



# Intelligent, AC-Input, Pulse Cleaning of Bag House Dust Collectors

## Models DNC-T2310 and DNC-T2320

### FEATURES

- On-board differential pressure sensor
- 4 - 20 mA output for DP
- 8 character alpha-numeric display
- Microprocessor based control for stable timing from -40°C to 65°C
- **Enhanced timer option:** monitor additional devices; record dust collector data; network timers together remote network monitor; remote network control
- RS232 port for remote monitor and control
- Automatic output setup capability
- Expanded cycle mode allows additional dust collector controllers to expand output capabilities
- High pressure alarm indication
- Output fault detection
- Alarm output contacts
- Alarm input sensors
- **Pulse time:** line synchronized to eliminate 8 ms triac turn off variation per output
- 10 A 400 V output triacs for maximum protection against output shorts; 200 VA load rating
- Conformally coated for protection against vibration, humidity, and contamination
- **Metal chassis provided:** for mounting directly into nema 4 box
- Timer functionally tested to eliminate field failures
- **Input protection:** 30 joule metal oxide varistor
- **One year warranty:** warranted to be free from defects in materials or workmanship for one year from date of manufacture
-   File #E65038

Models T2310 and T2320 are micro-processor-based bag house filter controllers which combine a ten or twenty output sequencer with a solid state differential pressure sensor. This offers a small, low-cost replacement to the separate solid state sequencer and pressure gauge combination most often used in on-demand pulse jet

cleaning systems. These controllers will sense the pressure difference across the filters of a bag house and initiate a cleaning cycle when the filters start to impede the air flow. When the pressure drops to normal the controller will stop cycling.

**Standard Operating Logic:** The timers can operate in the following modes:

- **Auto output:** only configured outputs will be pulsed. Output faults will be detected and indicated.
- **Manual output:** outputs will recycle after last output used.
- **Output step:** a single cleaning pulse can be initiated by pressing the output step key regardless of pressure input.
- **Continuous cycle:** controller will cycle indefinitely when the bypass/cycle down input is shorted.
- **Cycle down:** the outputs will be pulsed through a user selected number of complete cycles when the bypass/cycle down input is shorted. This cycle will occur regardless of pressure input.
- **Expanded output mode:** controller will cycle to output #10 or #20, then will initiate an extended output mode via the alarm input and output terminals to NCC's DNC-T2000 series dust collector controllers. This will facilitate systems which require greater than 10 or 20 outputs.

### Standard Timer Operation Status

**Indication:** The Timer can show the following information on its 8-character alpha-numeric display during normal operation:

- DP from 0" to 15" water column
- High or Low DP Alarms
- Solenoid Fault Conditions
- Current Output being Pulsed
- Auxiliary Alarm Input Closures

Upon occurrence of any alarm event, the alarm status is reported on the display along with the output number that was pulsed during the time of the event.

- **Alarm Outputs:** The isolated Alarm Output contacts will close for alarm conditions such as output faults, high pressure alarm, warm-up failure, etc. During an alarm condition, a



corresponding message is displayed.

- **Alarm Input:** A closure across the Alarm Input terminals will be indicated on the display as well as initiate the Alarm Output.

### Enhanced Timer Operation

**Status Indication:** The Timer can show the following information on its 8 character alpha-numeric display during normal operation:

- DP from 0" to 15" water column
- High or Low DP Alarms
- Solenoid Fault Conditions
- Current Output being Pulsed
- Auxiliary Alarm Input Closures

Upon occurrence of any alarm event, the alarm status is reported on the display along with the output number that was pulsed during the time of the event.

**RS232 Port:**

- **Remote Terminal:** An ANSI type terminal is required for remote monitoring and programming of the controller. Connection to the controller is made via the RS232 port (9 pin D-Sub connector). All the functions and display status accessible from the controller are available through the ANSI terminal.

**Programming Logic:** The controller as supplied from the factory will require user configuration. Upon application of power the display will indicate SETUP. The operator must then configure the various operating parameters using the six key keyboard of the controller before normal cleaning operation can begin. The programmable parameters for Standard Operation as displayed are:

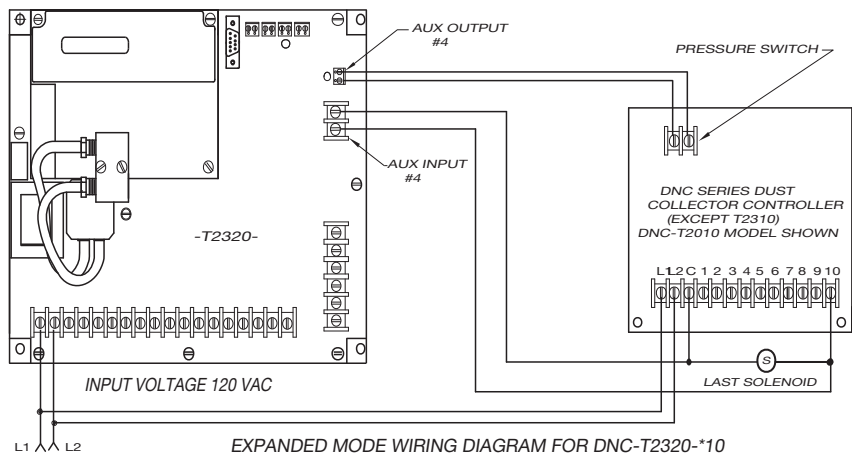
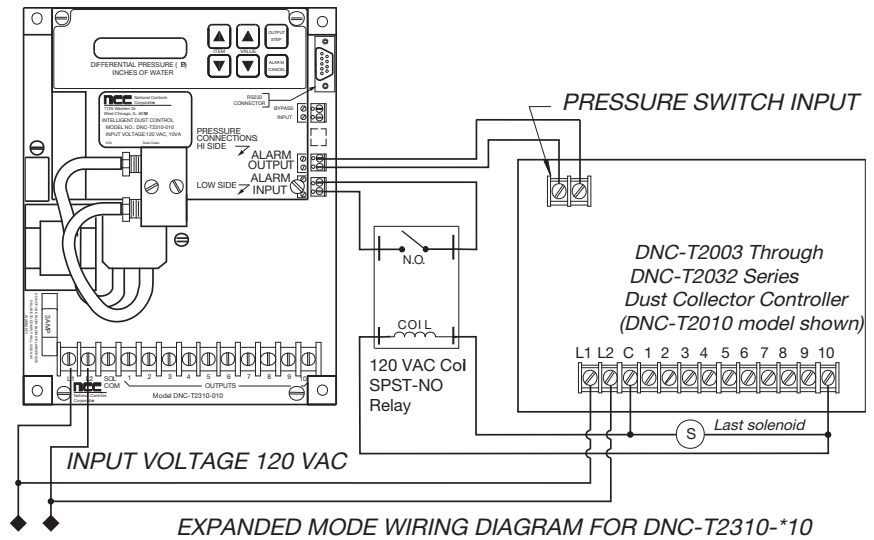
• **OUTPUT**

**Auto Configuration:** will automatically sense the solenoids connected to the outputs and will only pulse those outputs during cleaning cycles.

**Manual Configuration:** the controller will pulse each output until the last output programmed and then recycle to output #1.

- **LAST:** the number of the last output used.
- **LO DP:** Low Pressure Setpoint, the pressure at which the controller will stop its cleaning cycle.
- **HI DP:** High Pressure Setpoint, the pressure at which the controller will start its cleaning cycle.
- **ON:** Output Solenoid On Time.
- **OFF:** Off Delay Time Between Output Solenoid Activation.
- **ALARM:** High Differential Pressure Alarm Set-point, the pressure at which the controller will close its alarm contacts.

For enhanced timer programming information, see IDC Programming Tree on page 4-6.



**Additional Features:** The 2310/2320 controllers also provide:

- **4 - 20 mA Output Loop:** This output will provide a continuous reading from 4 -20 mA corresponding to the sensed differential pressure range of 0" to 15" water column. This is a standard feature.
- **24 Hour Time/Day/Month Clock:** The clock feature will allow a daily automatic turn on and turn off command to be implemented by the controller. It can be programmed to start and stop the cleaning cycles for up to seven events per week. This is an optional feature found on the B-series models.

**Caution:**

1. Do not mount controls in high vibration areas without shock mounts.
2. Do not mount controls in areas of high dust or corrosive atmospheres without a protective enclosure.
3. Do not use a converter or inverter for the power source.
4. Do not mount control in high transient voltage areas without an isolation transformer.
5. Do not leave control box open.
6. Do not allow a local repair shop to repair the controls, as we employ some very sophisticated components that could be further damaged. For service, call us directly: 800-323-2593.

## SPECIFICATIONS

### FACTORY DEFAULT SETTINGS

**Lo Pressure** = 2" water column  
**HI Pressure** = 4" water column  
**Alarm Pressure** = 14" water column  
**Output Quantity** = 10  
**Off Time** = 15 seconds  
**On Time** = 0.10 seconds  
**Output Configuration** = Manual  
**I/O Expansion** = No

### INPUTS

**Voltage:** 105 -135 VAC, 50/60 Hz.  
**Maximum Ratings at 135 VAC Input Voltage:**  
 Power Consumption: 10 VA, without loads

#### DNC-T2310:

Bypass Switch Open Circuit Voltage: 24 VDC  
 Bypass Switch Short Circuit Current: 4.3 mA  
 Alarm Inputs 1-3:  
 Open Circuit Voltage: 24 VDC  
 Short Circuit Current: 4.3 mA

#### DNC-T2320:

Bypass Switch Open Circuit Voltage: 24 VDC  
 Bypass Switch Short Circuit Current: 4.3 mA  
 Alarm Inputs 1-3:  
 Open Circuit Voltage: 24VDC.  
 Short Circuit Current: 4.3 mA  
 Auxiliary Input #4: 90-135 VAC, 50/60 Hz;  
 6.6 mA at 135 VAC

### AIR PRESSURE MEASUREMENT

**Sensor Type:** Silicon piezoresistive transducer with dual inlets  
**Measurement Range:** 0.0 to 15.0" of water  
**Accuracy:**  $\pm 2\%$  of full scale at 25°C  $\pm 6\%$  of full scale over temperature and voltage range  
**Maximum Continuous Pressure:** 10 psi

### DISPLAY

**Type:** 8-character, 16-segment vacuum fluorescent display; characters .2" high, alpha-numeric

### TIMING:

**Solenoid ON Time Range:** .01-.50 sec.  
**Solenoid OFF Time Range:** 7 -999 sec.  
**Timing Accuracy:** -2 ms, +10 ms or  $\pm 1\%$ , whichever is greater; Solenoid ON Time is synchronized to the AC line

### OUTPUTS

**Maximum Solenoid Output:** 200 VA or W at max. duty cycle  
**Solenoid Output Voltage:** Input voltage 2.5 VAC at 200 VA load  
**Solenoid Output Type:** Solid state triac  
**Solenoid Output Short Circuit Protection:**  
 3 AG fast acting  
 120 V units: 3 A/250 VAC fuse  
**DNC-T2310:**  
 Alarm Output Type: 1-FORM A relay contact  
 Alarm Output Rating: 3 A at 120/240 VAC

### DNC-T2320:

Alarm Output Type: 1-FORM A relay contact  
 Alarm Output Rating: 3 A at 120/240 VAC  
 Aux. Output #4 Type: 1-FORM A relay contact  
 Aux. Output #4 Rating: 3 A at 120/240 VAC

### Current Loop:

Type: 4 - 20 mA current loop, current is sourced by the controller. Signal represents 0 to 15 inches of differential pressure (DP)  
 Accuracy:  $\pm 3$  mA of displayed pressure

### SERIAL COMMUNICATIONS

**Type:** RS232  
**Terminal Emulation:** ANSI VT100  
**Mode:** 9600 Baud, 8-Data Bits 1-Start Bit 1-Stop Bit, X ON - X OFF, No Parity  
**Connector:** 9-Pin male IBM compatible D-SUB connector

### ENVIRONMENTAL

**Operating Temperature Range:** -40° to 65°C

**Environmental Protection:** Conformal coating for humidity and vibration  
*Contact factory for additional information*

## ORDERING INFORMATION

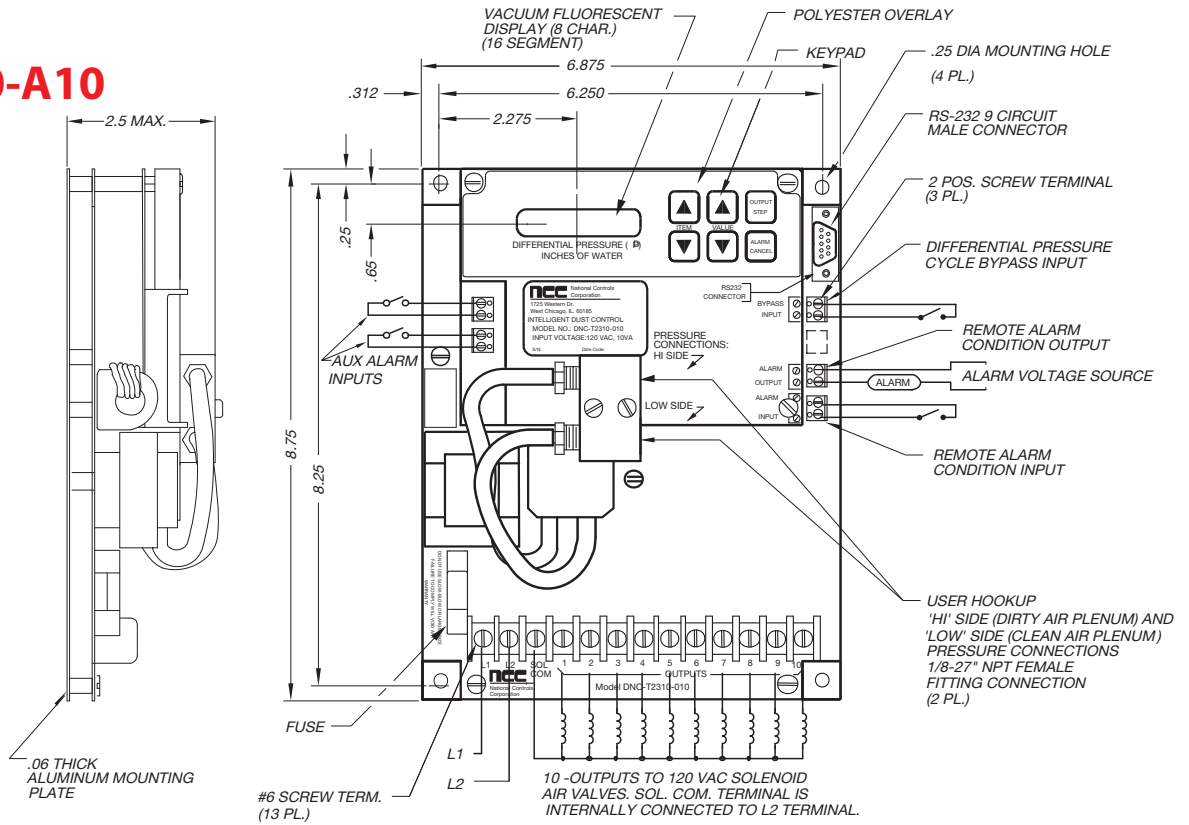
| OUTPUTS | DESCRIPTION                   | AUX. INPUTS | INPUT VOLTAGE  | OFF TIME      | PART NUMBER   |
|---------|-------------------------------|-------------|----------------|---------------|---------------|
| 10      | 4-20 mA Loop                  | 3           | 105 to 135 VAC | 7 to 999 sec. | DNC-T2310-A10 |
| 10      | 4-20 mA Loop and 24 hr. clock | 1           | 105 to 135 VAC | 7 to 999 sec. | DNC-T2310-B10 |
| 20      | 4-20 mA Loop                  | 4*          | 105 to 135 VAC | 7 to 999 sec. | DNC-T2320-A10 |
| 20      | 4-20 mA Loop and 24 hr. clock | 2*          | 105 to 135 VAC | 7 to 999 sec. | DNC-T2320-B10 |
| 10      | 4-20 mA Loop in NEMA 4X box   | 3           | 105 to 135 VAC | 7 to 999 sec. | DNC-T2310-KIT |

| ACCESSORY                            | DIMENSIONS                  | PART NUMBER      |
|--------------------------------------|-----------------------------|------------------|
| NEMA 4 Enclosure - Steel             | 10" x 8" x 4"               | BOX-A1008-CHNF   |
| NEMA 4 Enclosure - Steel             | 12" x 10" x 5"              | BOX-A1210-CHNF   |
| NEMA 4 Window Enclosure - Fiberglass | 12" x 10" x 6"              | BOX-A1210-CHSC   |
| Pilot Lamp                           | NEMA 4 Rated Red Light      | ASL-00RED-NEMA-4 |
| ON/OFF Switch                        | NEMA 4 Rated w Legend Plate | MSW-0DPST-001    |

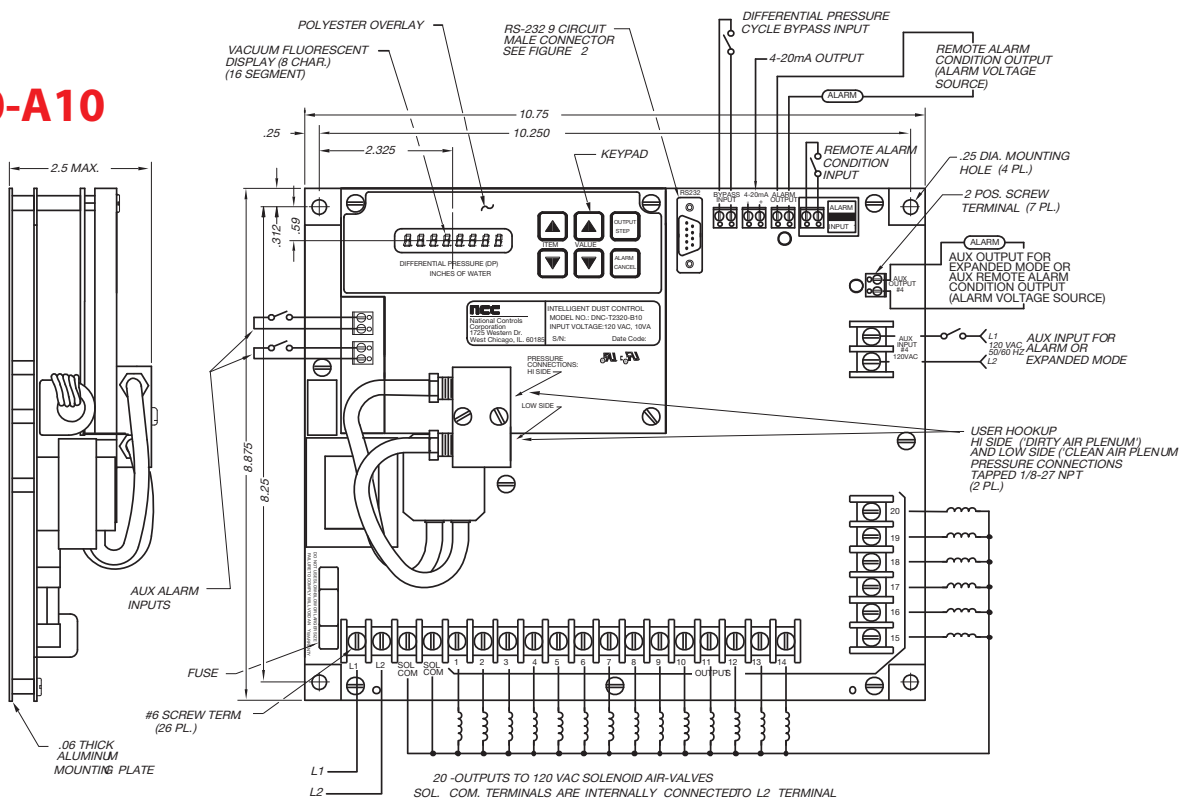
AMETEK NCC offers NEMA 4 type enclosures for mounting our controls. These enclosures are made of heavy gauge steel or fiberglass and have a continuous hinge cover. All seams are continuously welded. The finish is gray hammer-tone enamel inside and out, over phosphatized surfaces for steel units, smooth gray finish for fiberglass units.

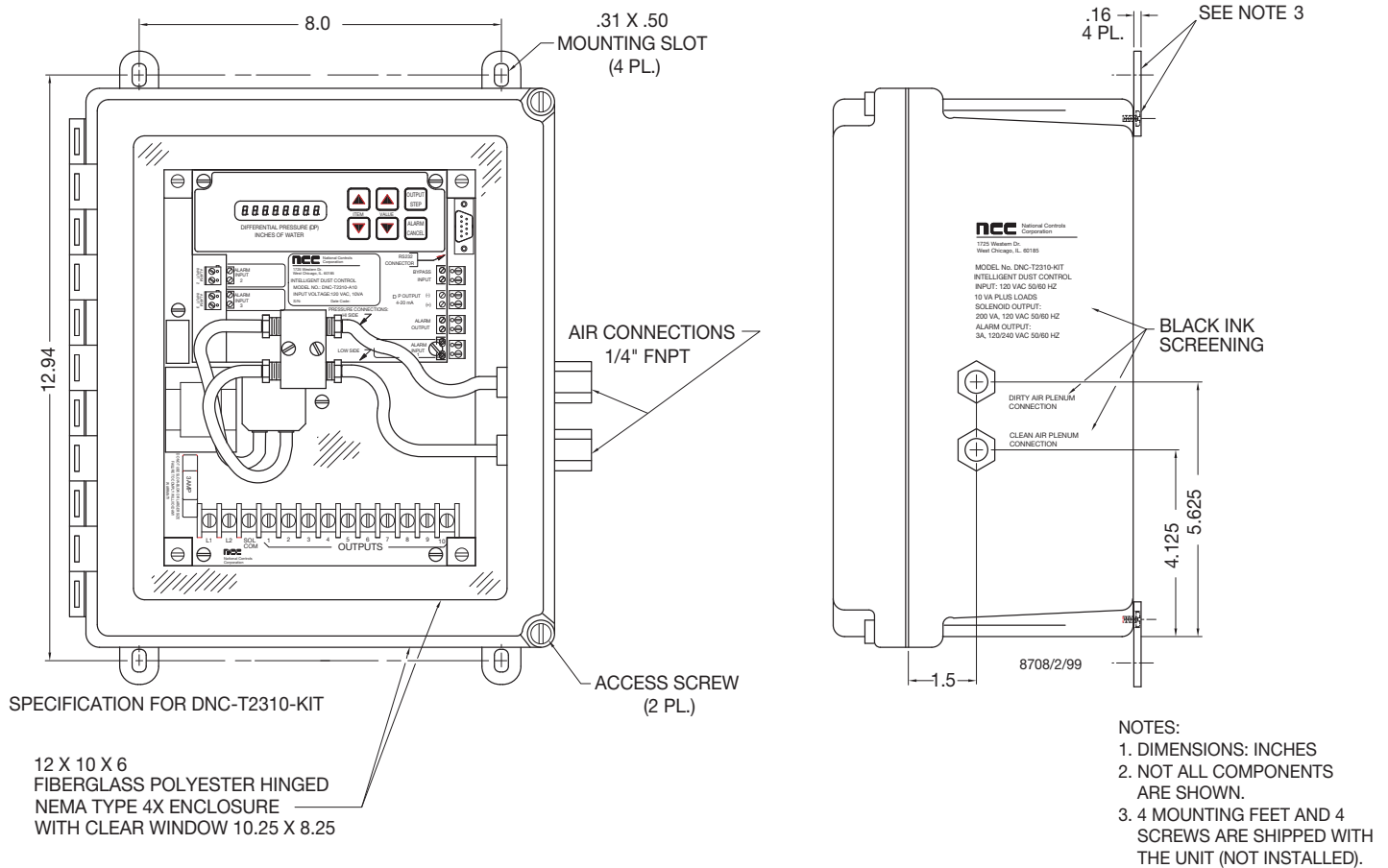
\* When unit is configured for expanded mode operation, input #4 is not available

**Model  
DNC-T2310-A10**



**Model  
DNC-T2320-A10**





**Product Overview:** The model DNC-T2310-KIT is a microprocessor-based, 10/20 output sequencer, reverse air bag house filter controllers. It is housed in a NEMA 4X fiberglass enclosure which has a clear window for monitoring the controller's display. The enclosure dimensions are 12 inches high by 10 inches wide and 6 inches deep. The door is hinged in the left for the

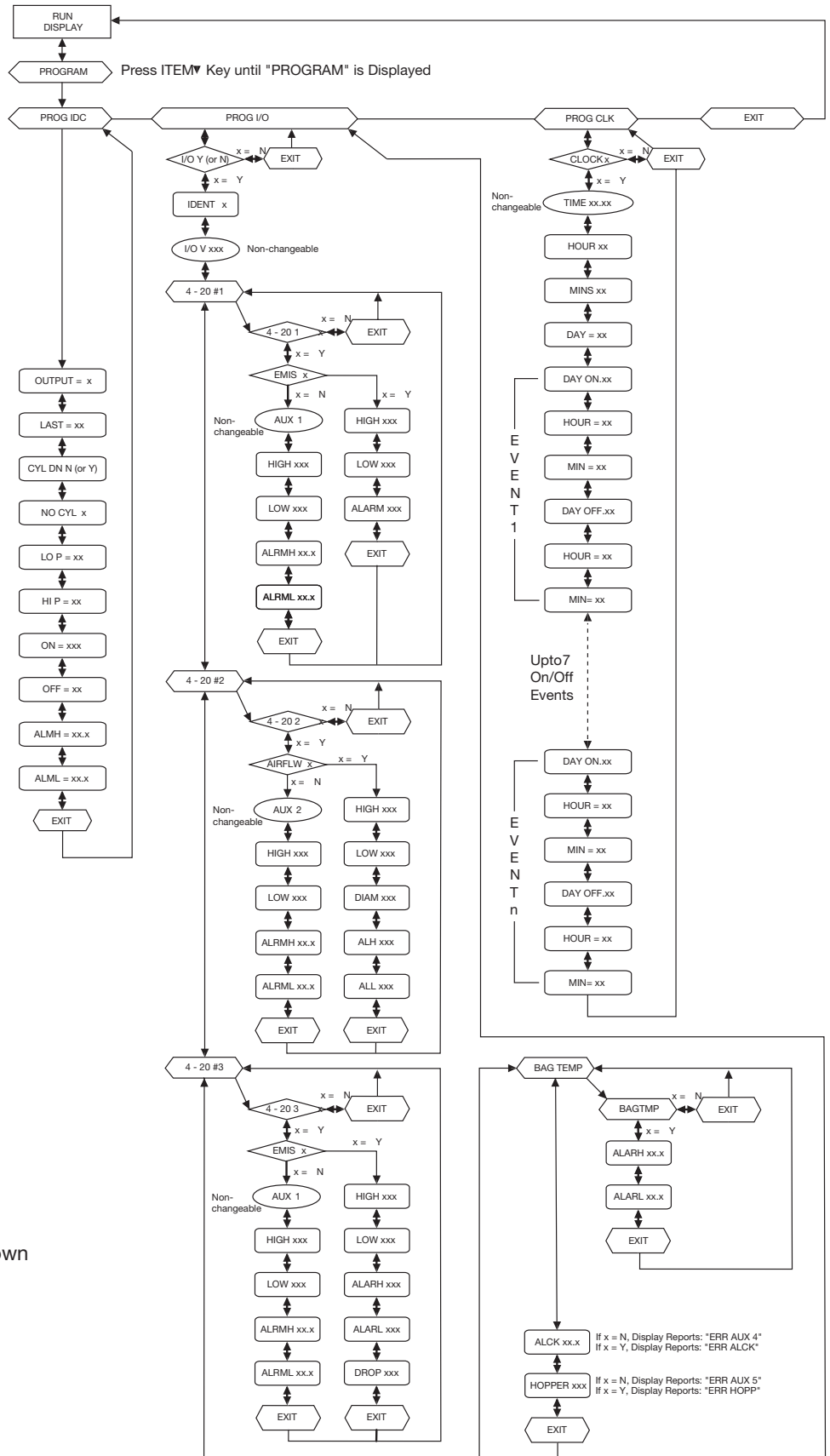
2310-KIT, and can be opened by loosening two screws located on the side opposite the hinge.

Air connections are made by mounting to the 1/4-inch NPT female connectors on the right side of the unit. Connectors are labeled as DIRTY AIR PLENUM CONNECTION or the high pressure side of the filter, and CLEAN AIR PLENUM CONNECTION which

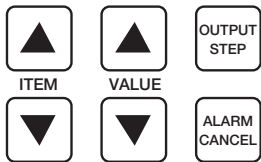
is the low pressure side of the filter. Holes must be made in the enclosure to connect conduit fittings for electrical power to the controller.

For operation of the controls, refer to specifications on page 4-3.

# IDC Programming Tree



## Display Keypad



Use the ▲ and ▼ **Item Keys** to navigate within the Programming Tree. The ▲ Key moves up the Tree. The ▼ Key moves down the Tree.

Use the ▲ and ▼ **Value Keys** to select Program Options, or change parameters. The ▲ Key increments value. The ▼ Key decrements value