

Models 9122, 9123

Single Output Programmable DC Power Supplies

Data Sheet

Models 9122, 9123

Single Output Programmable DC Power Supplies

- Speed
- Power
- High Resolution

The 9120 series power supplies are designed to meet the needs of today's applications in R&D design verification, university labs, production testing, and other applications that require clean/reliable power and excellent performance. With meter resolution of 10mV and 1mA, these power supplies are ideal for low power surface mount circuits that require very precise voltage and current settings.

New microprocessor control circuitry allows these power supplies to offer unmatched temperature stability and remarkably fast transient response times with a load regulation of 0.01% + 3 mV. These power supplies are smart enough to power-up in to the same state they were when they were powered off. This allows the units to go back to work as soon as power is restored whether the power-off was intentional or caused by a power outage. There is enough non-volatile memory to store up to 100 power supply settings allowing quick and easy testing when multiple voltage and current values are required.

- 10mV & 1mA display resolution
- RS 232 interface
- GPIB interface model 9123
- SCPI compatible
- Remote sensing
- Front and rear output terminals
- Low noise
- Excellent regulation
- Rock solid temperature stability
- Fast transient response time
- Closed case calibration

Try our Demo online by logging to www.bkprecision.com



High Resolution LCD



Specifications	Models	
•	9122	9123
Output Voltage	0-60∨	0-30∨
Output Current	0-2.5A	0-5A
Voltage Regulation		
Load (Utilizing Remote Sensing)	≤ 0.01% + 3mV	
Ripple & Noise	≤ImVrms & 8mVp-p	≤0.05mVrms +5mVp-p
Metering		
Туре	Backlit LCD	
Voltmeter Resolution	I0mV	
Voltmeter Accuracy	≤0.05% + 5mV	
Current Meter Accuracy	≤ 0.15% + 5mA	
Current Meter Resolution	ImA	

B&K Precision Corporation

22820 Savi Ranch Parkway, Yorba Linda, CA 92887 Tel: 714-921-9095, Fax: 714-921-6422 www.bkprecision.com