

## **AL802ULADA**

### **NAC Power Extender**

Altronix AL802ULADA is an extremely cost effective voltage regulated remote NAC Power Extender. It may be connected to any 24 volt Fire Alarm Control Panel (FACP). Primary applications include Notification Appliance Circuit (NAC) expansion (supports ADA requirements) and providing auxiliary power to support system accessories.



# Specifications

Input

Voltage 120VAC, 60Hz, 4A

Two (2) Class A or two (2) Class B inputs

Two (2) NC dry contact trigger inputs

Input Ratings (INP1 and INP2):

8-30VDC 6.5mA max from FACP 12V 6.5mA, 24V 6.5mA from FACP

Output

Voltage 24VDC power-limited outputs
Current 8A max. total alarm current
2.5A max. current per output

Auxiliary 1A.

Other Thermal and short circuit protection with

auto reset

Filtered and regulated outputs

Programmable Supervised Indicating Circuit Outputs:

Four (4) Class B, or Two (2) Class A, or One (1) Class A and Two (2) Class B

Back-up Battery (not included)

Type Sealed lead acid or gel type
Failover Upon AC loss, instantaneous

Supervision

AC Failure Form "C" contacts

Battery Form "C" contacts

Indicators (LED)

AC Power (Green) Input voltage is present

DC Output (Red) Powered

Logic Board

(Red and Green) Output status

**Agency Listings** 

UL UL864 (Control Units and Accessories for

Fire Systems)

MEA NYC Department of Buildings Approved

FM Factory Mutual Approved

CSFM California State Fire Marshal Approved

### Special Features

 2-wire horn/strobe Sync mode allows audible notification appliances (horns) and visual notification appliances (strobes) to be silenced/deactivated at the same time

Sync protocols include Potter/Amseco, Gentex<sup>®</sup>,
 System Sensor<sup>®</sup>, and CooperWheelock<sup>®</sup>

- Temporal Code 3, Steady Mode, Input to Output Follower Mode (maintains synchronization of notification appliances circuit)

- Compatible with 12VDC or 24VDC fire panels

- Output loop supervision steered to Input 1 or Input 2

- Signal circuit trouble memory (helps identify intermittent loop problems)

- Common trouble input and output for external trouble signals tie-in

- Ground fault detection

### Physical and Environmental

#### Dimensions (H x W x D)

Enclosure: 15.5" x 12" x 4.5" (393.7mm x 304.8mm x 114.3mm) Shipping: 16.5" x 13.5" x 6" (419.1mm x 342.9mm x 152.5mm) Enclosure accommodates up to two (2) 12VDC/12AH batteries.

Weight (approx.)

Product: 9.6 lb. (4.35 kg) Shipping: 12.3 lb. (5.58 kg)

Temperature

Operating: 0°C to 49°C (32°F to 120°F)
Storage: - 20°C to 70°C (- 4°F to 158°F)

Relative Humidity 85% +/- 5% BTU/Hr. (approx.) 41.3 BTU/Hr.