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Spellman's Bertan brand of 835 Series high voltage power supplies provide well-regulated, fixed polarity outputs from 500 to 50kV that operate off a standard switch-selectable 115/230Vac input. The 835 Series is fully arc and short circuit protected. Excellent regulation specifications are featured along with outstanding stability performance.

TYPICAL APPLICATIONS

Projection Television X-ray Systems E-beam systems Capacitor Charging systems CPT/CRT testing

SPECIFICATIONS

Input Voltage:

90 - 135Vac, ±10%, 50/60 Hertz @ 6 amps 185 - 265Vac, ±10%, 50/60 Hertz @ 3 amps Input voltage is switch selectable

Output Voltage:

See "model selection" table

Output Polarity:

Positive or negative, specify at time of order

Output Current:

See "model selection" table

Voltage Regulation:

- Line: $\pm (0.01\% \text{ of setting } + 0.01\% \text{ of maximum})$ for $\pm 10\%$ input line change.
- Load: ±(0.02% of setting + 0.02% of maximum) for FL-NL and NL-FL change.

Current Regulation:

- Line: \pm (0.05% of setting + 0.05% of maximum) for \pm 10% input line change.rated full current.
- Load: $\pm (0.1\% \text{ of setting} + 0.1\% \text{ of maximum})$ for
 - 0 to maximum rated output voltage change.

Ripple:

0.1% of setting + 0.1% of maximum, peak-to-peak.

Temperature Coefficient:

Constant voltage operation: ±(50ppm of setting + 50ppm of maximum)/°C Constant current operation:

±(100ppm of setting + 100ppm of maximum)/°C

- MODULAR BENCH TOP DESIGN
- 115/220 VAC SWITCHABLE
- DIFFERENTIAL INPUT PROGRAMMING

Stability: (1/2 hour warm up)

Constant voltage operation: ±(0.01% of setting + 0.01% of maximum)/hr.; ±(0.02% of setting + 0.02% of maximum)/8 hrs. Constant current operation: ±(0.02% of setting + 0.02% of maximum)/hr.; ±(0.04% of setting + 0.04% of maximum)/8 hrs.

Internal Controls:

Independent precision multi-turn potentiometers for voltage and current control. The resolution of each control is 0.05% of maximum. The potentiometers are screwdriver-adjustable and easily accessed.

Remote Programming:

Two independent 0 to 5Vdc inputs for 0 to maximum voltage and current outputs. Accuracy is $\pm (0.2\% \text{ of setting } + 0.2\% \text{ of} maximum})$. The programming input impedance is greater than 1M Ω . The program inputs are differential; this feature provides user-defined program voltage polarity and eliminates ground loops.

Voltage Monitor:

0 to +5Vdc proportional to 0 to maximum output high voltage. Accuracy is $\pm(0.2\%$ of reading + 0.2% of maximum). The monitor output impedance is $10k\Omega \pm 1\%$.

Current Monitor:

0 to +5Vdc proportional to 0 to maximum output current. Accuracy is $\pm(0.5\%)$ of reading + 0.2% of maximum). The monitor output impedance is $10k\Omega \pm 1\%$.

Enable:

TTL compatible. Remote "high" signal disables high voltage, remote low enables high voltage. The enable input must be pulled low to allow operation of high voltage regardless of whether supply is in local or remote mode.

Operating Temperature

0°C to +50°C

Storage Temperature:

-40°C to +85°C

Humidity:

20% to 85% RH, non-condensing

Input Line Connector:

IEC320 EMI filter/input connector, a detachable line cord is provided

Interface Connector:

25 pin "D" connector, a mating connector is provided



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Output Connector:

A detachable 10 foot (3 meter) HV cable is provided.

Cooling:

Internal fan. Speed of fan is output power-dependent.

Dimensions

10.00" W X 5.00" H X 11.00" D (254mm X 127mm X 279mm)

Weight:

18 pounds (8.2kg)

MODEL SELECTION TABLE

835 Series	Voltage	Current	Ripple
835-0.5N/P	0 to 500V	0 to 600mA	1V
835-1N/P	0 to 1kV	0 to 300mA	2V
835-1.5N/P	0 to 1.5kV	0 to 200mA	3V
835-3N/P	0 to 3kV	0 to 100mA	6V
835-5N/P	0 to 5kV	0 to 60mA	10V
835-10N/P	0 to 10kV	0 to 30mA	20V
835-20N/P	0 to 20kV	0 to 15mA	40V
835-30N/P	0 to 30kV	0 to 10mA	60V
835-50N/P	0 to 50kV	0 to 6mA	100V

INTERFACE CONNECTOR

PIN	SIGNAL	PARAMETERS
1	Vout Program Input (+)	0 to +5Vdc differential between pin 1 and pin 2
0	Vaut Dragman land t ()	= 0 to 100% of fated your
2	vout Program Input (-)	= 0 to 100% of rated Vout
3	Vout Program Output	0 to +5Vdc = 0 to 100% rated voltage
4	Vout Monitor	0 to $+5Vdc = 0$ to 100% rated voltage, Zout $=10k\Omega$
5	Common	
	(Vmon & Vref Return)	Ground
6	Vreference Output	+5.0VDC @ 10mA, maximum
7	NC	none
8	NC	none
9	NC	none
10	Logic Common	Ground
11	/Enable Input	TTL "0" enables high voltage output, defaults
		to disabled status if left unconnected
12	Remote/Enable Output	TTL "1" indicates high voltage is enable,
		TTL "0" indicates high voltage is disabled
13	V Mode and I/Mode Output	TTL "1" indicates voltage mode operation,
		TTL "0" indicates current mode operation,
14	lout Program Input (+)	0 to +5Vdc differential between pin 14 and
		pin 15 = 0 to 100% of rated lout
15	lout Program Input (-)	0 to +5Vdc differential between pin 14 and
		pin 15 = 0 to 100% of rated lout
16	Iout Program Output	0 to +5Vdc differential = 0 to 100% of rated current
17	Iout Monitor	0 to $+5Vdc = 0$ to 100% rated voltage, Zout $=10k\Omega$
18	Iout Common	
	(Iout Monitor Return)	Ground
19	Analog Common	Ground
20	NC	none
21	NC	none
22	NC	none
23	NC	none
24	Polarity Status POS/NEG	TTL "1" indicates positive output, TTL "0"
		indicates negative output
25	NC	none

DIMENSIONS: in.[mm]

BOTTOM VIEW



FRONT VIEW



SIDE VIEW



E242584 Up to 5kV only

The "/" in front of a parameter indicates the function is active when low.



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