# **High Voltage Power Supplies**

PS300 Series — 1.25 kV (PS310), 2.5 kV (PS325), 5 kV (PS350) power supplies



# • 1.25 kV, 2.5 kV, 5 kV supplies

- 25 W output power
- 1 volt resolution
- 0.001 % regulation, 0.05 % accuracy
- Dual polarity
- Programmable limits and trips
- 0.0015 % ripple
- GPIB interface (opt.)
- PS310 ... \$1350 (U.S. list)
- PS325 ... \$1350 (U.S. list)
- PS350 .... \$1350 (U.S. list)

# PS300 Series High Voltage Power Supplies

The PS300 series of high-voltage DC power supplies consists of three efficient, microprocessor-controlled, switching power supplies capable of delivering 25 watts of output power at voltages up to 5 kV. All models have 0.001 % regulation and 0.05 % accuracy, and the output voltage can be adjusted with one volt resolution over the entire operating range.

All PS300 series supplies have rear-panel SHV (Kings type 1704-1 or equivalent) connectors. Optional cables allow connection with standard high-voltage connectors (SHV or MHV). A three-position, high-voltage enable switch on the front panel prevents the high voltage from being turned on under computer control unless the switch has been manually armed. A highly visible red LED always indicates when the high voltage is on. Convenient front-panel LED displays indicate both the voltage and current delivered to the load at all times.

#### **Limits and Trips**

The PS300 series power supplies have an adjustable voltage limit which prevents the high voltage from being inadvertently set above a safe level. An independent current limit lowers the voltage setting until the current drawn by the load does not exceed the limit setting. Additionally, a current trip may be set which turns off the high voltage when the current limit is exceeded. After a trip, the unit can be configured to either attempt to turn the high voltage back on, or to leave it off until a manual reset.



#### **Adjustable Polarity**

The output polarity of the PS300 series power supplies is set with a rear-panel switch. The polarity cannot be controlled via the computer interface and can only be changed while the unit is off. Output polarity is always displayed on the front panel with the voltage level.

#### **Voltage and Current Monitors**

Two rear-panel BNC connectors provide voltage and current monitoring capabilities. A 0 V to 10 V output corresponds to 0 % to 100 % of full scale. These outputs are capable of driving 10 mA and have a 1  $\Omega$  output impedance.

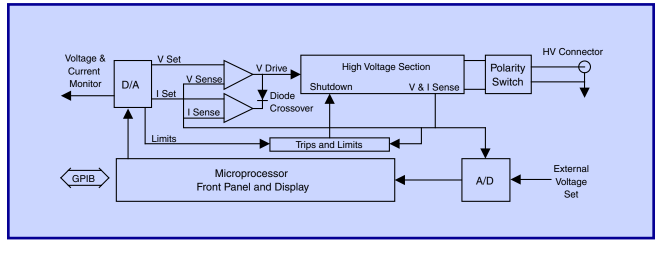
The voltage monitor output can also be configured as a voltage control input. In this mode, a 0 V to 10 V signal applied at the input will cause the output high voltage to vary between 0 % and 100 % of full scale. The output is updated at a rate of 16 Hz. Additionally, the bandwidth of the voltage control input is limited by the overall slew rate specification of the instrument (0 % to 100 % of full scale in less than 0.3 s under full load).

#### **Stored Settings**

All instrument settings are stored in non-volatile memory so that the instrument will remember its previous state when powered up. For safety, the high voltage is always initially turned off. Up to nine complete instrument configurations, including limit and trip settings, can be stored in memory.

#### **Optional GPIB Interface**

An optional GPIB interface allows control of all instrument functions except output polarity. The required common commands of the IEEE-488.2 standard are supported. The power supply can be configured to generate service requests (SRQ) in the event of limit or trip conditions.



#### **PS300 Series Block Diagram**

A high voltage (HV) section converts low drive voltage into high voltage (all high voltage components in the HV section are shielded). The output voltage (V) and current (I) are sensed and fed back to high-gain compensation circuitry where they are compared to the programmed values. The compensation circuit controls the output voltage by setting the level of the drive voltage. A diode crossover allows control of both voltage and current.

Programmed values for the output, limits and trips are set by the microprocessor through a D/A converter. Fast-acting limit circuits check the sensed voltage and current. These work independently of the microprocessor to react quickly in protecting both the supply and load.

The processor reads the sensed values via an A/D converter and displays them on the front panel. The A/D also reads the External Voltage Set (when enabled).



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Model	Output Voltage (+/-)	Maximum Current
PS310 PS325	12 VDC to 1.25 kV 25 VDC to 2.50 kV	20 mA 10 mA
PS350	50 VDC to 5.00 kV	5 mA

1 V

0.01 % + 0.05 % of full scale

0.001 % for  $\pm 10$  % line change 0.005 % for 100 % load change Specifications apply for >0.5 % (full load) to >1 % (no load) of

<0.0015 % of full scale (typ.) <0.002 % of full scale (max.)

0.01 % + 0.05 % of full scale

 $\pm 10 \ \mu A \ (typ.), \pm 20 \ \mu A \ (max.)$ 

0.01 % per hr., <0.03 % per 8 hrs.

<6 s (to <1 % of full-scale voltage

10 µA (PS310 and PS325)

 $\pm 1 \ \mu A \ (typ.), \pm 2 \ \mu A \ (max.)$ 

50 ppm/°C, 0 to 50 °C (typ.)

Arc and short circuit protected (Programmable voltage limit, current limit, and current trip) 12 ms for 40 % step change in load

0 to 105 % of full scale

0 to 100 % of full scale

full-scale voltage.

10 µA (min.)

1 µA (PS350)

(PS310 and PS325)

<10 µs

(PS350)

current (typ.)

with no load, typ.)

 $V_{set}$  accuracy ± 1 V, typ. (± 2 V, max.) 1 V (set and display)

### Voltage Output

Voltage set accuracy

Volt. display accuracy Voltage resolution Voltage resettability Voltage limit range Voltage regulation Output ripple (rms) Current limit range Trip current Trip response time Current set accuracy Current resolution

Current display accuracy

Stability Temperature drift Protection

Recovery time

Discharge time

#### **Monitor Output**

Output scale

Current rating Output impedance Accuracy Update rate 0 to +10 V for 0 to full-scale output regardless of polarity 10 mA (max.) <1 Ω 0.2 % of full scale 8 Hz

#### **External Voltage Set**

Input scale

Input impedance Accuracy Update rate Output slew rate 0 to +10 V for 0 to full-scale output regardless of polarity 1 MΩ 0.2 % of full scale 16 Hz <0.3 s for 0 to full scale under full load

#### Mechanical

HV connector Mating connector Dimensions Weight Power

Warranty

SHV male (Kings type 1704-1) SHV female (Kings type 1705-14)  $8.1" \times 3.5" \times 16"$  (WHD) 8 lbs. 50 W, 100/120/220/240 VAC, 50/60 Hz One year parts and labor on defects in materials or workmanship



PS350 rear panel (with opt. 01)

## **Ordering Information**

PS310	1.25 kV HV power supply	\$1350
PS325	2.5 kV HV power supply	\$1350
PS350	5.0 kV HV power supply	\$1350
Option 01	GPIB computer interface	\$495
O2D	Double rack mount kit	\$85
O2S	Single rack mount kit	\$85
O3A	SHV to SHV cable, 10 ft.	\$150
O3B	SHV to MHV cable, 10 ft.	\$150



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