

Altronix® | AL175ULB Access Control Power Supply/Charger

Overview:

The AL175ULB is a power limited power supply/chargers that will convert a 28VAC input, into two (2) individually PTC protected 12VDC or 24VDC output, (see specifications). They are intended for use in applications requiring UL Listing for Access Control (UL294) and applications requiring an interface with Fire Alarm Control Panels.

Specifications:

- UL recognized component.
- Input 28VAC 56VA (Altronix model # T2856).
- Switch selectable 12VDC or 24VDC power limited output.
- · Class 2 rated.
- 1.75 amps continuous supply current @ 12VDC or 24VDC.
- Filtered and electronically regulated output.
- Aux relay output: (form "C", 1 amp, 28VDC).
- AC Fail output relay (form "C" 1 amp, 28VDC).
- Maximum charge current: 400mA.
- Built-in charger for sealed lead acid or gel type batteries.
- Automatic switch over to stand-by battery when AC fails.
- AC input and DC output LED indicators.
- Thermal overload protection.
- Short circuit protection.
- Includes battery leads.

Board Dimensions: 3"H x 5.75"W x 1.2"H



Power Supply Output Specifications:

Output VDC	Switch Position	Max. Stand-by Load DC	Max. Alarm Load DC	Battery (optional)
12VDC	SW1 Open	1.75 amps	1.75 amps	12VDC
24VDC	SW1 Closed	1.75 amps	1.75 amps	24VDC

Stand-by Specifications:

Output	4 hr. of Stand-by & 5 Minutes of Alarm	
12VDC / 7 AH Battery	Stand-by = 1.25 amps	
24VDC / 7 AH Battery	Alarm = 1.25 amps	

Installation Instructions:

The AL175ULB should be installed in accordance with article 760 of The National Electrical Code or NFPA 72 as well as all applicable Local Codes.

See Terminal Identification Chart on page 2 for a description of each terminal function.

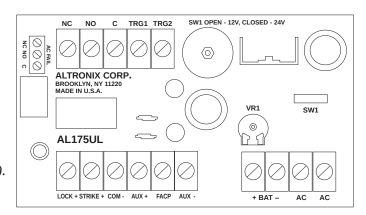
- 1. Mount the AL175ULB in desired location/enclosure.
- 2. Connect 28VAC 56VA (Altronix model # T2856) transformer to terminals marked [AC, AC]... Use 18 AWG or larger for all power connections (Battery, DC output). Use 22 AWG to 18 AWG for power limited circuits (trigger inputs, dry outputs).
 - Keep power limited wiring separate from non-power limited wiring (115VAC / 60Hz Input, Battery Wires). Minimum .25" spacing must be provided.
- 3. Set the AL175ULB to the desired DC output voltage by setting switch SW1 to the appropriate position (power supply output specification table).
 - Note: It is good operating practice to measure and verify output voltage before connecting devices to ensure proper operation of equipment.
- 4. Connect battery to terminals [+ BAT -] as marked on the unit (battery leads included). Use two (2) 12VDC batteries connected in series for 24VDC operation.
 - Note: For Access Control applications, batteries are optional. When batteries are not used a loss of AC will result

in the loss of output voltage. When the use of stand-by batteries are desired, they must be lead acid or gel type.

 Connect appropriate signaling notification devices to AC Fail supervisory relay outputs.
Note: To meet UL requirements, AC Supervisory

outputs must be connected to the zone of Alarm Control Panel or to visual AC trouble indicator.

6. For Access Control Device & Fire Alarm Interface connections refer to desired Typical Application Diagrams (pg. 3) and Terminal Identification Chart (pg. 2).



Maintenance:

Unit should be tested at least once a year for the proper operation as follows:

Output Voltage Test: Under normal load conditions,

the DC output voltage should be checked for proper voltage level (see power supply output specifications chart).

Battery Test: Under normal load conditions check that the battery is fully charged, check specified

voltage both at battery terminal and at the board

terminals marked [- BAT +] to insure there is no break in the battery connection wires.

Note: Maximum charging current under discharges is 0.40 amps.

Note: Expected battery life is 5 years, however it is recommended changing batteries in 4 years or less if needed.

LED Diagnostics:

Red (DC)	Green (AC)	Power Supply Status	
ON	ON	Normal function	
ON	OFF	Battery backup is powering output	
OFF	ON	No DC output	
OFF	OFF	Loss of AC. Discharged or missing stand-by battery. No DC output.	

Terminal Identification:

Terminal Legend	Function/Description	
AC	Low voltage AC input (28VAC 56VA).	
TRG1 & TRG2	These input terminals are designed to connect to the normally closed outputs of an access control or fire alarm relay. These terminals control [LOCK+], and [STRIKE+], as well as AL175ULB output relay contacts [N.C., N.O., C]	
LOCK+	This terminal provides DC output voltage when [TRG1] and [TRG2] are shorted together and are typically used to power Mag Locks.	
STRIKE+	This terminal provides DC output voltage when [TRG1] and [TRG2] are unshorted and are typically used to power Electric Strikes.	
N.C., N.O., C	Isolated dry Form "C" contacts. Shorting [TRG1] and [TRG2] together causes these contacts to switch. They are typically used for controlling multiple AL175ULBs with fire alarm tie-in (Fig. 4 and Fig. 5, pg. 3).	
AUX +	Continuous positive (+) DC power output voltage. It is not affected by TRG1, TRG2 operation.	
COM -	Common negative (-) output (ground).	
FACP	Spare wiring terminal used for fire alarm tie-in application (Fig. 3, pg. 3).	
+ BAT -	Stand-by battery connections.	
AC FAIL N.C., C, N.O.	Used to notify loss of AC e.g connect audible device or alarm panel relay normally energized When AC power is present. Contact rating 1 amp @ 120VAC / 28VDC.	

Typical Application Diagrams:

Fig. 1 - Typical single mag lock or door strike installation with fire alarm tie-in using trigger controlled output:

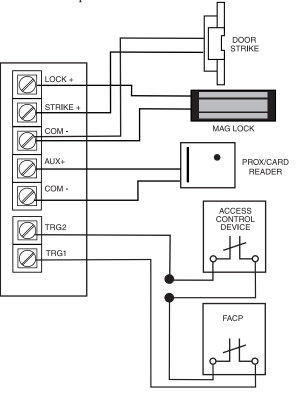


Fig. 2 - Typical dual mag lock installation with fire alarm tie-in using trigger controlled outputs:

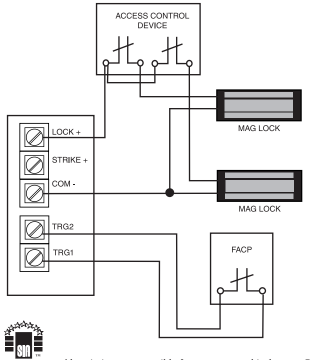


Fig. 3 - Typical mag lock with fire alarm tie-in using aux output installation:

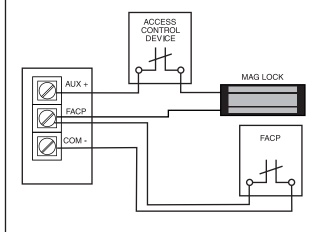


Fig. 4 - Latching fire alarm tie-in with manual reset:

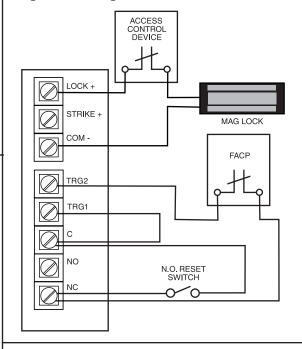
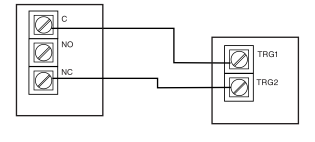


Fig. 5 - Multiple AL175UL(X) power supply connections:



Altronix is not responsible for any typographical errors. Product specifications are subject to change without notice.

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