

Aldonex is setting the bar higher with our AH AND AHC Amp Hour Totalizers. Our totalizer utilizes a digital touch-pad interface as well as a 2x16 Character backlit LCD display. The contrast is user adjustable for easy viewing at any angle. Our totalizer is based on microprocessor technology which is why we are able to deliver unparalleled precision. The AH and AHC totalizer is truly universal! Shunt or no shunt? No Problem! Our units come in a corrosion resistant plastic enclosure that includes a robust touch pad that is designed to handle the toughest environments. The AHC model includes (2) fused 10A relays to control a rectifier, pumps, or a combo of both! Completely user programmable/selectable.

- AH-DIN** (TOTALIZER IN A ¼ DIN ENCLOSURE)
- AHC-DIN** (CONTROLLER/TOTALIZER IN A ¼ DIN ENCLOSURE)
- AH-WM** (TOTALIZER IN A WALL MOUNTED ENCLOSURE)
- AHC-WM** (CONTROLLER/TOTALIZER IN A WALL MOUNTED ENCLOSURE)

Standard Features

- 12 Digit Non-Resettable cumulative amp/hour/minute/second total
- 12 Digit Resettable cumulative amp/hour/minute/second total
- EPA Accumulated non-resettable time total
- .000 Amp Hour Resolution(user selectable up to 100A for MIL SPEC applications)
- Supports rectifier shunt sizes from 1A to 30000A (25-200mV)
- If not using a Shunt we have a 1-10VDC User scalable input!
- Blue/White Backlit Display (Great for low light viewing!)
- Dimensions:3.5" x 3.5" X 2.2" (Height x Width x Depth)
- Outside Bezel Dimensions: 3.75" x 3.75"
- Permanent memory (No batteries)
- Corrosion resistant plastic
- Superior Accuracy compared to the competition!
- Supports 12-24VDC (2W) Power Input & 96-264VAC 1 Phase Input with an included AC module.

Controller Option (AHC Models)

- Includes two fused 10A relays for rectifier and or pump control (Beats the competition!)
- Each relay has independent set points/controls.

Aldonex can offer a full line of Power Supplies to suit your needs. We have been in the business for over 50 years and have been providing rectifiers to a variety of industries for various applications. Some of these applications are metal finishing, anodizing, electrowinning, chemicals on site and water treatment. We are one of the few manufacturers that will custom build our power supplies to suit your needs. This includes controls, components, cabinets, and modular units. We offer Powder Coated Steel, Stainless Steel, Aluminum, and Poly Pro enclosures.



Factory Location:
2917 St. Charles Rd.
Bellwood, IL 60104

Mailing Address:
P.O. Box 148
Bellwood, IL 60104

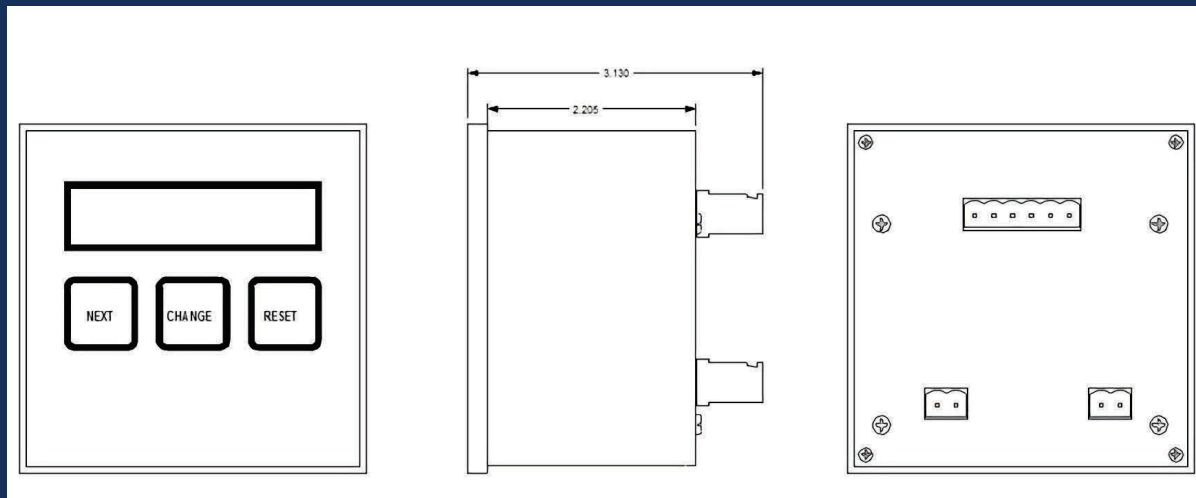
Phone: (708) 547-5663
Fax: (708) 547-5738
Email: sales@aldonex.com





1/4 DIN Case Shown.

Wall Mount Shown.



Aldonex can offer a full line of Power Supplies to suit your needs. We have been in the business for over 50 years and have been providing rectifiers to a variety of industries for various applications. Some of these applications are metal finishing, anodizing, electrowinning, chemicals on site and water treatment. We are one of the few manufacturers that will custom build our power supplies to suit your needs. This includes controls, components, cabinets, and modular units. We offer Powder Coated Steel, Stainless Steel, Aluminum, and Poly Pro enclosures.



STANDARD TECHNICAL DATA

DC Input Voltage	12-24VDC (2W) Power Input & 96-246VAC with include AC Module
Memory	Permanent (No Batteries)
Metering	Better than 1% Accuracy on all models
Duty Factor	100% (can run 24/7 365 days a year)

