

## **Triple Output DC Power Supply**

## P-3035T

## **■ FEATURE**

- Built-in digital numeric Dual display (3 DIGIT RED LED)
- Output Voltage: two variable up to 30V(dual) and 5V(fixed)
- Output current : two variable up to 3A(dual) and 3A(fixed)
- Low Power Consumption
- Built-in current limiting circuit
- Large, easy to read analog metering
- Low ripple : < 0.5mVrms
- Output polarity: (+), (-), GND, positive or negative



## **■** Technical Specification

Specification			P-3035T
Output	Voltage		0 ~ 30 V Dual, 5V fixed
	Current		0 ~ 3A Dual, 3A fixed
Constant voltage	Input regulation		8mV
<b>characteristics</b> Load re		lation	8mV
(CV mode)	Ripple and noise		0.5mV
Constant current	Input regulation		3mA
characteristics	Load regulation		10mA
(CC mode)	Ripple and noise		3mA
Fixed output	Voltage		5V±2.5%
	Current		3A±2.5%
	Ripple and noise		2mVrms
	Line & Load Regulation		0.1%±5mV
	Tracking Error (Slave)		$\pm$ (0.5%+10mV) of master supply
Display	Voltmeter	Туре	3 digits Red LED
		Accuracy	± (0.2% rdg + 2digits)
		Resolution	100mV
	Ammeter	Туре	3 digits Red LED
		Accuracy	± (1.0% rdg + 3digits)
		Resolution	10mA
	LED Indicators		Green LED : CV, Red LED : CC
Temperature	Operating Temperature		0 ~ 35 ℃ , 10 ~ 80% RH
	Storage Temperature		-20 ~ 60 °C , 10 ~ 85% RH
	Cooling Method		Free Air
Max Voltage to Ground			±200V
Insulation Resistance			30MΩ @ DC 500V : AC input to Chassis
			20MΩ @ DC 500V : Chassis to input terminal
Input power Supply / Power Consumption			AC 115/230V Selectable / 400VA-310W
Dimensions & weight			234 x 160 x 326mm / Approx. 7.5Kg
Accessories			Instruction manual, Power Cord, Test lead
option			Dual Tracking Fucntion