

[About Us](#)

[New Development](#)

[Contact Us](#)

[Query](#)

[Careers](#)

[Site Map](#)



[Home](#)



[Email](#)

[Search The Site](#)

[Refer a Friend](#)



[Print this Page](#)



[Bookmark Us](#)

OUR PRODUCT RANGE

AC Power Supply

**N
U
T
R
O
N
I
C**

Temperature Instruments

Counters

Timers

DPMs

Load Instruments

Humidity Instruments

pH Instruments

Sensors

Display Systems

Transmitters

Power Supplies

Miscellaneous

Digital Conductivity Meters

Digital RPM Indicators

Thermocouples

Customized Controllers

Testing Instruments

Variable Transformers

Software Solutions

Customized Solutions

FEATURES:

The versatile AC Regulated Power Supply is an easy to use , AC voltage source. The multitude of operation modes, functional layout of panel, consistent with quality construction and performance makes it ideal for training and education also.

The supply provides a maximum of 500 AC volts.

The output AC voltage and current can be read on 3½-digit digital panel meter.

The power supply's output is floating i.e.; either the positive or negative output is connected to the chassis or ground.

The Power Supply is a highly engineered instrument. The entire circuit is laid on high quality printed circuit board, which is epoxy masked and component numbers are printed on it, for easy maintenance and servicing.

Indication of AC Voltage/Current 3 ½ digital LED panel meter

Output DC Voltage 0 to 500V AC

Max. rated AC load current 1.0A (Model PS-5001)

Accuracy of DPM (AC volts) + - (1.5% of rdg + 2 digit)

Accuracy of DPM (AC amps) + - (1.5% of rdg + 2 digit)

Power Source 220V AC + - 10% / 50 HZ

Size 12" x 10" x 11" approx.

[Request a Quote](#)



News Letter

Name

Email ID

NUTRONICS INDIA

Address: A-72, Mangolpuri Industrial Area, Phase-II, New Delhi-110034. INDIA

Telephone: + 91 11 27020826, + 91 11 27023999, + 91 11 27011222

Fax: + 91 11 27021079

Email: info@nutronicsindia.com

[About Us](#) -| [New Development](#) -| [Contact Us](#) -| [Query](#) -| [Careers](#) -| [Site Map](#) -| [E-mail](#) -| [Home](#)

[Temperature Controller](#)

[Display Systems](#)

[Timers](#)

[DPM](#)

- | | | | |
|-----------------------------------|---------------------------------|--------------------|------------------------|
| » Digital Temperature Controllers | » Production Monitoring Systems | » Digital Timer | » Ampere Meter |
| » Blind Temperature Controller | » Clocks | » Blind Timer | » Volt Meter |
| » Digital Temperature Indicator | » Andon Display | » Time Measuring | » Frequency Meter |
| » PID Controller | » Moving Display | » Sequential Timer | » Hour Meter |
| » Profile Controller | » LED Display Boards | » Cyclic Timer | » Current Transformers |
| » Auto Scanner | » Multiline Display Boards | | » Shunts |
| » Data Recorder | » Scrolling Message Boards | | » Analog Meter |
| » Blood Bank Controller | » Token Display Boards | | » Calibrators |
| » BOD Controller | | | » Watt Meter |

Load Instruments

- » Load Indicator
- » Load Controller
- » Load Cell

Humidity Instruments

- » Humidity Indicator
- » Humidity Controller
- » Humidity Sensors

pH Instruments

- » pH Indicator
- » pH Controller
- » pH Sensors

Sensors

- » Proximity Switches
- » Magnetic Switches
- » Float Switches
- » IR Sensors

Counters

- » Preset Counter
- » Event Counter
- » Rate Indicator

Transmitters

- » 4-20 Amp.
- » 0-10 volt

Power Supplies

- » AC Power Supply
- » DC Power Supply

Miscellaneous

- » Water Level Controller

Other Product

- » Digital Conductivity Meter » Digital RPM Indicator » Thermocouples » Customized Controllers » Testing Instruments » Software Solutions » Customized Solutions