POWER SUPPLIES Special Purpose: Precision

Special Purpose: Precision Voltage Sources Models 6111A-6116A

- 6114A, 6115A...CV/CC operation
- .025% output voltage accuracy
- Overvoltage crowbar



6114A, 6115A

Description

6114A, 6115A High Performance Precision Source

These 40 watt precision power supplies are ideal for applications where an accurate, highly stable, and easy-to-use source of dc voltage is required. Both models feature automatic dual range operation. For example, model 6114A can supply 0-20 V at 0-2 A, and 20-40 V at 0-1 A, without manual range switching. Automatic output current range crossover occurs when the supply is providing greater than one-half of the maximum rated output voltage. Pushbutton voltage controls on models 6114A and 6115A allow the output voltage to be set rapidly and accurately. A front-panel control allows the output current to be set to any desired value within the maximum rating. Using this control, the supplies can be operated as constant current sources with 0.01% current regulation.

Power: 104-127 or 208-250 V ac selected by switch, 48-440 Hz, 150 VA maximum.

Size: 166 H x 197 W x 336 mm D (6.5" x 7.75" x 13.25"). **Weight:** net, 7.7 kg (17 lb). Shipping, 9.5 kg (21 lb).

6111A, 6112A, 6113A and 6116A

Although these 20 watt precision power supplies do not provide quite the level of performance and flexibility of models 6114A and 6115A, they are lower in cost and are suitable for many precision power applications. Output voltage is adjusted by a five-decade thumbwheel voltage programmer for convenient and precise adjustment of output voltage. A single-turn current control allows full-range adjustment of the current-limit point.

Power: 115 V ac \pm 10%, 43–63 Hz, 0.5 A, 52 W (for 230 V, order Opt. 028)

Size: 133 H x 216 W x 318 mm D (5.25" x 8.5" x 12.5"). Weight: net, 5 kg (11 lb). Shipping, 6.8 kg (14 lb).

- 6111A-6113A, 6116A...CV/CL operation
- 0.1% output voltage accuracy
- Thumbwheel voltage control



6111A, 6112A, 6113A, 6116A

N/C

\$7.50

\$26.00

Ordering Information Option Descriptions

009: ten-turn output controls, replaces single-turn output voltage and current controls.

011: internal overvoltage, protection crowbar. Protects add \$100.00 delicate loads against power supply failure or operator error.

015: three-digit graduated turns-counting dial and tenturn controls for output voltage and current (where applicable and available). Improves resettability of power supply output.

028: 230 V ac ± 10%, single-phase input. Consists of reconnecting power transformer taps, and other components where necessary.

040: Multiprogrammer interface. Prepares standard add \$40.00 HP power supplies for resistance programming by the 6940B or 6942A Multiprogrammer.

910: one additional operating and service manual shipped with each voltage source.

Accessories

 14515A: 5.25 in. high rack kit for one supply
 \$60.00

 14525A: 5.25 in. high rack kit for two supplies
 \$35.00

 14515A: and 14525A rack kits apply to the following models: 6111A-6113A, 6116A
 \$72.50

 5060-8762: adapter frame for rack mounting one or two
 \$72.50

5060-8762: adapter frame for rack mounting one or two ½ rack width units. This frame applies to the following models: 6114A, 6115A

5060-8760: blank filler panel. This $\frac{1}{2}$ rack width panel applies to the following models: 6114A, 6115A

Specifications†

RATIN	GS—DC Output		PERFORMANCE							General		
Volts	Amps	Model	Accuracy	Resolution	PARD (rms/p-p)	Source Effect	Load Effect	Temperature Coefficient	Drift (Stability)	Overvoltage Protection	Options	Price
0-10	0-2	6113A	0.1% + 1 mV	20 µV	40 μV/100 μV	0.001%	0.001% + 100 μV	0.001% + 10 μV	0.01% + 100 μV	Opt 11, 3–13 V	11, 28, 40	\$1.050
0-20	0-1	6111A	0.1% + 1 mV	۷µ 200	40 μV/100 μV	0.001%	0.001% + 100 μV	0.001% + 10 μV	0.01% + 100 μV	Opt 11. 2.5-23 V	11, 28, 40	\$1,000
0-20, 20-40	0-2, 0-1	6114A	0.025% + 1 mV	200 μV	40 μV/200 μV*	0.0005% + 40 µV	0.0005% + 100 μV	0.001% + 15 µV	** 0.0015% + 15 μV	STD, 0.5-45 V	9, 15	\$1.350
0-40	0-0.5	6112A	0.1% + 1 mV	200 μV	40 μV/100 μV	0.001%	0.001% + 100 μV	0.001% + 10 μV	0.01% + 100 μV	Opt 11,2.5-44 V	11, 28, 40	\$1.000
0-50, 50-100	0-0.8, 0-0.4	6115A	0.025% + 1 mV	200 μV	40 μV/200 μV*	0.0005% + 100 μA	0.0005% + 50 μV	0.001% + 15 پا	es 0.0015% + 15 μV	STD, 0.5-110 V	9, 15	\$1.350
0-100	0-0.2	6116A	0.1% + 1 mV	200 μV	40 μV/100 μV	0.001%	0.001% + 100 μV	0.001% + 10 μV	0.01% + 100 μV	Opt 11, 20-106 V	11, 28	\$1.050

†Refer to page 232 for complete specification definitions

^{**} Specified with final decade pot set to zero. If pot is set to value other than zero, pot wiper jump effect may cause drift of $0.0015\% + 200~\mu V$ (90-day).

³ 200 μV p-p noise is typical with a maximum 400 μV p-p spike of less than 1 μs duration occurring repetition rate of twice power line frequency under worst case conditions of high line, full output voltage. When operated at 400 Hz input, peak-to-peak ripple is less than 10 mV.