AR140 - 4 Sections Power Supply

section	1-2	3	4
output voltage (V)	0÷15 Vcc	0÷30 Vcc	4,5÷ 6Vcc
output current (A)	0÷5 Amp	0÷2,5 Amp	0÷10 Amp
current continuous service to the maximum voltage(A)	3 Amp	1,5 Amp	6 Amp
4 digital output meter	3 digit V/A		
input voltage	230 Vca ±10%50Hz		
operating temperature	-10C° ÷ +45C°		
mains protection	Fuse		
output protection	electronic		
output stability	± 0,1V	± 0,1V	± 0,15V
ripple	3mV	3mV	5mV
main-output insulation	V=2,5V1' R >100Mohm		
dimensions: (w, h, d)	410, 125, 325 mm		
weight	10 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 max.
- -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.