



- COMPACT DESIGN AND LIGHTWEIGHT
- LOW COST PER WATT
- LOW EMI AND RFI
- CONSTANT VOLTAGE/CONSTANT CURRENT OPERATION WITH AUTOMATIC CROSSOVER
- ARC DETECT, ARC QUENCH AND ARC COUNT
- SYSTEM STATUS INDICATORS
- OEM CUSTOMIZATION AVAILABLE

SA4 power supplies are available in 13 models with voltage outputs ranging from 1kV to 70kV. Similar to the SR6 power supplies, they incorporate series resonant inverter technology with a patented control circuit. This enables the supplies to operate without damage or interruption in rugged environments that frequently pose threats to conventional high voltage power supplies. In addition, the SA4 Series protect your load from excessive peak current when an arcover condition is sensed. Parallel operation options to increase power and current capabilities are available for SA4 models with power outputs of 8kW, 12kW and higher.

### TYPICAL APPLICATIONS

Sputtering CW I Analytical X-ray Ion I Electron Beam Systems Capa Radar Modulators

CW Lasers
Ion Implantation
Capacitor Charging

### **OPTIONS**

| 200-1P | 200Vac Single Phase Input |
|--------|---------------------------|
| 200-3P | 200Vac Three Phase Input  |
| 220-1P | 220Vac Single Phase Input |
| AOL    | Adjustable Overload Trip  |
| FG     | Floating Ground           |
| CPC    | Constant Power Control    |
| APT    | Adjustable Power Trip     |
| ROA    | Remote Overvoltage Adjust |
| NSS    | No Slow Start             |
| SS(x)  | Nonstandard Slow Start    |
| SL     | Mounting Slides           |
| BFP    | Blank Front Panel         |

UK Japan

#### **SPECIFICATIONS**

#### Input:

208Vac±10%, 50 or 60Hz, three phase.

### **Output:**

13 models from 1kV to 70kV. Each model is available with positive, negative or reversible polarity outputs.

#### **Output Controls:**

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

#### **Voltage Regulation:**

Load: 0.005% of full voltage +500mV for full load change. Line: ±0.005% of full voltage +500mV over specified input range.

### **Current Regulation:**

Load: 0.05% of full current  $\pm 100\mu A$  for any voltage change. Line:  $\pm 0.05\%$  of full current over specified input range.

#### Ripple

0.1% +1Vrms for three phase models only. 0.3% +1Vrms for single phase models only.

#### **Temperature Coefficient:**

100ppm/°C. Higher Stability (50ppm/°C) available on special order.

#### Stability:

0.01%hr. after 1/2 hour warm-up, 0.02% per 8 hrs. (typical).

#### Meterina:

Digital voltage and current meters, 1% accuracy.

### System Status Display:

"Dead Front" type indicators provide status of up to 14 system operations including voltage and current regulation, fault conditions and circuit control.

# **Output Cable:**

10 ft. (3.05m) shielded high voltage cable, removable at rear panel.

### CE Mark:

### Single Phase Input Models Only:

Compliant to European EMC 89/336/EEC and LV 73/23/EEC directives.

#### Dimensions:

 $5^{1}/_{4}$ "H (3U) x 19"W x 22"D rack mount. (13.3cm x 48.3cm x 55.9cm)



+1-631-630-3000 +44 (0)1798 877000 +81 (0)48-228-3222 +86 (0)512-67630010 FAX: +1-631-435-1620 FAX: +44 (0)1798 872479 FAX: +81 (0)48-228-3224 FAX: +86 (0)512-67630030

e-mail: sales@spellmanhv.com www.spellmanhv.com

PAGE 2 OF 2

# **SA4 SELECTION TABLE**

| MAXIMUM RATING |      | MODEL NUMBER |
|----------------|------|--------------|
| kV             | mA   |              |
| 1              | 4000 | SA1PN4       |
| 2              | 2000 | SA2PN4       |
| 3              | 1330 | SA3PN4       |
| 4              | 1000 | SA4PN4       |
| 6              | 667  | SA6PN4       |
| 10             | 400  | SA10*4       |
| 15             | 267  | SA15*4       |
| 20             | 200  | SA20*4       |
| 30             | 133  | SA30*4       |
| 40             | 100  | SA40*4       |
| 50             | 80   | SA50*4       |
| 60             | 67   | SA60*4       |
| 70             | 57   | SA70*4       |

\*Specify "P" for positive, "N" for negative, or "PN" for reversible polarity. Higher voltage or intermediate voltage models available on special order. From 1kV to 6kV, reversible polarity is accomplished by an internal wiring change. From 10kV to 70kV, polarity is reversed by exchanging internal high voltage assemblies.

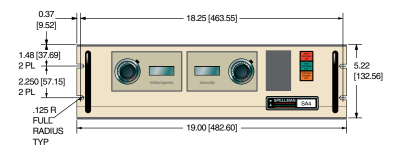
# **SA4 TERMINAL BLOCK 18 PIN**

| TB1 | SIGNAL                  |  |
|-----|-------------------------|--|
| 1   | P.S. Common             |  |
| 2   | Inhibit                 |  |
| 3   | External Interlock In   |  |
| 4   | External Interlock Out  |  |
| 5   | mA Test point Out       |  |
| 6   | kV Test point Out       |  |
| 7   | +10.3V                  |  |
| 8   | mA Program In           |  |
| 9   | Local mA Program Out    |  |
| 10  | kV Program In           |  |
| 11  | Local kV Program Out    |  |
| 12  | Remote Pwr On In        |  |
| 13  | Remote Pwr On Out       |  |
| 14  | Remote HV Off           |  |
| 15  | Remote HV Off/On Common |  |
| 16  | Remote HV On            |  |
| 17  | HV Off Indicator        |  |
| 18  | HV On Indicator         |  |

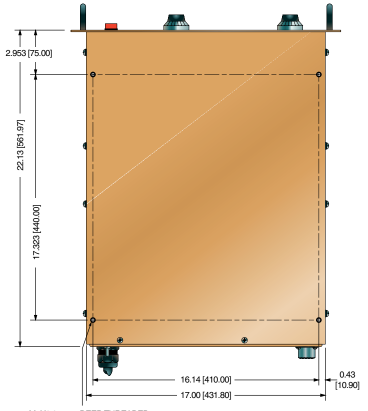


### DIMENSIONS: in.[mm]

### **FRONT VIEW**

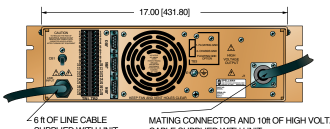


### **TOP VIEW**



M5X0.8-7mm DEEP THREADED **INSERT TYPICAL 8 PLACES** 

#### **BACK VIEW**



SUPPLIED WITH UNIT.

MATING CONNECTOR AND 10ft OF HIGH VOLTAGE CABLE SUPPLIED WITH UNIT.



+1-631-630-3<u>000</u>

+44 (0)1798 877000 +81 (0)48-228-3222 +86 (0)512-67630010

FAX: +1-631-435-1620 FAX: +1-031-433-1020 FAX: +44 (0)1798 872479 FAX: +81 (0)48-228-3224 FAX: +86 (0)512-67630030

e-mail: sales@spellmanhv.com www.spellmanhv.com