E01-921A-Y01(5A)

Current Restricted Power Supply



I. Product description:

- a. Load current stepless adjustment.
- b. While the resistance decreases, the voltage decreases and current remains unchanged. (current is stable)
- c. Supply the restricted current continuously even in a short circuit.

II. Product specification:

- a. Aluminum case with cooling holes and a powerful fan device.
- b. Size: L260mm×W130mm×H95mm.
- c. Graphic panel: Function description and caution note.
- d. CAUTION: Pay attention to the maximum restricted current to avoid burning the resistance.
- e. Power input: 220ACV/60Hz rights reserved
- f. Stable output: 0~5A

III. Product instruction (as shown in the graphic panel):

- DC Output+/-: DC Output+/- plugholes can be interchangeably used .
- 2 Current regulation: Stepless adjustment
- 3 Current meter: Reading measuring range 0~10A, minimum scale: 1A •
- Power receptacle: Three receptacle
- Power switch: Power on/off.

E01-921A-Y02(10A)

Current Restricted Power Supply



I. Product description:

- a. Load current stepless adjustment.
- b. While the resistance decreases, the voltage decreases and current remains unchanged. (current is stable)
- c. Supply the restricted current continuously even in a short circuit.

II. Product specification

- a. Aluminum case with cooling holes and a powerful fan device.
- b. Size: L260mm×W130mm×H95mm.
- c. Graphic panel: Function description and caution note.
- d. CAUTION: Pay attention to the maximum restricted current to avoid burning the resistance.
- e. Power input: 220ACV/60Hz rights reserved
- f. Stable output: 0~10A

III. Product instruction (as shown in the graphic panel):

- DC Output+/-: DC Output+/- plugholes can be interchangeably used .
- 2 Current regulation: Stepless adjustment
- 3 Current meter: Reading measuring range 0~10A, minimum scale: 1A •
- Power receptacle: Three receptacle
- Power switch: Power on/off.