a single switched "star" configuration.

Devices can either be polled by the master node or request access to the bus through a RS-232 handshake line. This provides a versatile system for interconnecting devices that are designed for point to point communications. Because the units communicate using standard RS-485 signals, RS-232 devices can form their own network or be added to an existing system. Up to 32 nodes at up to 4000 feet can be on one bus without a repeater, and the 485DSS's addressing scheme allows up to 256 units on a single network with repeaters.

# Harmonic Neutralizer

Magna-Power Electronics Harmonic Neutralizers eliminate families of harmonic components by multiplying the number of input phases with specially wound magnetic components. These transformers, in combination with equally loaded, high-power DC power supplies, offer a cost-effective solution to maintaining power quality at acceptable levels. Harmonic Neutralizers are packaged in cabinetry designed to be integrated with multiple MT Series VI installations.

### Why Neutralize Harmonics?

Input current harmonics are a by-product of nearly all power supplies. Power can only be delivered to the load if the frequency and phase of the voltage and current match. For a three phase power supply using a three phase input rectifier, the input current has a theoretical spectrum of  $6n\pm 1$ where n is an integer incrementing from 1; this is known as a 6-pulse waveform. This means that a power supply with a three phase input rectifier will produce input currents at 1, 5, 7, 11, 13, 17, 19 ... times the fundamental frequency. The theoretical magnitude decays as the reciprocal of the harmonic component. The 5th and 7th harmonic components have magnitudes of 20% and 14% of the fundamental component, respectively.

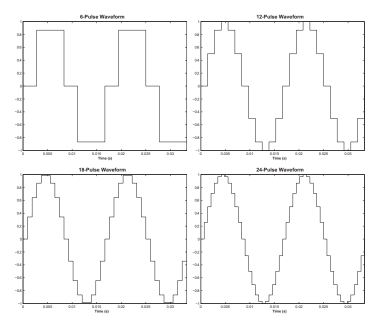
Harmonics currents in power systems can find unusual paths and can cause problems if the magnitude is significant and there are loads sensitive to harmonic frequencies. For example, lighting ballasts have series connected capacitors and inductors which can be excited by harmonic currents. IEEE has introduced standard, IEEE 519, which defines recommended limits. Implementing this standard requires a knowledge of the power system and other loads producing harmonics. Unfortunately, the standard can allow the same power supply to possibly exceed limits in one application and not in another. In the same respect, a power supply may or may not can cause a harmonic related problem with or without meeting IEEE 519. The best solution to minimize the risk of a harmonic problem is to eliminate the harmonic current at the source.

# **Models and Ratings**

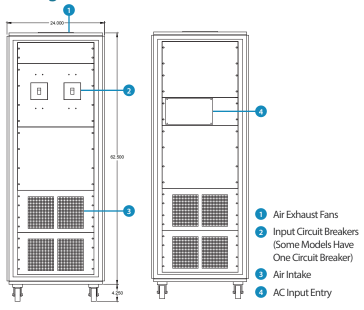
Model	Power Modules	Power (kW)	Pulse No.	Weight (Ibs)	Size (H″xW″xD″)
HN200-12	2 x 100 kW	200	12	935	62.5 x 24 x 31.5
HN300-12	2 x 150 kW	300	12	1602	62.5 x 24 x 31.5
HN400-12	4 x 100 kW	400	12	1670	62.5 x 24 x 31.5
HN450-18	3 x 150 kW	450	18	1982	62.5 x 24 x 31.5
HN500-24	2 x 250 kW	500	24	3003	62.5 x 24 x 31.5
HN600-12	4 x 150 kW	600	12	3003	62.5 x 24 x 31.5
HN1000-48	4 x 250 kW	1000	48	9012	62.5 x 72 x 31.5

# **AC Harmonic Waveforms**

The following figures are representative of expected AC current waveforms for the various pulses available from Magna-Power Electronics power supplies. As standard, models 2 kW through 150 kW produce 6-pulse waveforms, while 250 kW models produce 12-pulse waveforms. Magna-Power Electronics Harmonic Neutralizers suppress families of harmonics by increasing the number of power phases. It can be used when multiple power supplies are used in series or parallel and are equally loaded. Harmonic Neutralizers can produce 12-pulse, 18-pulse, 24-pulse, or 48-pulse waveforms which have harmonic current components on the order of  $12n\pm1$ ,  $18n\pm1$ ,  $24n\pm1$ , or  $48n\pm1$ , respectively. The following figures show the theoretical difference for waveforms with a different number of pulses. Harmonic Neutralizers are protected with appropriate sized primary-side circuit breakers.







# Notes

# Notes

# Where to Buy

# Magna-Power Electronics Partners and Sales Offices

Distributors of Magna-Power Electronics products are located worldwide.

### North America

Magna-Power Electronics, Inc. 39 Royal Road Flemington, NJ 08822 United States of America

Phone: 1-908-237-2200 Email: info@magna-power.com www.magna-power.com

To find the nearest sales partner, please visit:

www.magna-power.com/contact

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Phone: +49-(0)89-95890293 Email: info@magna-power.de www.magna-power.de

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### INFORMATION

For further information on technology, terms and conditions, and product prices, contact the nearest Magna-Power Electronics sales partner (www.magna-power.com/contact).