

Industrial Regulated DC PSU

Large regulated DC power supplies range for industrial and laboratory application. One or two independent outputs. Digital or analog Vmeter/Ameter. Auto series and parallel operation. Master/slave selectable.

Technical features:

Safety:

complies with EN 60950

Emission:

complies with EN 55022 lev.B

Immunity:

complies with EN 50082-2

Output power:

100W - 12000W

Input voltage:

115-230Vac 50-60Hz 1 phase

400 Vac 3 phases

Output voltage up to 500Vdc, current up to 300A.

Special versions available on request.



Power	Model	Case	Input voltage	Output voltage range	Output current range	Standard features	Optional features
60W	B60	19" 1/4 rack 3HE	230VAC +/- 10%	0V-120V	0A-6A		RS232, IEEE488, ANL
300W	B300	19" 1/4 rack 3HE	230VAC +/- 10%	0V-60V	0A-20A		RS232, IEEE488, ANL
500W	A500	19" 1/4 rack 3HE	230VAC +/- 10%	0V-120V	0A-67A		RS232, IEEE488, ISOL, 19" RACK KIT
750W	G750	19" 1/1 rack 1HE	230VAC +/- 10%	0V-600V	0A-100A	RS232, RS485, OVP, SENSE, OCP	IEEE488, ISOL, SEQ, BATT
1200W	A1200	19" 1/1 rack 1HE	110/230VAC +/- 10%	0V-600V	0A-140A	OVP, SENSE, OLP, ANALOG PROGRAMMING	RS232, IEEE488, ISOL, LOCK
1500W	G1500	19" 1/1 rack 1HE	230VAC +/- 10%	0V-600V	0A-200A	RS232, RS485, OVP, SENSE, OCP	IEEE488, ISOL, SEQ, BATT
2800W	A2800	19" 1/1 rack 2HE	230VAC +/- 10%	0V-600V	0A-300A	OVP, SENSE, OLP, ANALOG PROGRAMMING	RS232, IEEE488
6000W	A6KWeco	19" 1/1 rack 3HE	230V3AC/400V3AC +/- 10%	0V-600V	0A-300A	ANALOG PROG., DIGITAL-SEQUENCING: 10X99 STEPS, OVP, OTP, OCP, SENSE	RS232, IEEE488
6000W	A6KW	19" 1/1 rack 3HE	230V3AC/400V3AC +/- 10%	0V-600V	0A-600A	RS232, ANALOG PROG., DIGITAL-SEQUENCING: 10X99 STEPS, OVP, OTP, OCP, SENSE	IEEE488
12000W	A12KW	19" 1/1 rack 6HE	230V3AC/400V3AC +/- 10%	0V-600V	0A-600A	RS232, ANALOG PROG., DIGITAL-SEQUENCING: 10X99 STEPS, OVP, OTP, OCP, SENSE	IEEE488