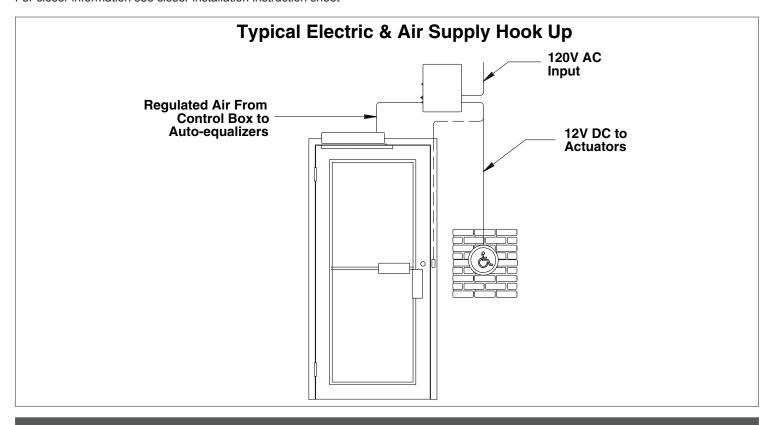


Models 7981/ES7981



Control Box Installation Instructions

For closer information see closer installation instruction sheet



Installation Locate box on interior of building within 50 tubing feet Air pressure output has been preset at factory. If more of the door to be controlled. Box must be in a clean, air pressure is required to adequately open door, dry, well ventilated place where temperatures do regulate air adjustment valve on pump, as shown on not exceed 120°F or fall below 35°F. page 3. Mount box to a structurally sound surface using Adjust time delay to keep air valve energized by screws provided as shown on page 2 with air fittings turning adjustment wheel on timer modules "A" (CW on left side as shown. Do not mount box upside to increase - CCW to decrease). The LED (light) on down or on a horizontal plane. the timer module indicates the valve is energized. The time can be adjusted from 0-30 seconds. 10 seconds Refer to instructions packed with actuators and is a "normal" delay. connect leads to terminals 8, 9, and 10 as required. NOTICE: Timer Module "A" must operate longer than Timer Module "P". Connect unpowered 120V AC input to terminals 3, 4, and ground screw. (Line side to terminal 3, neutral Adjust timer module "P" to keep compressor activated side to terminal 4 and ground wire to ground screw.) for the necessary amount of time to open the door. If door control is on a fire door, 120V AC input must This can be done by rotating the adjusting wheel. be interrupted by the fire alarm panel when in alarm. (CW to increase - CCW to decrease). The LED (light)

door.

1e Turn on power. Air valves and compressor will operate one cycle when power is applied.

1 and 2 are in series with line side of 120V input.

When dry auxiliary fire alarm contacts are used,

remove shunt from terminals 1 and 2 and connect to

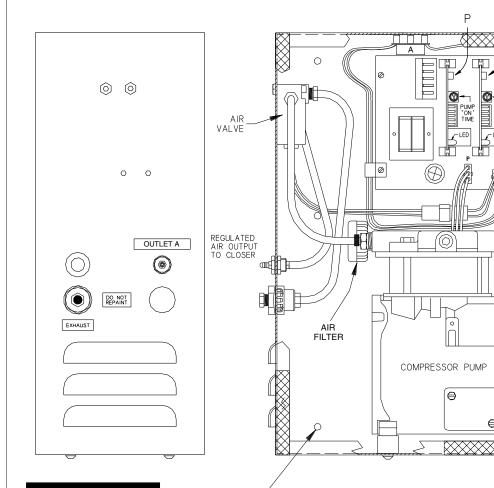
dry contacts of fire detector or alarm panel. Terminals

1i Test actuators to insure wiring and tubing are properly connected.

on the timer module indicates the compressor is

energized. The compressor should not run more than

1-3 seconds longer than the time required to open the



ACAUTION

DO NOT MOUNT BOX UPSIDE DOWN OR IN HORIZONTAL POSITION.LOCATEWHERE TEMPERATURES DO NOT EXCEED 120°F OR FALL BELOW 35°F

ACAUTION

COMPONECTS INSIDE CONTROL BOXWILL BE HOTTOTOUCH UNDER NORMAL OPERATION. ALLOW BOXTO COOL DOWN BEFORE MAKING ADJUSTMENTS.



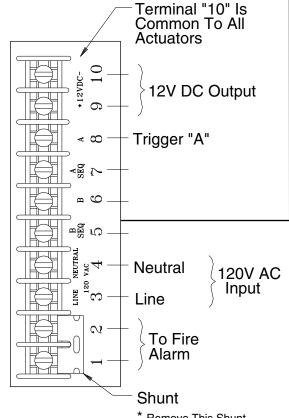
Disconnect power before making any electrical connections or performing maintenance.

Install Box With Six Tapcon
Concrete Screws 3/16 X 1 1/4
Drill 5/32 Hole 1 1/4 Deep
With Carbide Tipped
Concrete Drill Bit

Air Filter Should Be Inspected Every Six Months. If Filter Is Damaged,contact LCN For Replacement.

ELECTRICAL DATA

Input = 120V AC @ 5 amps Power consumption 600 watts Output is 12V DC (250 ma max.Load)



FARTH

CAPACITOR

0

A DANGER

Control Box MUST be connected to earth ground

* Remove This Shunt Only When Connecting To Normally Closed Fire Alarms Contacts

Air Pressure Adjustment

Air Pressure Adustment

- 1a Loosen lock nut.(A)
- 1b Turn outer valve (B) to regulate air pressure.
- 1c Tighten lock nut.

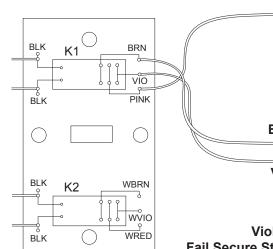
Installation Troubleshooting Chart

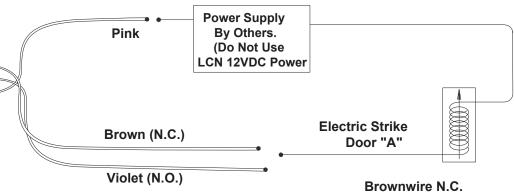
Symptom	Possible Cause	Suggested Remedy
No Power Opening	No power to control box / blown fuse	Verify 120VAC 60HZ power is present at terminals 3 & 4 on control box terminal strip. Check fuse. Replace only with 5 amp (3AG type) fuse.
	Actuator(s) not connected properly	Be sure a timer module board is firmly in place in "A" & "P" slots. Operate actuator(s). LED on timer module should light when actuator is used. The LED on timer "P" should light whenever "A" is lit. If not, momentarily short actuator terminals 8 & 10 in the control box. If LED lights, check wiring to actuators for an open circuit. If it does not light, check for voltage at terminals 9 &10. Voltage should read from 11.75 to 13.25V DC. If there is no reading, disconnect leads from terminals 9 & 10. Short actuator terminals 8 & 10. If LED lights, check for short circuit in actuators.
	Fire alarm system causing open circuit on terminals 1 & 2	Shunt terminals 1 & 2 with power off. Restore power. If control operates when actuator terminals 8 & 10 in the control box are shorted, an open circuit exist in wiring to fire alarm. When Auto-Equalizer is not used with fire alarms, terminals 1 & 2 must be permanently shorted with a shunt.
		IMPORTANT! When Auto-Equalizer is connected to fire alarm, make sure shunt is removed from terminals 1 & 2. Terminals 1 & 2 are one leg of 120V line.
	No input to Auto-Equalizer operator	Disconnect tubing from Auto-Equalizer operator. Try actuator and verify that air is coming out of tubing. If not, trace tubing to control box, checking for breaks or kinks in air line.
	Air lines obstructed with dirt or ice.	Clean or thaw lines and reroute if necessary. Eliminate dips near cold zones.
	Air valves not working	Make sure air valve leads are plugged into main board. (Be sure valves in system are plugged into connector "A".)
	Compressor not working	Make sure compressor leads are plugged into main board. (Be sure compressor is plugged into connector "P").
Does not open or fully open	Control box exhaust restricted.	Exhaust muffler may be clogged by dirty air or accidental painting. Clean in alcohol or mineral spirits.
Opens too slow or not at all	Inlet filter clogged	Replace filter element (Contact LCN for replacement)

Symptom	Possible Cause	Suggested Remedy
Power opening will not time out.	Scanner maintaining signal to control box.	Make sure lenses are clean and there are no obstructions in front of scanner. Model 909 or 939 proximity scanner may "see" an opposite wall. Adjust range as described earlier.
	Switch circuit maintaining contact.	Check for short circuit or error in wiring to switch or scanner.
	Air valve blocked open with contaminant.	Cycle valve several times by momentarily shorting actuators in the control box. This should clear valve.
Power opening timing out too soon.	Air compressor needs readjustment. Timer cards not set properly	See page 2 for regulation instructions. Set timer cards "A" for Max. time. Set timer card "P" for Min. time. Slowly increase card "P" until "time-out" is 1-3 seconds after door is fully open. Decrease timer card "A" to achieve desired time delay before closing. (Make sure "P" times out before "A".)

Model ES7981 For Use with Electric Latching Hardware

Es7981 - 1 Electric Strike Maximum





Violetwire N.O. Fail Secure Strike (N.O.Contact)

Fail Safe Strike (N.C.Contact)
Strike releases with alarm or power failure.
Remains lached with power on.
(Not compatible with UL listed fire door.)

Strike releases when energized. Remains locked in alarm or power failure. (Manual release hardware required to open door in alarm or power failure.)



performing maintenance.