

Electrophoresis Power Supply (Research)

Key Features

- Microprocessor with Knob Controlled
- 4 Digit Seven Segment – 0.56 Inch Display (LED Model)
- Running / Mode – Status Led
- Buzzer alert on Error / Timer
- Parallel Output Terminal
- Increment Step : 1 V, 1 mA, 1 Min
- Auto restart after an AC power failure
- Digital Timer : 1 – 9999 Min
- Process complete buzzer alert
- Mobile app control (Only LCD)



Specification - 4 Digit - Display

Type	Research Model
Operation	LCD Display
Control Type	Soft key
Timer	1 -9999 Min
Output	4 in Parallel (LED), 3 in Parallel (LCD)
Safety	Empty and Overload detection, Short circuit Protection, Sudden load Change detect,
Cabinet	ABS plastic Body
Input voltage	AC 220 V, 50 Hz
C/V & C/C	Selectable Mode

Specifications

Voltage	0-300V							
Current	0-100mA	0-200mA	0-300mA	0-400mA	0-500mA	0-700mA	0-999mA	
Cat No.	BB-PS3001	BB-PS3002	BB-PS3003	BB-PS3004	BB-PS3005	BB-PS3007	BB-PS300A	
Voltage	0-500V							
Current	0-100mA	0-200mA	0-300mA	0-400mA	0-500mA	0-700mA	0-999mA	0-3000mA
Cat No.	BB-PS5001	BB-PS5002	BB-PS5003	BB-PS5004	BB-PS5005	BB-PS5007	BB-PS500A1	BB-PS500A2