High Voltage Power Supplies

PS300 Series — DC high voltage power supplies to 20 kV



- Up to 20 kV (PS375)
- 1 V resolution
- · 0.05 % accuracy
- Programmable limits and trips
- · 0.0015 % ripple
- 0.001 % regulation
- · GPIB interface
- RS-232 interface (10 W models)

PS300 Series High Voltage Supplies

The PS300 Series High Voltage Power Supplies — rugged, compact, reliable instruments for just about any high voltage application.

With up to 20 kV output capability, a GPIB computer interface, and 0.001 % voltage regulation, these high voltage power supplies have become the industry standard.

There are several models to choose from, with outputs ranging from $1.25\ kV$ to $20\ kV$.

Model	Output Voltage	Curren
PS310	0 to $\pm 1.25 \text{ kV}$	20 mA
PS325	0 to ± 2.5 kV	10 mA
PS350	0 to $\pm 5 \text{ kV}$	5 mA
PS355	0 to -10 kV	1 mA
PS365	0 to +10 kV	1 mA
PS370	0 to −20 kV	0.5 mA
PS375	0 to +20 kV	0.5 mA

The PS310, PS325 and PS350 are dual-polarity, 25 W supplies, while the PS355, PS365, PS370 and PS375 are single-polarity, 10 W supplies. All of the instruments are arc and short-circuit protected with separate programmable hard and soft current limits, making it possible to use them as constant current sources.

The Right Features

Whichever model you choose, you'll appreciate the convenience and versatility of the PS300 Series. Two large LED displays monitor the output voltage and current being delivered to your load. Overload reset, limit and trip status, local/remote state, and high voltage enable are also displayed, so you can monitor the instrument status at a glance. A highly visible red LED always indicates when the high voltage is on.

Easy to Use

Operation is simple. The parameter being adjusted or set is displayed separately and can be entered without affecting the actual output voltage. Up to nine instrument configurations can be stored and recalled at any time, making it easy to run multiple tests.



High voltage cables

Remote Programming

Both GPIB and RS-232 computer interfaces are standard on all 10 W supplies. GPIB is available as an option on the 25 W instruments. All parameters can be set and read via the computer interfaces.



PS370 rear panel



Analog Monitoring and Control

A rear-panel analog input allows the high voltage output to be programmed by a 0 to 10 VDC signal. Two rear-panel analog outputs provide output voltage and current monitoring capabilities. These outputs drive up to 10 mA of current and have 1 Ω output impedance.

Performance and Value

The PS300 Series High Voltage Power Supplies are as useful in the R&D lab as they are in automated test applications. Wherever you are using them, the PS300 Series provide proven reliability and performance at a very affordable price.



PS310, PS325 & PS350 Specifications

Model	Output Voltage	Max. Current
PS310	$\pm 12 V$ to $\pm 1.25 kV$	20 mA
PS325	$\pm 25 \text{ V}$ to $\pm 2.5 \text{ kV}$	10 mA
PS350	\pm 50 V to \pm 5.0 kV	5 mA

Output

Voltage set accuracy 0.01% + 0.05% of full scale, typ Volt. display accuracy Vset accuracy $\pm 1 \text{ V}$, typ. ($\pm 2 \text{ V}$, max.)

1 V (set and display) Voltage resolution

Voltage resettability 1 V

0 to 100% of full scale Voltage limit range 0.001% for $\pm 10\%$ line change Voltage regulation 0.005% for 100% load change

Output ripple (rms) <0.002% of full scale Current limit range 0 to 105% of full scale Trip current range 10 μA to 105 % of full scale

<10 µs (excluding stored output charge) Trip response time 0.01% + 0.05% of full scale Current set accuracy Current resolution 10 μA (PS310 and PS325)

 $1 \mu A (PS350)$

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

accuracy (PS310 and PS325)

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

(PS350)

General

Stability 0.01 % per hr., <0.03 % per 8 hrs. Temperature drift $50 \text{ ppm/}^{\circ}\text{C}$, 10 to 40 °C (typ.) Protection Arc and short circuit protected (Programmable voltage limit, current limit, and current trip) 12 ms for 40 % step change in load Recovery time

current (typ.)

Discharge time <6 s (to <1 % of full-scale voltage with no load, typ.)

Monitor Outputs

Output scale 0 to $+10\,V$ for 0 to full-scale

output regardless of polarity

10 mA (max.) Current rating

Output impedance $< 1 \Omega$

Accuracy $\pm 0.2\%$ of full scale

Update rate 8 Hz

External Voltage Set

Input scale 0 to ± 10 V for 0 to full-scale

output regardless of polarity

Input impedance $1\,\mathrm{M}\Omega$

Accuracy $\pm 0.2\%$ of full scale

Update rate 16 Hz

Output slew rate <0.3 s for 0 to full scale (full load)

Mechanical

HV connector

PS310/325/350 Kings type 1704-1

Mating connector

PS310/325/350 Kings type 1705-1

Dimensions, weight $8.1" \times 3.5" \times 16"$ (WHD), 8 lbs. Power

50 W, 100/120/220/240 VAC,

50 Hz/60 Hz

One year parts and labor on defects Warranty

in materials or workmanship

All performance specifications apply after a one hour warmup period, and are restricted to the specified voltage range for each model.





PS355, PS365, PS370 & PS375 Specifications

Model	Output Voltage	Max. Current
PS355	-100V to $-10kV$	1 mA
PS365	$+100\mathrm{V}$ to $+10\mathrm{kV}$	1 mA
PS370	$-100\mathrm{V}$ to $-20\mathrm{kV}$	500 μΑ
PS375	$+100\mathrm{V}$ to $+20\mathrm{kV}$	500 μΑ

Output

Voltage set accuracy 0.06% of full scale

Volt. display accuracy Vset accuracy $\pm 1 V$, typ. ($\pm 2 V$, max.)

Voltage resolution Voltage limit range Voltage regulation 0 to 100% of full scale Voltage regulation $0.001\% \text{ for } \pm 10\% \text{ line change}$ 0.04% for 100% load change Output ripple (rms) 0.01% of full scale

 $\begin{array}{c} (300\,\text{Hz to }300\,\text{kHz}) \\ \text{Current limit range} & 0 \text{ to }105\,\% \text{ of full scale} \\ \text{Current trip range} & 10\,\mu\text{A to }105\,\% \text{ of full scale} \end{array}$

Trip response time Output stored charge <10 ms (excluding stored output charge) <20 μ C max (PS355 and PS365) <40 μ C max (PS370 and PS375)

Current set accuracy 0.5 % of full scale

Current resolution $\pm 1 \,\mu A$

Current display acc. $\pm 1 \mu A \text{ (typ.)}, \pm 2 \mu A \text{ (max.)}$

General

Temperature drift 50 ppm/°C, 10 to 40 °C (typ.)

Protection Arc and short circuit protected (Programmable voltage limit, current limit, and current trip)

HV output slew rate 7,000 V/s typ (PS355 and PS365) 14,000 V/s typ (PS370 and PS375)

Recovery time 12 ms for 40 % step change in load current (typ.)

Discharge time <6 s (to <1 % of full-scale voltage with no load, typ.)

Monitor Outputs

Output scale 0 to +10 V for 0 to full-scale

output regardless of polarity

Current rating 10 mA (max.)Output impedance $<100 \Omega$

Accuracy $\pm 0.2\%$ of full scale

Update rate 87.5 Hz

External Voltage Set

Input scale 0 to +10 V for 0 to full-scale

output regardless of polarity

Input impedance $1 M\Omega$

Accuracy $\pm 0.2\%$ of full scale

Update rate 87.5 Hz

Mechanical

HV connector

PS355/365 Kings type 1064-1 PS370/375 Kings type 1764-1

Mating connector

PS355/365 Kings type 1065-1 PS370/375 Kings type 1765-1

Dimensions, weight $8.1" \times 3.5" \times 14"$ (WHD), 8 lbs.

Power 75 W, 100-240 VAC,

50 Hz to 60 Hz

Warranty One year parts and labor on defects

in materials or workmanship

All performance specifications apply after a one hour warmup period, and are restricted to the specified voltage range for each model.

Ordering Information

PS310 ±1.25 kV DC power supply PS325 ±2.5 kV DC power supply PS350 ±5.0 kV DC power supply

Option 01 GPIB interface

/2D Double rack mount kit
/2S Single rack mount kit
/3A SHV to SHV cable, 10 ft.
/3B SHV to MHV cable, 10 ft.

PS355 -10 kV supply w/ GPIB & RS-232 PS365 +10 kV supply w/ GPIB & RS-232 /3C 10 kV-SHV to open cable, 10 ft. /3D 10 kV-SHV to 10 kV-SHV cable, 10 ft.

O300RMS Single rack mount kit
O300RMD Double rack mount kit

PS370 —20 kV supply w/ GPIB & RS-232 PS375 +20 kV supply w/ GPIB & RS-232 /3E 20 kV-SHV to open cable, 10 ft. /3F 20 kV-SHV to 20 kV-SHV cable, 10 ft.

O300RMS Single rack mount kit
O300RMD Double rack mount kit



