

Welcon
Wiew Cart | Create Account | Lo

Home Subject Areas Products Educator Resources Support Store Search

Physics Equipment • Probeware • Software • Instructional Materials • Textbooks • Palm • Spare Parts

home: store: physics equipment: instrumentation: power supplies

email page | print

Power Supply (18 VDC, 5 A)

SE-9720A

QTY: 1





click for larger image

Features & Specifications

Key Features:

- 0-18 VDC at 0-5 A
- · Serial and Parallel Operation

This power supply has a remote control connector and switch on the rear panel so units can be connected in series or parallel with each other to provide higher voltage, higher current and higher power output.

Specifications:

Analog Meters	voltage and current
Constant Voltage Mode	output voltage: continuously variable, coarse and fine control; line regulation: <=0.01% ±3 mV; load regulation: <=0.01% +3 mV; ripple and noise: <=0.5 mV rms at low current, <=1 mV rms at high current
Constant Current Mode	output voltage: continuously variable, coarse

Dimensions	29 x 13 x 15 cm (5.5 kg)
Power Source	AC 100, 120, 220, 240 V ±10%, 50/60 Hz Protection overload and reverse polarity protected
	and fine control; line regulation: <=0.02% ±3 mA; load regulation: <=0.02% ±3 mA; ripple and noise: <=3 mA rms

Related Products:

- -- Power Supply (30 V DC, 6 A) (SE-9721A)
- -- Low Voltage AC/DC Power Supply (SF-9584A)
- -- Triple Output Power Supply (SE-8587)
- -- High Voltage Power Supply (SF-9585A)
- -- Kilovolt Power Supply (SF-9586)
- -- Digital Function Generator/Amplifier (PI-9587C), includes DC power supply

For more information or to contact a PASCO representative, send e-mail to **Customer Support**, or call 800-772-8700 (in US) or 916-786-3800.

Prices and specifications subject to change without notification.

| Ordering Information | Legal | Contacts |