NP-9625

Triple Output Regulated DC Power Supply



The NP-9600 series are designed for general electronic servicing, school electronics, laboratory and hobbyist. All units may be used as either a constant voltage supply with current limiting. Three independent outputs, two are fixed voltage, and one adjustable voltage.

Availability

NP-9625 0-30V, 5V, 12V; 10A, LCD V&A Meter

Features

- One 0 30V adjustable output.
- One 5V 500mA snap-on output.
- One 12V 500mA snap-on output.
- Current limiting with Indicator.
- Adjustable current control.
- Overload and short circuit protection.
- Galvanized steel case.
- Polycarbonate front panel.
- Housing are available in (Pantone warm grey 1C or Pantone dark grey 433C ■).

Specifications

	NP-9625
Output Voltage	0 - 30V DC
Rated Output Current	10A
Fixed Output Voltage	5V DC 0.5A continuous 1A maximum
Fixed Output Voltage 2	12V DC 0.5A continuous 1A maximum
Ripple & Noise (r.m.s.)	5 mV
Load Regulation	30 mV
Line Regulation	10 mV
Input Voltage	230VAC / 50Hz (120VAC / 60Hz or on request)
Meter Type	LCD Meter
V Meter Range	3 digit display
A Meter Range	3 digit display
Meters' Accuracy	Volt meter : +/-1% +1 digit , Ammeter : =/-1% +3 digit
Output terminals	One variable main output screw on type , two snap on fixed voltage 1 and 2

Cooling System	Thermostatic control fan
Protection Devices	Overload , Short circuit
Approvals	CE EN61010 , EN55011
Dimensions (WxHxD)	205 x 125 x 280 (mm)
Weight	6.5 KG

^{*}Specifications are subject to change without prior notice.