

AX 1360-P

Performance and Simplicity at the Best Price!



- ✓ 2 adjustable outputs (0-30 V) and 1 selectable fixed output (2.5 V / 3.3 V / 5 V)
- ✓ Bright 3-digit colour display of currents and voltages simultaneously
- **✓** Simpler use thanks to cordless series or parallel connection
- **✓** Faster work with 4 stored configurations available for recall on front panel
- ✓ High stability and low drift over time in all modes
- **✓** Protection against overvoltages, heating and short-circuits
- √ Ventilator control according to power output
- **✓ USB** communication



AX 1360-P Programmable Controlled Power Supply

Programmable controlled power supplies are widely used in Research and Development and Test laboratories, electrical and electronic product manufacturing, education, etc. The AX 1360-P is simple to use, allowing you to change from series to parallel connection by simple selection, without moving any leads. The power supply then switches automatically between the 2 modes.

Number of outputs 3 3 Voltage Control 0 - 30 V 0 - 30	TECHNICAL SPECIFICATIONS	AX 1360-P		
Output 1 0 − 30 V Output 2 0 − 30 V Output 3 2.5 V / 3.3 V / 5 V CURRENT CONTROL INDEPENDENT PARALLEL Output 1 3 A 6 A Output 2 3 A 6 A Output 3 3 A - ACCURACY 4 (0.5 % reading + 2 digits) Voltage ± (0.5 % reading + 5 digits) Current ± (0.5 % reading + 5 digits) RESOLUTION 10 mV (0 to 9.99 V) – 100 mV (10 to 30 V) Voltage 10 mV (0 to 9.99 V) – 100 mV (10 to 30 V) Current 10 mA RIPPLE AND NOISE 10 mA Voltage < 1 mV RMS		3		
Output 2	VOLTAGE CONTROL			
Output 3 2.5 V / 3.3 V / 5 V CURRENT CONTROL INDEPENDENT PARALLEL Output 1 3 A 6 A Output 2 3 A 6 A Output 3 3 A - ACCURACY *** *** Voltage ±(0.5 % reading + 2 digits) Current ±(0.5 % reading + 5 digits) RESOLUTION *** Voltage 10 mV (0 to 9.99 V) – 100 mV (10 to 30 V) Current 10 mA RIPPLE AND NOISE *** Voltage < 1 mV RMS	Output 1			
CURRENT CONTROL INDEPENDENT PARALLEL Output 1 3 A 6 A Output 2 3 A 6 A Output 3 3 A - ACCURACY Voltage ±(0.5 % reading + 2 digits) Current ±(0.5 % reading + 5 digits) RESOLUTION Voltage 10 mV (0 to 9.99 V) − 100 mV (10 to 30 V) Current 10 mA RIPPLE AND NOISE Voltage < 1 mV RMS	Output 2			
Output 1 3 A 6 A Output 2 3 A 6 A Output 3 3 A - ACCURACY ±(0.5 % reading + 2 digits) Voltage ±(0.5 % reading + 5 digits) RESOLUTION Voltage 10 mV (0 to 9.99 V) − 100 mV (10 to 30 V) Current RIPPLE AND NOISE Voltage < 1 mV RMS		2.5 V / 3.3 V / 5 V		
Output 2 3 A 6 A Output 3 3 A - ACCURACY **(0.5 % reading + 2 digits) Voltage ±(0.5 % reading + 5 digits) RESOLUTION **(0 to 9.99 V) − 100 mV (10 to 30 V) Current 10 mA RIPPLE AND NOISE **(1 mV RMS) Voltage < 1 mV RMS	CURRENT CONTROL	INDEPENDENT	PARALLEL	
ACCURACY	Output 1	3 A	6 A	
ACCURACY Voltage	Output 2	3 A	6 A	
Voltage ±(0.5 % reading + 2 digits) Current ±(0.5 % reading + 5 digits) RESOLUTION Voltage 10 mV (0 to 9.99 V) − 100 mV (10 to 30 V) Current 10 mA RIPPLE AND NOISE 10 mA Voltage < 1 mV RMS		3 A	-	
Current ±(0.5 % reading + 5 digits) RESOLUTION Voltage 10 mV (0 to 9.99 V) – 100 mV (10 to 30 V) Current 10 mA RIPPLE AND NOISE Voltage < 1 mV RMS TEMPERATURE COEFFICIENT Voltage < 300 ppm/°C ON-LOAD INDEPENDENT AND PARALLEL Voltage control < 0.1 % + 5 mV Current control < 0.2 % + 3 mA PROTECTION Short-circuits Current limitation and visual indicated by red LED Overcurrent Fuse "SAVE/RECALL" FUNCTION No. of stored configurations 4 TECHNICAL SPECIFICATIONS Display Digital with LEDs – Simultaneous voltage and current in colour Current and voltage adjustment Output 1 and 2 by potentiometers, Output 3 by switch Interface / Software USB / Drivers LV and LW Mains power source 22 V / 50 Hz – 60 Hz Safety / Protection Ecfotolions Dimensions: 310 x 250 x 150 mm – Weight: 7.5 kg	ACCURACY			
RESOLUTION Voltage	Voltage			
Voltage 10 mV (0 to 9.99 V) – 100 mV (10 to 30 V) Current 10 mA RIPPLE AND NOISE Voltage < 1 mV RMS TEMPERATURE COEFFICIENT Voltage < 300 ppm/°C ON-LOAD		±(0.5 % reading + 5 digits)		
Current 10 mA RIPPLE AND NOISE Voltage < 1 mV RMS TEMPERATURE COEFFICIENT Voltage < 300 ppm/°C ON-LOAD	RESOLUTION			
Voltage < 1 mV RMS TEMPERATURE COEFFICIENT Voltage < 300 ppm/°C ON-LOAD	Voltage			
Voltage Voltage Voltage<td></td><td colspan="2">10 mA</td>		10 mA		
Voltage 300 ppm/°C ON-LOAD INDEPENDENT AND PARALLEL Voltage control < 0.1 % + 5 mV Current control < 0.2 % + 3 mA PROTECTION Short-circuits Current limitation and visual indicated by red LED Overcurrent Fuse "SAVE/RECALL" FUNCTION No. of stored configurations TECHNICAL SPECIFICATIONS Display Digital with LEDs – Simultaneous voltage and current in colour Current and voltage adjustment Interface / Software Wains power source 220 V / 50 Hz – 60 Hz Safety / Protection Mechanical specifications Dimensions: 310 x 250 x 150 mm – Weight: 7.5 kg	RIPPLE AND NOISE			
Voltage 300 ppm/°C ON-LOAD INDEPENDENT AND PARALLEL Voltage control 20.1 % + 5 mV Current control 20.2 % + 3 mA PROTECTION Short-circuits Current limitation and visual indicated by red LED Overcurrent Fuse "SAVE/RECALL" FUNCTION No. of stored configurations TECHNICAL SPECIFICATIONS Display Digital with LEDs – Simultaneous voltage and current in colour Current and voltage adjustment Interface / Software USB / Drivers LV and LW Mains power source 220 V / 50 Hz – 60 Hz Safety / Protection Mechanical specifications Dimensions: 310 x 250 x 150 mm – Weight: 7.5 kg		< 1 mV RMS		
ON-LOAD INDEPENDENT AND PARALLEL Voltage control < 0.1 % + 5 mV				
Voltage control < 0.1 % + 5 mV Current control < 0.2 % + 3 mA PROTECTION Short-circuits Current limitation and visual indicated by red LED Overcurrent Fuse "SAVE/RECALL" FUNCTION No. of stored configurations 4 TECHNICAL SPECIFICATIONS Display Digital with LEDs – Simultaneous voltage and current in colour Current and voltage adjustment Output 1 and 2 by potentiometers, Output 3 by switch Interface / Software USB / Drivers LV and LW Mains power source 220 V / 50 Hz – 60 Hz Safety / Protection IEC 61010-1 / Fuse Mechanical specifications Dimensions: 310 x 250 x 150 mm – Weight: 7.5 kg				
Current control RHOTECTION Short-circuits Current limitation and visual indicated by red LED Overcurrent Fuse "SAVE/RECALL" FUNCTION No. of stored configurations 4 TECHNICAL SPECIFICATIONS Display Digital with LEDs – Simultaneous voltage and current in colour Current and voltage adjustment Output 1 and 2 by potentiometers, Output 3 by switch Interface / Software Wains power source Safety / Protection Mechanical specifications Current and voltage and current in colour Output 1 and 2 by potentiometers, Output 3 by switch IEC 61010-1 / Fuse Mechanical specifications Dimensions: 310 x 250 x 150 mm – Weight: 7.5 kg				
PROTECTION Short-circuits Current limitation and visual indicated by red LED Overcurrent Fuse "SAVE/RECALL" FUNCTION No. of stored configurations 4 TECHNICAL SPECIFICATIONS Display Digital with LEDs – Simultaneous voltage and current in colour Current and voltage adjustment Output 1 and 2 by potentiometers, Output 3 by switch Interface / Software USB / Drivers LV and LW Mains power source Safety / Protection IEC 61010-1 / Fuse Mechanical specifications Dimensions: 310 x 250 x 150 mm – Weight: 7.5 kg				
Short-circuits Current limitation and visual indicated by red LED Overcurrent Fuse "SAVE/RECALL" FUNCTION No. of stored configurations 4 TECHNICAL SPECIFICATIONS Display Digital with LEDs – Simultaneous voltage and current in colour Current and voltage adjustment Output 1 and 2 by potentiometers, Output 3 by switch Interface / Software USB / Drivers LV and LW Mains power source Safety / Protection IEC 61010-1 / Fuse Mechanical specifications Dimensions: 310 x 250 x 150 mm – Weight: 7.5 kg		< 0.2 % + 3 mA		
Overcurrent "SAVE/RECALL" FUNCTION No. of stored configurations TECHNICAL SPECIFICATIONS Display Digital with LEDs – Simultaneous voltage and current in colour Current and voltage adjustment Interface / Software Mains power source Safety / Protection Mechanical specifications Fuse Fuse Fuse Fuse				
"SAVE/RECALL" FUNCTION No. of stored configurations TECHNICAL SPECIFICATIONS Display Digital with LEDs – Simultaneous voltage and current in colour Current and voltage adjustment Output 1 and 2 by potentiometers, Output 3 by switch Interface / Software Mains power source Safety / Protection Mechanical specifications USB / Drivers LV and LW IEC 61010-1 / Fuse Dimensions: 310 x 250 x 150 mm – Weight: 7.5 kg				
No. of stored configurations TECHNICAL SPECIFICATIONS Display Digital with LEDs – Simultaneous voltage and current in colour Current and voltage adjustment Output 1 and 2 by potentiometers, Output 3 by switch Interface / Software Wains power source Safety / Protection Mechanical specifications USB / Drivers LV and LW 1EC 61010-1 / Fuse Dimensions: 310 x 250 x 150 mm – Weight: 7.5 kg		Fuse		
TECHNICAL SPECIFICATIONSDisplayDigital with LEDs – Simultaneous voltage and current in colourCurrent and voltage adjustmentOutput 1 and 2 by potentiometers, Output 3 by switchInterface / SoftwareUSB / Drivers LV and LWMains power source220 V / 50 Hz – 60 HzSafety / ProtectionIEC 61010-1 / FuseMechanical specificationsDimensions: 310 x 250 x 150 mm – Weight: 7.5 kg				
Display Digital with LEDs – Simultaneous voltage and current in colour Current and voltage adjustment Interface / Software Mains power source Safety / Protection Mechanical specifications Digital with LEDs – Simultaneous voltage and current in colour Output 1 and 2 by potentiometers, Output 3 by switch USB / Drivers LV and LW 220 V / 50 Hz – 60 Hz IEC 61010-1 / Fuse Dimensions: 310 x 250 x 150 mm – Weight: 7.5 kg		4		
Current and voltage adjustment Interface / Software Mains power source Safety / Protection Mechanical specifications Output 1 and 2 by potentiometers, Output 3 by switch USB / Drivers LV and LW 220 V / 50 Hz – 60 Hz IEC 61010-1 / Fuse Dimensions: 310 x 250 x 150 mm – Weight: 7.5 kg				
Interface / Software Mains power source Safety / Protection Mechanical specifications USB / Drivers LV and LW 220 V / 50 Hz – 60 Hz IEC 61010-1 / Fuse Dimensions: 310 x 250 x 150 mm – Weight: 7.5 kg				
Mains power source220 V / 50 Hz - 60 HzSafety / ProtectionIEC 61010-1 / FuseMechanical specificationsDimensions: 310 x 250 x 150 mm - Weight: 7.5 kg				
Safety / Protection IEC 61010-1 / Fuse Mechanical specifications Dimensions: 310 x 250 x 150 mm – Weight: 7.5 kg				
Mechanical specifications Dimensions: 310 x 250 x 150 mm – Weight: 7.5 kg				
Warranty 2 years		• • •		
vvarianty 2 years	Warranty	2 years		

State at Delivery

AX1360-P: 1 programmable power supply, 1 power cable, 1 USB cable, software on CD Rom and an Operating Manual.

Reference to order: AX1360-P





For assistance and ordering



FRANCE

Chauvin Arnoux 190, rue Championnet 75876 PARIS Cedex 18

Tel: +33 1 44 85 44 38 Fax: +33 1 46 27 95 59 export@chauvin-arnoux.fr www.chauvin-arnoux.com UNITED KINGDOM

Chauvin Arnoux Ltd

www.chauvin-arnoux.com

Unit 1 Nelson Ct, Flagship Sq, Shaw Cross Business Pk Dewsbury, West Yorkshire - WF12 7TH Tel: +44 1924 460 494 Fax: +44 1924 455 328 info@chauvin-arnoux.co.uk

MIDDLE EAST

Chauvin Arnoux Middle East

P.O. BOX 60-154 1241 2020 JAL EL DIB - LEBANON Tel: +961 1 890 425

Fax: +961 1 890 424 camie@chauvin-arnoux.com www.chauvin-arnoux.com

306211270 - Ed. 2 - 07/2017 - Non-contractual document. Specifications must be confirmed before ordering.