AR120 - 3 Sections Power Supply

1

2

output voltage (V)	0÷15	0÷15	4,5÷6
	Vccc	Vcc	Vcc
output current (A)	0÷5	0÷5	0÷10
	Amp	Amp	Amp
	3 Amp	3	6 Amp

current continuous service to the maximum voltage(A)

mains protection

sections

Amp

3

digital output meter 3 digit V/A

input voltage 230 Vca ±10%50Hz

operating temperature -10C° ÷ +45C°

output protection	electro	nic	
output stability	± 0,1V	± 0,1V	± 0,15V
ripple	3mV	3mV	5mV

Fuse

main-output V = 2,5V1' Rinsulation >100Mohm

dimensions: (w, h, d) 338, 125, 325 mm

weight	9 Kg



The 'PROFESSIONAL' power supplies to variable voltage are the ideal combination for use in electronic workshops, plates repair in the information technology sector, teaching and servicing.

- Particularly suitable for feeding apparatuses to non-standard voltage.
- Series or common-zero connection options.
- -Adjustable output voltage. -Protection against short circuits and overloads by means of current limitation, adjustable from zero to I
- Display of voltage or output current on high brilliance ½ inch display unit.
- Facility for constant current operation, important when recharging storage batteries.
- -Constructed with discrete components and standard integrated circuits in order to facilitate servicing.
- Metal case with epoxy resin finish.