PAGE 1 OF 4



Spellman's ST Series of 12kW high voltage power supplies are available in positive or negative polarities in 19 different models with outputs ranging from 1kV to 150kV. A full featured front panel allows easy local control, while an extensive analog interface provides comprehensive remote capability. The standard Ethernet and RS-232 digital interfaces simplify integrating the ST into your system design.

The ST's robust IGBT inverter is inherently fault tolerant and is ideal for demanding applications like semiconductor processing and vacuum deposition. Many operational features can be configured by the user to suit their particular requirements. Power >100kW's can be provided by configuring additional chassis in parallel.

TYPICAL APPLICATIONS

Ion Beam Implantation Semiconductor Processing Electron Beam Welding Capacitor Charging High Power RF Transmitters Electrostatic Precipitators X Ray Systems

HARDWARE BASED OPTIONS

BFP Blank Front Panel High Stability

LL(X) High Voltage Cable Length

400VAC 360-528Vac Input

SOFTWARE CONFIGURABLE FEATURES

Adjustable Overload Trip Arc Trip Count Arc Quench Time Arc Re-Ramp Time Constant Power Control Adjustable Power Trip Slow Start Ramp Times

- 12KW'S IN SINGLE 6U (10.5") CHASSIS
- MODELS FROM 1KV TO 150KV
- REMOTE ANALOG AND REMOTE ETHERNET INTERFACE
- PARALLEL UNITS FOR >100KW'S
- ARC AND SHORT CIRCUIT PROTECTED
- CUSTOMER CONFIGURABLE FEATURES VIA ETHERNET INTERFACE
- OEM CUSTOMIZATION AVAILABLE

www.spellmanhv.com/manuals/ST

SPECIFICATIONS

Input Voltage:

Standard: 180-264Vac, 50/60Hz, three phase, 90% efficiency,

0.85 power factor

Optional: 360-528Vac 50/60Hz, three phase (400Vac)

Input Current:

Standard: 180-264Vac, three phase; 50 amps, maximum Optional: 360-528Vac, three phase; 25 amps, maximum

Output Voltage:

19 models from 1kV to 150kV. Each model is available with positive or negative outputs. 1kV to 10kV units are internally reversible.

Local Output Controls:

Voltage and current are continuously adjustable over entire range via ten-turn potentiometers with lockable counting dials.

Voltage Regulation:

Load: 0.05% of full voltage +500mV for full load change. Line: 0.05% of full voltage +500mV over specified

input range.

Current Regulation:

Load: 0.05% of full current ±100µA for any voltage change. Line: 0.05% of full current over specified input range.

Ripple:

0.3% p-p +1Vrms. Lower ripple available via special order

Stability:

0.02%hr. after 1 hour warm-up.

Temperature Coefficient:

100ppm/°C. Higher stability (50ppm/°C) available on special order via the HS option

Environmental:

Temperature Range: Operating: 0°C to 40°C Storage: -40°C to 85°C

Humidity:

10% to 90% RH, non-condensing.

Cooling:

Forced air; inlet through side panels, outlet at rear panel

Metering:

Digital voltage and current meters, accurate to within 1%

System Status Display:

"Dead Front" type indicators provide status of up to 12 system operations including voltage and current regulation, fault conditions and circuit control.

Digital Interface:

Ethernet and RS-232 digital interface implemented with 12 bits of resolution. A VB GUI is provided.



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Input Line Connector:

A 6 foot (1.8 meter) long captive line cord is provided.

Analog Interface Connector:

50 pin female D connector

High Voltage Output Cable:

A detachable 10' (3.05m) long shielded HV cable is provided

Dimensions:

1kV to 120kV:

10.5" (6U)H X 19" W X 21" D (266mm x 482mm x 533mm) 50kV:

10.5" (6U)H X 19" W X 23" D (266mm x 482mm x 584mm)

Weight:

1kV to 50kV: <100 pounds (45.36kg) 60kV to 120kV: <140 pounds (63.50kg) 150kV: <150 pounds (68.03kg) Individual kV models may vary

Regulatory Approvals:

2004/108/EC, the EMC Directive and 2006/95/EC, the Low Voltage Directive.

Digital Interface

The ST features a standard RS-232 and Ethernet digital interface. Utilizing these standard digital interfaces can dramatically simplify power supply interfacing requirements saving the user both time and money, while enhancing functionality and overall capability. Spellman provides a GUI with the ST that allows the customer to both customize operational features of the ST while also providing basic power supply operational features. Details of the ST's digital interface capability are described in detail in the ST manual, downloadable via the link on the first page of this data sheet.



Main control screen



Status screen



User configuration screen

Parallel Capability

The ST series is designed to offer additional power capability by adding chassis in parallel to create a Master/Slave configuration providing up to and beyond 100kW's. The Master chassis is the point of connection for customer interfacing; this multi chassis system effectively functions as a single power supply. The Master unit retains the full featured front panel, while Slave units have a Blank Front Panel. To configure an orderable model number simply use Spellman's applicable base ST model number and increment the power denominator in 12kW steps as required:

ST60P24

This would be an ST with a 60kV, positive polarity, providing 24kW's of power (2 chassis)



Arc Intervention

Spellman's ST power supplies have an arc intervention feature that senses arc currents via a fast acting current sense transformer. The purpose of the arc intervention circuitry is to prevent power supply damage from continuous, long term arcing. The factory default configuration will trip off the unit with an Arc Fault if 4 arcs occur in a 10 second time period. Customers can change basic arc intervention parameters (Arc Count, Arc Quench, Reramp Time, and Window Time) within preset limits via the digital interface; customized units can be provided for unique arc prone environments, contact Spellman for details.

Corporate Headquarters

PAGE 3 OF 4

ST SELECTION TABLE

MAXIMUM RATING		MODEL NUMBER
kV	mA	
1	12,000	ST1*12
2	6,000	ST2*12
3	4,000	ST3*12
4	3,000	ST4*12
6	2,000	ST6*12
8	1,500	ST8*12
10	1,200	ST10*12
12	1,000	ST12*12
15	800	ST15*12
20	600	ST20*12
30	400	ST30*12
40	300	ST40*12
50	240	ST50*12
60	200	ST60*12
70	171	ST70*12
80	150	ST80*12
100	120	ST100*12
120	100	ST120*12
150	67	ST150*10

*Substitute "P" or positive polarity and "N" for negative polarity. Polarity must be specified at time of order. 1-10kV units are inherently reversible by design requiring an internal wiring change to swap polarities. Intermediate voltage units are available by special order. 150kV units are limited to a maximum output of 10kW's

Parallel operation:

Additional power can be provided in increments of 12kW's by connecting chassis in parallel via the use of the ST's master/slave configuration.

Use the applicable base ST model number and increment the power denominated in 12kW steps as required.

ST10P24 10kV @ 24kW's **ST10P36** 10kV @ 36kW's **ST10P48** 10kV @ 48kW's



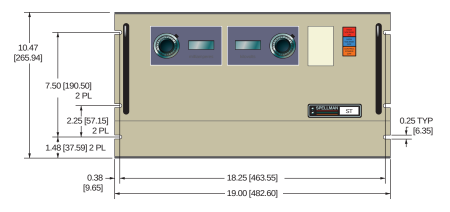
JB1 ST ANALOG INTERFACE— 50 PIN FEMALE D CONNECTOR

PIN	SIGNAL	PARAMETERS	
1	Power Supply Common	Power Supply Ground	
2	Reset/HV Inhibit	Normally open, Low = Reset/Inhibit	
3	External Interlock	+24Vdc @ open, <25mA @ closed	
4	External Interlock Return	Return for External Interlock	
5	mA Test Point	0-10Vdc = 0-100% rated output, Zout= 1KΩ, 1%	
6	kV Test Point	$0-10Vdc = 0-100\%$ rated output, Zout= 1K Ω , 1%	
7	+10Vdc Reference Output	+10Vdc @ 1mA	
8	mA Program Input	0-10Vdc = 0-100% rated output, Zin>10MΩ	
9	Local mA Program Output	0-10Vdc = 0-100% rated output, front panel pot	
10	kV Program Input	$0-10Vdc = 0-100\%$ rated output, Zin> $10M\Omega$	
11	Local kV Program Output	0-10Vdc = 0-100% rated output, front panel pot	
12	Remote Power On Output	+24Vdc @ open, <25mA @ closed	
13	Remote Power On Return	Return for Remote Power On	
14	Remote HV Off	+24Vdc @ open, <25mA @ closed, connect to pin15 for front panel operation	
15	Remote HV Off/On Common	HV On/Off Common	
16	Remote HV On	+24Vdc @ open, <25mA @ closed, momentarily connect to pin 15 enable high voltage	
17	HV Off Indicator	+24Vdc @ 25mA = HV Off	
18	HV On Indicator	+24Vdc @ 25mA = HV On	
19	Power Supply Common	Supply Ground	
20	+24Vdc Output	+24Vdc @ 100mA, maximum	
21	Voltage Mode Status	Open Collector, Low = Active	
22	Current Mode Status	Open Collector, Low = Active	
23	Power Mode Status	Open Collector, Low = Active	
24	Interlock Closed Status	Open Collector, Low = Active	
25	Power Test Point	0-10Vdc = 0-100% rated output, Zout= 5KΩ, 1%	
26	Spare		
27	Spare		
28	Remote Overvoltage Adjust	0-10Vdc = 0-100% rated output	
29	Over Power Fault	Open Collector, Low = Active	
30	Over Voltage Fault	Open Collector, Low = Active	
31	Over Current Fault	Open Collector, Low = Active	
32	System Fault	Open Collector, Low = Active	
33	RGLT Error Fault	Open Collector, Low = Active	
34	Arc	Open Collector, Low = Active	
35	Over Temp Fault AC Fault	Open Collector, Low = Active Open Collector, Low = Active	
36 37		Open Collector, Low = Active	
38	Spare Spare		
39	I '		
40	Spare Spare		
40	Spare		
42	Remote Power Program Input	0-10Vdc = 0-100% rated output, Zin>10MΩ	
43	Local Power Program Output	0-10Vdc = 0-100% rated output, Zin > 10Ws2	
44	+5Vdc Output	+5Vdc @ 100mA, maximum	
45	+15Vdc Output	+15Vdc @ 100mA, maximum	
46	-15Vdc Output	-15Vdc @ 100mA, maximum	
47	RS232 Tx	10100 @ 10H/K, HIDAHIUHI	
48	RS232 Rx		
49	RS232 GND		
	Power Supply Common	Power Supply Ground	

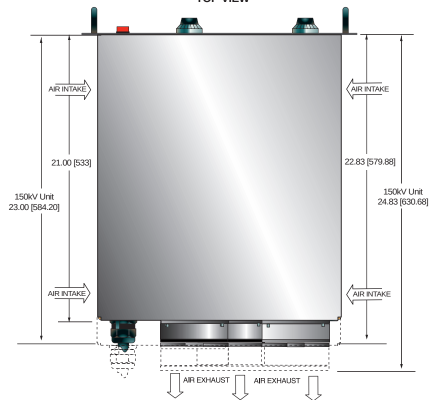
PAGE 4 OF 4

DIMENSIONS: in.[mm]

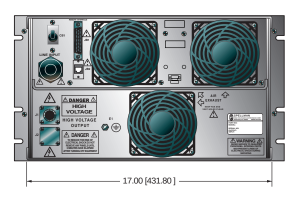
FRONT VIEW



TOP VIEW



BACK VIEW



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