

DUAL OUTPUT DC POWER SUPPLY

PS-3030DU

Features

- Built-in digital numeric display
- Output : 0~30V/0~3A Dual
- Constant voltage and current operation
- Indicators for constant voltage, constant current and overload operation
- Low Power Consumption
- Built-in current limiting circuit
- coarse and fine voltage controls for accurate voltage and current setting
- Output polarity : (+), (-), GND, positive or negative



Technical Specification

Specification			PS-3030DU
Output	Voltage		0 ~ 30 V Dual
	Current		0 ~ 3 A Dual
Constant voltage characteristics	Line regulation		8mV
(CV mode)	Load regulation		8mV
	Ripple and noise		0.5mVrms
Constant current characteristics	Line regulation		4mA
(CC mode)	Load regulation		10mA
	Ripple and noise		3mA rms
Display	Voltmeter	Type	3 digits red LED
		Accuracy	±(0.2% Rdg. + 2 digits)
		Resolution	100mV
	Ammeter	Type	3 digits red LED
		Accuracy	±(1.0% Rdg. + 3 digits)
		Resolution	10mA
	LED Indicator		Green LED : CV, Red LED : CC
Insulation resistance			30MΩ@DC500V : AC input to Chassis
			20MΩ@DC500V : Chassis to input terminal
MAX. Voltage to ground			±200V
Temperature	Operating Temperature		0°C to 35°C, 10 to 80% RH
	Storage Temperature		-20°C to 60°C, 10 to 85% RH
	Cooling Method		Cooling Method
Storage temp. and humidity range			Free Air
Power	Input Power		AC115V/230V selectable
	Power Consumption		400VA / 320W
Dimensions & weight			234 x 160 x 326mm(W×H×D), Approx. 7.5Kg