TRIPLE OUTPUT DC regulated power supply

EP - 603, **EP - 613** (Linear mode)





Description

The EP - 603/613 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 or as constant current source with voltage limiting. Three independent outputs, two are fixed voltage, and one adjustable voltage.

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
- Polcarbonate front panel





EP-603

EP-613



SPECIFICATIONS

Output Voltage Rated Output Current Fixed Output Voltage 1 Fixed Output Voltage 2 Ripple & Noise (r.m.s.) Load Regulation Line Regulation Input Voltage Meter Type V Meter Range A Meter Range Meters' Accuracy Output terminals **Cooling System Protection Devices Approvals**

Dimensions (WxHxD)

Weight

EP-603

EP-613

0 - 30V DC	
2.5 A	
5V DC 0.5A continuous 1A maximum	
12V DC 0.5A continuous 1A maximum	
5 mV	
0.05% + 10 mV	
0.05% + 10 mV	
230VAC / 50Hz (120VAC / 60Hz or on request)	
Analog Meter	LCD Meter
0 - 30V	3 digit display
0 - 3A	3 digit display
7% fsd	1% +2 digit
One variable main output screw-on type, two snap on fixed voltage 1 and 2	
Natural convection	
Overload, Short circuit	
CE EN60065, EN55014	
150x145x200 (mm)	
2.8 KG	

^{*} SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE *