Save these instructions. This document is the property of the owner of this equipment and is required for future maintenance. Leave this document with the owner when installation or service is complete.
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WARRANTY
This equipment is warranted to be free from defects in materials and workmanship, under normal use and service, for a period of 12 months from date of shipment. This warranty shall not apply if:

1. The equipment is not installed by a qualified installer per the MANUFACTURER’S installation instructions shipped with the product,
2. The equipment is not installed in accordance with federal, state and local codes and regulations,
3. The equipment is misused or neglected,
4. The equipment is not operated within its published capacity,
5. The invoice is not paid within the terms of the sales agreement.

The MANUFACTURER shall not be liable for incidental and consequential losses and damages potentially attributable to malfunctioning equipment. Should any part of the equipment prove to be defective in material or workmanship within the 12-month warranty period, upon examination by the MANUFACTURER, such part will be repaired or replaced by MANUFACTURER at no charge. The BUYER shall pay all labor costs incurred in connection with such repair or replacement. Equipment shall not be returned without MANUFACTURER’S prior authorization and all returned equipment shall be shipped by the BUYER, freight prepaid to a destination determined by the MANUFACTURER.
SAFETY INFORMATION

General
This control panel utilizes a mixture of traditional controls along with a “smart” digital circuit board controller, referred to as the ECPM03 control board. It is intended to be installed within a UL508A electrical control package. The board is powered by 24 Volts DC, which is provided by an approved 10-20 Watt class 2 power supply included inside the panel.

Some parts of the ECPM03 circuit board can be electrically live and some surfaces can be hot. Inappropriate use and incorrect installation or operation creates the risk of injury to personnel and/or damage to equipment. All operations concerning installation, commissioning and maintenance must be carried out by qualified, skilled person who is familiar with the installation, assembly, commissioning, and operation of the control panel and the application for which it is being used.

Installation
Ensure proper handling and avoid excessive mechanical stress. Do not bend any components during transport, handling, installation or maintenance. Do not touch any electronic components or contacts. This board contains electrostatically sensitive components, which can easily be damaged by inappropriate handling. Static control precautions must be adhered to during installation, testing, servicing and repairing of this board. Component damage may result if proper procedures are not followed.

To ensure proper operation, do not install the board where it is subjected to adverse environmental conditions such as combustible, oily, or hazardous vapors; corrosive chemicals; excessive dust, moisture or vibration; direct sunlight or extreme temperatures.

The ECPM03 may be mounted by means of DIN rail clips and board standoffs or by standoffs alone. It will be mounted in a NEMA 1 enclosure for indoor use only.

When working on live panel controllers, applicable national safety regulations must be observed. The electrical installation must be carried out according to the appropriate regulations (e.g. cable cross-sections, circuit breaker, protective earth [PE] connection). While this document does make recommendations in regards to these items, national and local codes must be adhered to.

Control board (ECPM03) Technical Information

<table>
<thead>
<tr>
<th>Ratings</th>
<th>24VDC, 10-20Watts</th>
</tr>
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<tbody>
<tr>
<td>Other Ratings</td>
<td>On-board relay contacts are 120VAC with 4Amps Max</td>
</tr>
<tr>
<td>Listings</td>
<td>Conforms to UL STD 61010-1 &amp; 61010-2-030</td>
</tr>
<tr>
<td></td>
<td>Certified to CSA STD C22.2 No. 61010-1</td>
</tr>
<tr>
<td>Flammability</td>
<td>FR4 board with 94V0 flammability rating</td>
</tr>
<tr>
<td>IP rating</td>
<td>IPX0</td>
</tr>
<tr>
<td>Fuse on board</td>
<td>Slo-Blo 4 Amp fuse, 5x20mm</td>
</tr>
<tr>
<td>Humidity</td>
<td>&lt; 95% non-condensing</td>
</tr>
<tr>
<td>Temperature range</td>
<td>-10 to +55°C or +15 to +130 °F</td>
</tr>
<tr>
<td>Battery</td>
<td>Model 2032 - Lithium Coin Cell, 3VDC, 0.043mA</td>
</tr>
<tr>
<td>Dimensions</td>
<td>203mm L x 140mm W x 46mm H</td>
</tr>
<tr>
<td>Weight</td>
<td>0.6 lbs</td>
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</table>

EETL CLASSIFIED
NOTE: The following is for reference only. All 120 Volt AC field wiring is landed on terminal blocks, not on the board itself. See Installation section for details. Low voltage class 2 field wiring may be landed at J3, J4, J5, or J10 connectors only, as indicated by the panel labeling and installation schematic. Provision for spacing and routing of the field wiring is provided in the panel.

J7, J8, J9 are provided for the control of 120 Volt AC relays, contactors, solenoids and shunt trip breakers. Under no circumstances shall any lighting or motor loads be directly connected to these connectors. These connectors are intended to be used for factory wiring only by a UL508A panel shop.

J1, J2, J6, are reserved for low voltage class 2 factory wiring.

Control Board (ECPM03) diagram
INSTALLATION
It is imperative that this unit is installed and operated with the designed airflow and electrical supply in accordance with the manual and applicable codes. If there are any questions about any items, please call the service department at 1-866-784-6900 for warranty and technical support issues.

Mechanical
WARNING: DO NOT LIFT CONTROL BY WIRING COMPONENTS

Site Preparation
1. Provide clearance around installation site to safely install equipment into its final position. Supports must adequately support equipment. Refer to manufacturer’s estimated weights.
2. Consider general service and installation space when locating unit.

Assembly
When the control panel is ordered in a utility cabinet installed on the hood, there is no mechanical assembly required by the installer. If the control panel is ordered as a wall mounted panel, the enclosure must be secured to a fixed wall near the exhaust hoods. Be certain to maintain adequate clearance from excessive heat sources such as appliances to prevent damage of the components.

Utility Cabinet Installation (Typical)

Room Sensor Installation
A room temperature sensor is provided with the panel. It should be installed in a safe location, free of influence from external heat sources. It should be indicative of the average kitchen temperature away from the appliances. For packages with 2 separate fan zones, a 2nd room sensor may require installation. Refer to the Installation Schematic for landing terminal locations.
Wall Mount Installation (Optional)

Mount control panel with adequate clearance from excessive heat sources such as appliances to prevent damage of the components.

Duct Sensor Installation

When the control panel is ordered, the system typically consists of one duct sensor per hood exhaust riser. These sensors are typically shipped factory installed in factory assembled hood risers. If the risers are field cut, the sensor and other components are shipped loose for field installation as shown below. A hole must be cut in the grease duct, and the quick seal and sensor must be assembled as shown below. A 2-wire plenum rated thermistor cable (18 gauge typical), run in conduit, should be used to wire the sensors back to the controller and landed on connector J10 as indicated on the installation schematic.

IMPORTANT!!

When exhaust duct connections are located and cut in the field, duct temperature probes are shipped loose in the electrical package enclosure. These must be installed in the duct immediately above the hood for proper system operation.
**Electrical**

Before connecting power to the control, read and understand this entire document. As-built wiring diagrams are furnished with each control by the factory and are attached either to the door of the unit or provided within a paperwork pouch internal to the panel.

Electrical wiring and connections should be done in accordance with local ordinances and the National Electric Code, ANSI/NFPA70. Be sure the voltage and phase of the power supply and the wire amperage capacity is in accordance with the unit nameplate.

1. Always **disconnect power** before working on or near this equipment. Lock and tag the disconnect switch or breaker to prevent accidental power up.
2. Make certain that the power source is compatible with the requirements of your equipment. The installation wiring schematic identifies the **proper phase and voltage** of the source breakers.
3. Before connecting control to power source, verify power line wiring is de-energized.
4. Secure all wiring to prevent contact with sharp objects.
5. Do not kink power cable and never allow the cable to come in contact with oil, grease, hot surfaces or chemicals.
6. Before powering up the system, make sure that the interior of the control is free of loose debris, metal shavings, or shipping materials.
7. If any of the original wire supplied with the system must be replaced, it must be replaced with type THHN wire or equivalent.

### High Voltage Wiring

1. All high voltage wiring shall be terminated on the right side of the terminal blocks or directly on the starters as designated in the circled areas on the left hand diagram.
2. **There are multiple electrical connections** required for this control. **120VAC** should be wired to terminals H1 and N1. Input power to the motors should be wired to “L” series terminals. Motor output power should be connected to “T” terminals on the starters.
3. The hood light wiring will also need to be wired to terminals as indicated on the installation diagram.
4. If an ANSUL fire system is present, the fire system micro-switch will need to be wired to terminals as indicated on the installation diagram, typically “C1”, “AR1”. C1 is the common and connects to terminal 1 on the micro-switch. AR1 is the armed state and connects to terminal 2 on the micro-switch. If a CORE fire system is present, this connection is not required.
Low Voltage Wiring

Low voltage field wiring consists of Duct and Room Temperature sensors, EC motors, 0-10VDC output, 24VDC input, or Modbus communication over CAT-5 cables for HMIs and remote equipment. Additionally, panels can be ordered with Building Management Options. Refer to the Building Management Owner’s Manual, if equipped, for low voltage building management wiring requirements. Low voltage wiring must be run through the wireway shown below in the grey rectangle area. Wires will be terminated on the terminals located on the ECPM03 board, circled below.

**WARNING:** Low voltage wires should never be run together with high voltage wires.

1. **Room temperature sensor(s):** For all installations utilizing duct thermostats, at least 1 room temperature sensor must be installed in a safe location, free of influence from external heat sources. It should be indicative of the average kitchen temperature away from the appliances. For packages with 2 separate fan zones, 1 or 2 room sensors can be used. 2-wire 18 AWG thermistor cable must be used. The room temperature sensor shall be wired according to the installation wiring schematic, typically terminals “T1A”, “T1B”.

2. **Duct temperature sensors:** For all installations excluding a single hood with factory risers and a hood mounted panel, duct mounted temperature sensors will need to be wired in the field. 2-wire 18 AWG plenum rated thermistor cable must be used. The temperature sensor should be wired to terminal blocks as indicated on the installation wiring schematic.

3. **HMI(s) are connected to the ECPM03 board through CAT-5 cable.** The HMI have two RJ-45 connectors connected together for Modbus.
   a. If the panel was ordered with only 1 fan switch and/or 1 light switch, the HMI would connect to port J4 (RJ-45) of the ECPM03 board. The other RJ-45 port of the HMI will typically be occupied by a RJ-45 end-of-line terminator (Part # EOL120A).
   b. If the panel was ordered and configured for 2 fan or 2 light switches, the first HMI would connect to port J4 (RJ-45) of the ECPM03 board. The second HMI would connect to ECPM03 board two ways:
      o Connect the second HMI to the first HMI through CAT-5 cable. In this case the RJ-45 end-of-line terminator (Part # EOL120A) would only be used on the second HMI.
      o Connect the second HMI to port J5 (RJ-45) of the ECPM03 Board. The other RJ-45 port of the HMI will typically be occupied by a RJ-45 end-of-line terminator (Part # EOL120A).

4. **Two end-of-line terminators** (Part # EOL120A) are included in each panel. They are typically plugged in at the factory on J3 and either on port J4 or in the back of the first HMI. If another HMI or other equipment need to connect to a port occupied by an end-of-line terminator, it shall be removed and place on the HMI or equipment that became connected at the end of the Modbus network.

**NOTE:** A third end-of-line terminator would be included with the package if the panel is ordered with 2 fan or 2 light switches. The extra end-of-line terminators will be mounted on the second HMI, if decided to connect the HMI to J5. Otherwise, if daisy chained both HMIs, the third-end-line terminator should be mounted on J5.

5. If other pieces of equipment such as PCU Advanced Filter Monitoring (AFM) are connected to this panel, a cat-5 cable will also be used to run the Modbus communication between these devices. The cable would be plugged in port J3 of the ECPM03 board. The end-of-line terminators should then be relocated from J3 to the empty RJ45 port of the PCU AFM module.
OPERATION

Start-Up Procedure

NOTE: FIRE system must be in ARMED state before proceeding.

1. Once all required connections have been completed as indicated on the installation schematic, startup can begin. Apply power to the panel. The ECPM03 board and the HMI will power up and beep. If that is not the case, check all power connections. Verify that there is no alarm message displayed on any HMI screen. If there are alarms present, you can press the MUTE button to silence the alarm and then work to resolve them.

   A HMI has 4 buttons; function is displayed adjacent to them on the screen. These functions will change depending on the status of the panel. If no text is adjacent to the button, it does not have a function.

   Typically LIGHTS and FANS functions are shown on the bottom 2 buttons. The status of those elements is shown by the shading used inside the box associated with the function. An empty box around the FAN function means that the FANS are turned OFF. A dark box around the FAN function means that the FANS are turned ON. The same applies to LIGHTS.

   Note: For the rest of the document, the term button will be used to refer to either the actual button or the function associated with it.

   The center two lines of the HMI are reserved for displaying informational or fault messages

   When a fault occurs, an audible alarm is triggered and a message is displayed on the HMI(s). The Audible Alarm can be silenced by pushing the Mute button that appears on the top right corner.

2. Press the Lights button on the HMI to energize the hood lights. If the lights do not come on, make sure the light bulbs are installed and/or check the lighting circuit.

3. Press the Fans button on the HMI to energize the fans.
   If there are multiple fan zones, pressing the Fans button on the first HMI will only energize the fans in zone #1. Pressing the Fans button on the second HMI will energize the fans in zone #2. If the supply fan does not come ON, verify that there is not a Fire Condition Alarm on the screen. If that is the case, the fire system might be tripped or not properly wired.

4. If cooking appliances are connected to an Electric gas valve controlled by the control panel, the gas valve can be turned ON by pressing the Gas Reset button on the top right corner of the HMI. The icon will only show if the Gas Valve Option is turned ON under the ECPM03 menu: Configuration / Misc. Options / Set Gas Valve, or if a CORE fire protection system is enabled.
5. Turn the Fans off. Turn on the cooking appliance(s) and allow them to reach idle temperature. The fans should automatically activate as the cooking appliance(s) heats up. The factory set activation point for duct temperature override of the fan switch is 15 degrees above kitchen room temperature. Each duct temperature sensor has its own temperature offset setting. These values should be adjusted based on the cooking appliances and cooking load. Refer to paragraph (e) under the Configuration section for further details.

6. If the controls include the Self Cleaning or Hood CORE Protection Fire System option, a **Wash** button will be displayed on the HMI screen. Push the button to start the wash cycle. Water will be sprayed in the plenum and duct of the hood and surfactant will be injected at a predetermined frequency. The wash cycle will stop when the wash timer expires or when the Stop Wash button is pressed. **Make sure Hood filters remain in place during the wash cycle.**

7. If the controls include the Proving Interlock Option, as indicated on the installation schematic with current sensors included inside the package, a calibration step is required at startup. Please refer to the Fan Proving Interlock section below under Functionality for further details about this function. To perform the calibration, refer to paragraph (i) under the Configuration section.
**Functionality**

**Fan Control**
The control panel controls fans through starters. Each ECPM03 board can control 1 or 2 Fan zones. A fan zone includes all exhaust fans and supply fans that will come ON and OFF simultaneously. Fan zones are typically independent from each other, except in certain conditions like fire.

**Hood Lights**
1. A control panel can have 1 or 2 HMI light switches. Typically each light switch controls one light circuit with a maximum of 1400W per circuit. If more than 2800 watts of lights are needed, additional 15 amp circuits can be brought to the panel and be run through a lighting contactor. Panel specific lighting limitations are indicated on the installation schematic.
2. Hood lights can be controlled manually through the Light button on the HMI screen. They will also be automatically turned ON or OFF when the fans assigned to that same fan zone turn ON or OFF. Manual light switch command on the HMI screen always takes priority.

**Electric Gas Valve Reset**
If the Gas Valve option is turned ON, an additional button is displayed on the HMI screen to allow the user to reset or re-energize an electric gas valve connected to the panel. The gas valve is de-energized at initial startup, when the Fire System is triggered or in other conditions as well. Refer to paragraph (h) under Configuration section to turn this option ON or OFF.

**Appliances Pilot Check Warning:**
Every time an electric gas valve is reset, a warning message will be displayed on the HMI for 1 minute. A CLEAR button will be displayed on the HMI to clear the warning message and stop the beeps. If after 1 minute, the clear button is not pressed, the message disappears. This message is normal and provided as a reminder only. There is no need to take any action.

**Building Management System (Dry Contact)**
1. Removing the signal from IO1 will typically cause the fans to turn off. However if the duct thermostat sensors are hot or if the fans are energized through the fan button on the HMI, then the fans will continue to run.

**Minimum Room Temperature**
This option is designed to prevent unnecessary automatic fan activation due to excessively cold room temperatures. This value is adjustable between 50 degrees and 85 degrees. As long as the room temperature reading is above the Min Room Temp set value, the package will use the actual room temperature sensor reading to calculate the duct thermostat offset. However, if the room temperature sensor reading is below the Min Room Temp set value, the package will ignore the actual room temp reading and use the Min Room Temp set value as a reference instead. This prevents a system from activating the fans unnecessarily, due to a large gap between room temperature and the hood duct temperature. This option can also help alleviate fan activation troubles with lower temperature appliances, which are not satisfying the minimum temperature requirements for fan activation.
Self-Cleaning Function (Optional)

1. During the wash cycle, water will be sprayed in the plenum and duct and surfactant will be injected at a set frequency. The wash cycle will stop when the wash timer expires or when the Wash button is pressed again.

2. The wash timer is factory set to 3 minutes and is adjustable through the Configuration Menu. The surfactant is injected for 1 second at the start of each minute of Wash. This setting is not adjustable. If equipped with CORE Fire Protection, the wash timer is not configurable through the ECPM03 control board. Refer to the CORE Owner’s Manual for further information.

3. **Hood filters MUST remain in place during the wash cycle.**

4. The wash cycle can be initiated in several ways:
   a. Manually, when the WASH button is pressed on the HMI.
   b. Automatically, if the following conditions are met
      - Fans will need to go out of modulation mode either with the FANS button being pressed or by the duct temperature cooling down and hysteresis value and timer are met.
      - The fans will need to have effectively run cumulatively for a period of time longer than the “Wash Min Fan Runtime” value configured under “Misc Options”. Preparation Time mode and Cool Down mode fan time do not count towards runtime. The runtime is reset to zero when the wash cycle is run.
      - The amount of time elapsed since the previous wash cycle is greater than the “Wash Min Interval time” value configured under “Misc Options”. That elapsed time is reset to zero when the wash cycle is run.
   c. If a Building Management System (BMS) is remotely controlling the fans through the external input terminal IO1, when the Fans are turned ON and then OFF through the IO1 terminal, granted that the fans are not maintained on by the duct temperature sensors or the fan button.

5. If the surfactant level is too low, an alarm will be triggered on the HMI. If the wash cycle is initiated while this alarm is active, water will be sprayed but no surfactant will be injected. Refill Surfactant as soon as possible for best results. (Refer to Self-Cleaning or CORE Manual for additional information)
Fan Proving Interlock (Optional) (i.e. Loss of Load Interlock/Airflow Fault Interlock)

1. This function is only available if there is a supply fan in the system and the panel was ordered from the factory with current sensors.
2. This function is designed to prevent exhaust fans from running if the supply fans are not running, which in turn would shut off the cooking equipment. In practical terms, this means that all fans will shut off along with cooking equipment if any of the exhaust or supply fans are not properly running. Examples of reasons why a fan would not be properly running are: overload tripped, broken fan belt, defective motor, disconnect switch off, etc.
3. This function requires calibration, which can be performed through the Configuration/Misc Options/Proving Calibration setting on the ECPM03 LCD.
4. When fans initially start, the supply fan(s) will be energized first, the motorized damper(s) (if present) will open. Once open the supply blower(s) will start running which in turn will allow the exhaust fans to run. If a supply blower doesn’t run within 90 sec, a proving fault will occur.
5. Once the fans are running, the load on all the exhaust and supply fans is constantly monitored. If the load for an exhaust fan or the load for a supply fan drops below the threshold calculated after calibration for more than the 15 sec, all exhaust and supply fans will shut down.
6. If an electric gas valve and shunt trip are attached to the system, they will shut down as well.
7. To reset the system after a Proving fault, press the Fault Reset button on the HMI.

CORE Fire Protection System (Optional)

1. If a CORE Protection Fire system is connected to the control panel, alarms from the CORE system will automatically be displayed on the HMI.
2. Multiple CORE systems can be connected to the same control panel. Refer to the CORE Manual for setup of CORE Interlock Network addressing to prevent communication conflicts.

PCU Advanced Filter Monitoring (AFM) (Optional)

a. If a PCU AFM is connected to the control panel through Modbus, alarms from the PCU will automatically be displayed on the HMI.
b. To connect the AFM system to the HMI, run a cat-5 connection from terminal J3 to the RJ45 port on the PCU AFM internal to the PCU. This is outlined in the installation schematics.
c. Up to 8 PCU AFM can be connected to the same Control panel. Note that each additional PCU AFM must be assigned a unique Modbus address. Refer to PCU AFM manual for more information.

Electric Gas Valve Follow Fans (optional)

This option is only available when an electric gas valve is enabled. If this option is ON, the gas valve is shut off whenever the fans are off and requires a reset when the fans are turned ON. This is meant to prevent gas cooking appliances from running when the fans are off and is only required in some jurisdictions. This option can be enabled under Configuration/Misc Options/Gas Follow Fans. NOTE: Pilot lights must be relit after each fan cycle when this option is enabled.

Shunt Trip Follow Fans (Optional)

If this option is ON, the shut trip will be energized whenever the fans are off. This is meant to prevent electric cooking appliances from running when the fans are off and is only required in some jurisdictions. This option can be enabled under Configuration/Misc Options/Shunt trip Follow Fans.

Dimmable HMI (Optional)

This option allows the backlight on all HMIs to turn off whenever a timer is satisfied. The timer is refreshed every time the HMI button is pressed. This option is factory set to be disabled and can be enabled under Configuration/Misc Options/ Set HMI Dimming.
**PCU CORE ONLY (Optional)**

This option can only be enabled if CORE Hood is disabled. If this option is enabled, all the faults occurring on a connected PCUCORE system will be displayed on the HMI. A cat5 cable will be needed to connect the PCUCORE to the slave side of the network, typically J3. Factory Default Setting is OFF.
Configuration and Diagnostics

Security
1. To access the Configuration / Factory, the password 1111 must be used.
2. To access the Configuration / Fire Options, the password 1234 must be used.

Setup Options

The ECPM03 board allows the user to configure a broad range of options associated with the functionality of the system through the setup menus on its LCD as shown above. Below the ECPM03 LCD are 4 buttons for navigation: MENU, UP, DOWN, ENTER.

The MENU button typically takes you up one level in the menu tree while the ENTER button takes you down one level. UP and DOWN navigate through the same level of the menu tree and also allow the user to change the value of a parameter.

After changing some parameters in the configuration menus, the user needs to press MENU multiple times until the screen displays the message “Press any Key to reboot.” As indicated, the processor will reboot after any key is pressed. This allows the board to correctly process the parameters changed.

NOTE: a reboot of the board will cause the electric gas valve (if equipped) to shut off. Confirm that gas/pilot lights are re-lit if necessary.

1. **Display System Information**
   Starting from the Main menu, press the DOWN button, press DOWN again. Screen displays “Info”. Press the ENTER button. Screen displays “Fault History”. Press DOWN to View the Version number. Press DOWN to view the package Type, which should be “Standard Prewire”.

2. **Display Fault History**
   Starting from the Main menu, press the DOWN button, press DOWN again. Screen displays “Info”. Press the ENTER button. Screen displays “Fault History”. Press ENTER. Press UP and DOWN to scroll through the fault history, with 1 being the most recent fault. To clear the fault history, please ENTER and press ENTER again when prompted “Clear Fault History”. Or press MENU to go back without clearing.

3. **Display temperature readings**
   Starting from the Main menu, press the DOWN button. Screen displays “Temperatures”. Press the ENTER button. Press the UP and DOWN buttons to view all temperatures measured by the room and duct temperature sensors.
4. **System Bypass (optional)**
   This option is designed to bypass the HMI and have the fans running at full speed. Starting from the Main menu, press UP or DOWN until the screen displays “System Bypass”. Press the ENTER button. Press the UP or DOWN buttons to activate or deactivate the system bypass. Press enter to save the selection.

5. **Configure Temperature Sensor Assignments**
   Starting from the Main menu, press the MENU button. Screen displays “Configuration” Press the ENTER button. Screen displays “Temperature Sensor Assignment”. Press ENTER. Screen displays “Select Temp Sens to assign:1”
   To navigate to another Temperature sensor, press the UP button.
   To configure the assignment for Temperature Sensor 1, press ENTER.
   a. For Temperature sensor 1, the options are either to follow the room sensor wired to terminal T1A, T1B (“Room Temp 1”), or to assign a preset room temperature (75°F by default). Press UP or DOWN to choose the proper option. Press MENU to confirm the selection. To change the default preset value, press the ENTER button when displaying the Preset Temperature. Press UP or DOWN to change the preset value. Press MENU multiple times to get out to main menu.
   b. For Temperature sensor 2, the options are: Riser1, Capture Volume 1, Auxiliary Temp, Hood Coil Input, Hood Coil Output, PSP Discharge, or ACPSP Discharge.
   c. If 2 Fan zones are present, the menu for Temperature Sensor 2 will include these options: Room Temp 2, Riser2, and Capture Volume 2.
   d. Riser1 and Capture Volume1 are the only factors that determine how fans connected to zone 1 are controlled.
   If Fan Zone 2 is selected, Riser 2 and Capture Volume 2 would determine how the fans connected to zone 2 are controlled.
   If Room Temp 2 is selected, the sensor reading would be used for fan zone 2 only.
   e. The extra options, within each sensor assignment menu, are only used for monitoring and do not interfere with the control logic.
   f. For Temperature sensor 3 and above, the options will be the same as Temperature Sensor 2 except Room Temp option.

Press MENU multiple times to get out to the main menu and reboot the processor.

6. **Configure Temperature Sensor Offset values (Factory Default: 15 Deg °F)**
   Starting from the Main menu, press the MENU button. Screen displays “Configuration” Press the ENTER button. Press DOWN. Screen displays “Temperature Sens Offset”. Press ENTER. Screen displays “Select Temp Sens to assign:2”
   Press UP or DOWN to navigate between the different Duct Temperature sensors. Press ENTER to select one. Then press UP or DOWN to adjust the offset Temperature. Press MENU multiple times to get out to the main menu and reboot the processor.

7. **Enable Electric Gas Valve control (Factory Default: OFF)**
   Starting from the Main menu, press the MENU button. Screen displays “Configuration” Press the ENTER button. Press DOWN or UP until the screen displays “Misc Options”. Press ENTER. Press UP or DOWN until the screen displays “Gas Valve”. Press ENTER. Press UP or DOWN to turn this option ON or OFF.
   Press MENU multiple times to get out to the main menu and reboot the processor.

8. **Enable Electric Gas Valve Follow Fans (Factory Default: OFF)**
   This option is only available when Gas Valve is turned ON. Starting from the Main menu, press the MENU button. Screen displays “Configuration” Press the ENTER button. Press DOWN or UP until the screen displays “Misc Options”. Press ENTER. Press UP or DOWN until the screen displays “Gas Valve Follow Fans”. Press ENTER. Press UP or DOWN to turn this option ON or OFF.
   Press MENU multiple times to get out to the main menu and reboot the processor.
9. **Enable Shunt Trip Follow Fans (Factory Default: OFF)**
   Starting from the Main menu, press the MENU button. Screen displays “Configuration” Press the ENTER button. Press DOWN or UP until the screen displays “Misc Options”. Press ENTER. Press UP or DOWN until the screen displays “Shunt Trip Follow Fans”. Press ENTER. Press UP or DOWN to turn this option ON or OFF. Press MENU multiple times to get out to the main menu and reboot the processor.

10. **Adjust the Temperature Hysteresis (Factory Default: 2°F):**
    The hysteresis is used to prevent the fans from cycling ON and OFF when the temperature in the duct is near the activation value. The fans will turn ON when the duct temperature exceeds the activation value, but they will only turn off when the duct temperature goes below the activation temperature minus the temperature hysteresis. For example, if the activation Temperature is at 85 °F and Temperature Hysteresis is set to 2 °F, the fans will turn ON at 85 °F and will turn OFF at 83 °F.
    Starting from the Main menu, press the MENU button. Screen displays “Configuration” Press the ENTER button. Press DOWN or UP until the screen displays “Misc Options”. Press ENTER. Press UP or DOWN until the screen displays “Set Temp Hyst”. Press ENTER. Press UP or DOWN to adjust the Hysteresis value. Press ENTER. Press MENU multiple times to get out to the main menu and reboot the processor.

11. **Adjust the Hysteresis Timer (Factory Default: 30 min):**
    The hysteresis is used to prevent the fans from cycling on and off too often due to small appliances generating just enough heat to turn on the fans but not enough to keep them ON for a long time. The Hysteresis Timer will maintain the fans on after they have been activated by temperature for a minimum time set by this timer, even if the temperature in the duct cools back down.
    Starting from the Main menu, press the MENU button. Screen displays “Configuration” Press the ENTER button. Press DOWN or UP until the screen displays “Misc Options”. Press ENTER. Press UP or DOWN until the screen displays “Set Hyst Timer”. Press ENTER. Press UP or DOWN to adjust the Timer value. Press ENTER. Press MENU multiple times to get out to the main menu and reboot the processor.

12. **Fan Proving Interlock Settings**
    If the Fan Proving Interlock option is enabled, two related settings are displayed: Proving Calibration and Proving Percentage.
    a. **Calibration** is required at startup. To perform calibration, make sure Test and Balance has been performed on the entire system first. Filters should be in place.
       From the previous menu (Misc Option), press DOWN until the screen displays “Set Proving Calib”. Press ENTER. Press ENTER again to start the Calibration process which takes about 90 sec. Press MENU once when calibration is complete.
    b. **Proving Percentage** can be adjusted. Value can range between 50% and 100% (factory default 0.8). The greater the ratio, the tighter the limits will be for fault detection, which also means the greater likelihood of false positive.
       From the previous menu (Misc Option), press DOWN until the screen displays “Set Proving Percent”. Press ENTER. Press UP or DOWN to adjust the ratio value. Press ENTER. Press MENU multiple times to get out to the main menu and reboot the processor.
13. **Adjust Wash Time (Min): (Factory Default: 3 min):**

   This option is available if the control system includes self-cleaning option from the factory. The wash time value is setup in minutes with a maximum value of 30 minutes.

   Starting from the Main menu, press the MENU button. Screen displays “Configuration” Press the ENTER button. Press DOWN or UP until the screen displays “Misc Options”. Press ENTER. Press UP or DOWN until the screen displays “Set Wash Time”. Press ENTER. Press UP or DOWN to adjust the time value. Press ENTER

   Press MENU multiple times to get out to the main menu and reboot the processor.

14. **Set Wash Min Fan Runtime (Factory Default: 480 min):**

   This option is available if the control system includes self-cleaning option from the factory. Its maximum value is 1440 minutes or 24 hours. Refer to the Self-Cleaning Section under Functionality for more details about this option.

   Starting from the Main menu of HMI, press DOWN or UP until the screen displays “Misc Options”. Press ENTER. Press UP or DOWN until the screen displays “Set Wash Min Fan Runtime”. Press ENTER. Press UP or DOWN to adjust the time value. Press ENTER. Press MENU multiple times to get back to the main menu or one more time to reboot the processor.

15. **Set Wash Min Interval Time (Factory Default: 720 min):**

   This option is available if the control system includes self-cleaning option from the factory. Its maximum value is 1440 minutes or 24 hours. Refer to the Self-Cleaning Section under Functionality for more details about this option.

   Starting from the Main menu of HMI, press DOWN or UP until the screen displays “Misc Options”. Press ENTER. Press UP or DOWN until the screen displays “Set Wash Min Interval time”. Press ENTER. Press UP or DOWN to adjust the time value. Press ENTER. Press MENU multiple times to get back to the main menu or one more time to reboot the processor.

16. **Adjust the number of PCU Advanced Filter Monitoring (AFM) Units**

   If PCU AFM units are connected to the control panel (through Modbus), the number of units has to be adjusted through this parameter. Refer to the PCU AFM manual for additional information on how to setup the PCU AFM unit number at the unit control panel.

   Starting from the Main menu, press the MENU button. Screen displays “Configuration” Press the ENTER button. Press DOWN or UP until the screen displays “Misc Options”. Press ENTER. Press UP or DOWN until the screen displays “Set Number of PCU AFM”. Press ENTER. Press UP or DOWN to adjust the number of units. Press ENTER. Press MENU multiple times to get out to the main menu and reboot the processor.

17. **Set HMI Dimming (Factory Default: OFF)**

   Starting from the Main menu, press the MENU button. Screen displays “Configuration” Press the ENTER button. Press DOWN or UP until the screen displays “Misc Options”. Press ENTER. Press UP or DOWN until the screen displays “Set HMI Dimming”. Press ENTER. Press UP or DOWN to turn this option ON or OFF. Press ENTER. Press MENU multiple times to get back to the main menu or one more time to reboot the processor.

18. **Set Dim Delay Time(Factory Default: 60sec)**

   This option is only accessible when HMI dimming is ENABLED. It allows the user to modify the time for which the backlight of the HMI remains on before it will turn off. The Dim Delay Time is factory set to 60 seconds, and is refreshable every time a button on the HMI is pressed. The Dim Delay Time is adjustable between 10 seconds and 5 minutes.

   Starting from the Main menu, press the MENU button. Screen displays “Configuration”. Press the ENTER button. Press DOWN or UP until the screen displays “Misc Options”. Press ENTER. Press UP or DOWN until the screen displays “Set DimDelay Time”. Press ENTER. Press UP or DOWN to adjust the time value. Press ENTER

   Press MENU multiple times to get back to the main menu or one more time to reboot the processor.
19. Set Min Room Temp (Factory Default: 50 Degrees °F)
Starting from the Main menu, press the MENU button. Screen displays “Configuration” Press the ENTER button. Press DOWN or UP until the screen displays “Misc Options”. Press ENTER. Press UP or DOWN to adjust the set value. Press ENTER. Press MENU multiple times to get back to the main menu or one more time to reboot the processor.

20. Set Min Room Temp2 (Factory Default: 50 Degrees °F)
This option will only show when the board is configured for two fan zones and the second duct stat is assigned to Room Temp2.
Starting from the Main menu, press the MENU button. Screen displays “Configuration” Press the ENTER button. Press DOWN or UP until the screen displays “Misc Options”. Press ENTER. Press UP or DOWN to adjust the set value. Press ENTER. Press MENU multiple times to get back to the main menu or one more time to reboot the processor.

21. PCU CORE Only (Factory Default: OFF)
Starting from the Main menu, press the MENU button. Screen displays “Configuration” Press the ENTER button. Press DOWN or UP until the screen displays “Misc Options”. Press ENTER. Press UP or DOWN to turn this option ON or OFF. Press ENTER. Press MENU multiple times to get back to the main menu or one more time to reboot the processor. NOTE: This will not be present if HOOD CORE is enabled under the Factory Options menu.

22. Set IO1 Delay Time (Factory Default: 0 min)
This option is intended to be used with some BMSs that require the fans on the first fan zone to keep running for a specific amount of time right after the BMS signal is OFF. The delay time value is setup in minutes with a maximum value of 15 minutes.
Starting from the Main menu, press the MENU button. Screen displays “Configuration” Press the ENTER button. Press DOWN or UP until the screen displays “Misc Options”. Press ENTER. Press UP or DOWN to adjust the set value. Press ENTER. Press MENU multiple times to get back to the main menu or one more time to reboot the processor.

23. Set IO2 Delay Time (Factory Default: 0 min)
This option is intended to be used with some BMSs that require the fans on the second fan zone to keep running for a specific amount of time right after the BMS signal is OFF. The delay time value is setup in minutes with a maximum value of 15 minutes.
Starting from the Main menu, press the MENU button. Screen displays “Configuration” Press the ENTER button. Press DOWN or UP until the screen displays “Misc Options”. Press ENTER. Press UP or DOWN to adjust the set value. Press ENTER. Press MENU multiple times to get back to the main menu or one more time to reboot the processor.
24. **Manual to Auto Fans ON/OFF (Factory Default: OFF)**
   When this option is turned ON and fans are manually turned on, a timer is started. Once the
timer expires, the fans will automatically turn off if the temperature allows them to.
Starting from the Main menu, press the MENU button. Screen displays “Configuration” Press the
ENTER button. Press DOWN or UP until the screen displays “Misc Options”. Press ENTER.
Press UP or DOWN until the screen displays “Manual to Auto Fans ON/OFF”. Press ENTER.
Press UP or DOWN to turn this option ON or OFF. Press ENTER. Press MENU multiple times to
get back to the main menu or one more time to reboot the processor.

25. **Manual to Auto Fan Time (Factory Default: 2 hours)**
   This option allows adjustment of the timer associated with Manual to Auto Fan option. The timer
is adjustable between 1 hour and 18 hours.
Starting from the Main menu, press the MENU button. Screen displays “Configuration” Press the
ENTER button. Press DOWN or UP until the screen displays “Misc Options”. Press ENTER.
Press UP or DOWN until the screen displays “Manual to Auto Fan Time”. Press ENTER. Press
UP or DOWN to adjust the set value. Press ENTER. Press MENU multiple times to get back to
the main menu or one more time to reboot the processor.

26. **Configure the Fire Options**
   This sub-menu is Password protected and **changes should not be made after passing an
inspection.**
Starting from the Main menu, press the MENU button. Screen displays “Configuration” Press the
ENTER button. Press DOWN or UP until the screen displays “Fire Options”. Press ENTER. When
prompted, enter the password specified under the security section of this manual above. Press
UP or DOWN until one of the options below is displayed. Press ENTER to access that option.
Press UP or DOWN to change the value of that option. Press ENTER to move on to the next
option.

   a. **Exhaust On in Fire (Factory Default: ON):** When this option is turned ON, the exhaust
      fans will be turned ON in a fire condition. If the option is turned OFF, the exhaust fans will
      stay in whatever state they were before the fire condition.
   b. **Lights Out in Fire (Factory Default: ON):** When this option is turned ON, the hood lights
      will be turned OFF in a Fire condition. If the option is turned OFF, the hood lights will stay
      in whatever state they were before the fire condition.
   c. **Supply Off in Fire (Factory Default: OFF):** When this option is turned OFF, the Supply
      fans will be turned OFF in a Fire condition. If the option is turned ON, the Supply fans will
      turn ON in a fire condition.

Once all the changes are complete, press MENU multiple times to get to the main menu and
reboot the processor.
27. **Configure Factory Options**

This sub-menu is password protected and should only be accessed by the factory since all the settings under it are directly related to the hardware configuration of the system. Only access this page if instructed by the manufacturer.

Starting from the Main menu, press the DOWN button until the screen displays “Factory”. Press ENTER. When prompted, enter the password specified under the security section of this manual above. Press ENTER to access that option. Press UP or DOWN to change the value of that option. Press ENTER to move on to the next option.

a. **Set Number of Temp Sensors**
   
   This includes all Room Temperature Sensors and Duct Temperature sensors connected to the ECPM03 board. Valid values range from 2 to 32. Set the number of Temp Sensors to 0 is also a valid, if the system in controlled only by HMI and no temperature sensor is used.

b. **Set Number of Fan Zones**:
   
   This defines the number of independent fan zones controlled by the system. There can be 0, 1 or 2 fan switches. A fan switch will be displayed on a HMI accordingly. If 0 is selected, the fans will be only controlled by the temperature sensors.

c. **Set Number of Light switches**
   
   This defines the number of hood light switches controlled by the system. There can be 0, 1 or 2 light switches. A light switch will be displayed on the HMI accordingly.

d. **Set Proving Enable**
   
   This option enables or disables the Fan Proving Interlock. Refer to the Fan Proving Interlock paragraph under Functionality for further details. If this option is enabled, Proving calibration is required. Refer to paragraph i under Setup Options.

e. **Set Hood CORE**
   
   This option determines if the system is connected to a CORE Fire Protection system.

f. **Set Wash**
   
   This option determines if the system includes a self-cleaning option. This option will not be available if CORE is enabled.

g. **Set KTS**
   
   This option determines if a Kill switch or Tamper switch are connected to the system. If this option enabled, the input KTS shall be maintained energized for normal cooking operations. If KTS is deenergized, an electric gas valve connected to the system would drop and the shunt trip output will be energized.

Once all the changes are complete, press MENU multiple times to get out to the main menu and reboot the processor.
Component Description

Temperature Sensor
The temperature sensor is a 10K Ohm Thermistor. The sensor gives constant feedback to the controller. One sensor is installed in every riser.

Room Temperature Sensor
The Room temperature sensor is a 10K Ohm Thermistor. The sensor provides constant room temperature to the controller. It should be installed on a wall somewhere in the space but not directly under the hood or close to an appliance so that the reading is not affected by heat.

Typically a system will have one room temperature sensor. However systems configured with 2 fan zones have the option to be ordered with 2 room temperature sensors, one for each zone. They should be mounted in the space accordingly.

HMI
The HMI is designed to withstand grease and water when installed on the face of the hood or utility cabinet.

The HMI is connected to the ECPM03 through a CAT-5 cable. If the HMI is installed on the face of the hood, a high temperature CAT-5 Cable is used.

The HMI can be mounted to a standard 2-gang junction box.

Current Sensor
One or several current sensors are included in the panel when the Proving Option has been ordered. A current sensor has a solid core and provides a 4-20 mA analog output that is proportional to the current measured. It has an adjustable range of 0-10 amp, 0-20 amp or 0-50 amp based on the position of the jumper on the top of it: L, M or H respectively. The jumper is typically adjusted at the factory. The range selected should be the smallest range possible that includes the FLA of the motor being monitored.
ECPM03 board
The ECPM03 is the main brain of the system. It receives all the digital and analog inputs, delivers the digital outputs, and sends out messages to other devices.

Connector Descriptions

- **J1, J2**: Modbus slave network connectors feed through RJ45s, which conform to the Modbus pin out for RS485 2 wire differential Modbus RTU standard. See [http://www.modbus.org](http://www.modbus.org). Modbus communication is not configured for third party integration without additional components.
- **J3, J4, J5**: Modbus master network connectors, feed through RJ45s, which conform to the Modbus pin out for RS485 2 wire differential Modbus RTU standard. J4 or J5 are the only RJ45 port on the ECPM03 which serves as a power source for HMI(s).
- **J6 Factory low voltage connections**
  - Pin 1 positive side of the 24 Volt DC input to the board
  - Pin 2 – 7 Open collector outputs, 100ma max each, suitable for driving 24VDC relays or indicator lamps.
  - Pin 8 – 12 4-20ma current inputs. 150 Ohm impedance to 24 VDC ground pin 14.
  - Pin 13 Chassis ground connection, this pin connects to the 24VDC ground through a paralleled 1000pf 2000V cap and a 100k Ohm 1/4W resistor.
  - Pin 14 negative side of the 24 volt DC power input (ground or common side of the low voltage circuitry)
- **J7**: 120 VAC control connector for factory wiring
  - Pin 1 IO1, BMS input, can detect the presence of 120VAC, this forces the fans on.
  - Pin 2 B1, input, this pin can detect the presence of 120VAC
  - Pin 3 EF1, output and input, this pin can source 120VAC and detect the presence of 120VAC
  - Pin 4, SF1, output, this pin can source 120VAC
  - Pin 5, OV1, input, this pin can detect the presence of 120VAC
- **J8**: 120 VAC control connector for factory wiring
  - Pin 1 IO2, output and input, this pin can source 120VAC and detect the presence of 120VAC
  - Pin 2 B2, input, this pin can detect the presence of 120VAC
  - Pin 3 EF2, output and input, this pin can source 120VAC and detect the presence of 120VAC
  - Pin 4, SF2, output, this pin can source 120VAC
  - Pin 5, OV2, input, this pin can detect the presence of 120VAC
  - Pin 6 ST, output, this pin can source 120VAC
  - Pin 7 PCU, input, this pin can detect the presence of 120VAC
  - Pin 8 H1, this is the 120 Volt AC 50/60Hz input to the board, it feeds through an on board 4 Amp Slo-Blo fuse and is used to source 120 VAC to all the pins described as 120 VAC outputs. The total current draw of all the 120VAC outputs must not exceed 4Amps.
• J10 Low voltage field connections
  o Pin 1,2 – 15,16 thermistor temperature probe inputs. 10k type B thermistors are connected to these inputs.
  o Pin 17, 19, 21, 23, 25, 27, sources 24VDC which is current limited through an on board 200mA PTC Poly-Fuse. This is the high side of the pulse with modulated outputs, and low voltage inputs listed below.
  o Pin 18, 20, 22, 24 Open collector PWM outputs, 100mA max each. Suitable for driving the opto-isolated PWM speed control inputs of ECM motors.
  o Pin 26, 28 low voltage inputs, suitable for detecting dry contact closures with pins 25, 27 above.
  o Pin 29 0-10 Volt output, 5mA max, suitable for driving instrumentation inputs.
  o Pin 30, negative, common or ground side of the above 0-10 Volt output
  o Pin 31 0-10 Volt input, 10k Ohm impedance to ground or common.
  o Pin 32, negative, common or ground side of the above 0-10 Volt output
• J11: factory programming only, Zilog ZDI microcontroller debug/programming interface
  o Pin 1 3.3VDC
  o Pin 2 /reset
  o Pin 3,5 GND
  o Pin 4 DBG input
  o Pin 6 NC

Troubleshooting
The following table lists causes and corrective actions for possible problems with this control. Review this list prior to consulting manufacturer.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Potential Cause</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smoke Rollout of Hood – Fans don't start-up when appliances are ON</td>
<td>Dirty temperature sensor</td>
<td>Clean grease and dirt from sensor</td>
</tr>
<tr>
<td>Poor Heat detection</td>
<td>Decrease duct Temperature offset values</td>
<td></td>
</tr>
<tr>
<td>Improper hood installation</td>
<td>Check for proper hood overhang, cross drafts or improper hood design</td>
<td></td>
</tr>
<tr>
<td>Fans Spin Wrong Direction</td>
<td>3 phase Motor output wired backward</td>
<td>Swap 2 of the 3 phase wires on the output of the starter feeding the motor</td>
</tr>
<tr>
<td>Light icon On but No Lights Come On</td>
<td>Light bulbs are blown</td>
<td>Replace hood light bulbs</td>
</tr>
<tr>
<td></td>
<td>Loose wiring connection</td>
<td>Check light terminal block wiring connections</td>
</tr>
<tr>
<td>Fan icon On but Fan doesn't comes On</td>
<td>Broken fan belt</td>
<td>Replace fan belt</td>
</tr>
<tr>
<td></td>
<td>Loose wiring connection</td>
<td>Check wiring connections on starters</td>
</tr>
</tbody>
</table>
The following table lists Fault messages displayed on the HMI and corrective actions. Review this list prior to consulting manufacturer.

<table>
<thead>
<tr>
<th>Fault Message on HMI</th>
<th>Potential Cause</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Fire”</td>
<td>FIRE or fire circuit not wired properly.</td>
<td>If no fire, verify connection between terminal blocks C1 and AR1.</td>
</tr>
<tr>
<td>“Light Fault Zone x Bx De-energized”</td>
<td>Light output is energized but no power is detected on terminal Bx.</td>
<td>Verify that the light relay is not damaged and that the light circuit breaker is not tripped.</td>
</tr>
<tr>
<td>(x=1 or 2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>“Light Fault Zone x Bx energized”</td>
<td>Light output is de-energized but power is detected on terminal Bx.</td>
<td>Verify that the light relay contact is not welded in the close position.</td>
</tr>
<tr>
<td>(x=1 or 2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>“Overload Trip Zone x”</td>
<td>One of the overload relays for fans associated with zone x is tripped.</td>
<td>Reset overload relay. Monitor fan to see why overload tripped.</td>
</tr>
<tr>
<td>(x=1 or 2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>“Surfactant Low”</td>
<td>Surfactant level is low.</td>
<td>Refill Surfactant into the tank. Refer to Self-Cleaning or CORE manual.</td>
</tr>
<tr>
<td>“PCU Fault”</td>
<td>PCU filters are clogged or missing.</td>
<td>Verify PCU filters and replace if needed.</td>
</tr>
<tr>
<td>“Proving Fault”</td>
<td>Fan Proving Interlock enabled. Exhaust fan not meeting its minimum calibrated load.</td>
<td>Verify fans are running properly. Verify Fan Proving calibration. Refer to Fan Proving Interlock section.</td>
</tr>
<tr>
<td>“Fuse F1 Blown”</td>
<td>Fuse F1 is blown or missing</td>
<td>Replace fuse and verify there is no short-circuit and load is below 4 amps.</td>
</tr>
<tr>
<td>“Temp Sensor x Not Connected”</td>
<td>Temperature sensor x is not wired to the ECPM03 board.</td>
<td>Verify proper wiring to terminals TxA and TxB on the board and wiring to the sensor.</td>
</tr>
<tr>
<td>“Modbus Communication Fault”</td>
<td>One or several components on the Modbus network are not responding.</td>
<td>Verify HMIs are all plugged in. Verify CORE or PCU AFM are plugged in if configured as such.</td>
</tr>
<tr>
<td>“CORE x Fault”</td>
<td>Specific fault is present on the CORE fire system</td>
<td>Refer to the CORE manual for specific fault description.</td>
</tr>
<tr>
<td>Fault description</td>
<td></td>
<td></td>
</tr>
<tr>
<td>“PCU x Fault”</td>
<td>Specific fault is present on the PCU AFM x connected to the system.</td>
<td>Refer to the PCU AFM manual for specific fault description.</td>
</tr>
<tr>
<td>Fault description</td>
<td></td>
<td></td>
</tr>
<tr>
<td>“Temp Sensor x Bad Sensor”</td>
<td>Bad Temp Sensor due to overheating or internal failure</td>
<td>Replace the Temperature Sensor</td>
</tr>
<tr>
<td>“Communications fault Check Configuration”</td>
<td>ECPM03 board and HMI not communicating due to:</td>
<td>• Re-flash the HMI</td>
</tr>
<tr>
<td></td>
<td>• Software incompatible</td>
<td>• Change switchplate #</td>
</tr>
<tr>
<td></td>
<td>• Switchplate # doesn’t match number of zones</td>
<td>• Replace cat5 cable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Replace EOL</td>
</tr>
</tbody>
</table>
MAINTENANCE
To guarantee trouble free operation of this control, the manufacturer suggests following these guidelines. Most problems associated with unit failures are directly related to poor service and maintenance.

Please record any maintenance or service performed on this equipment in the documentation section located at the end of this manual.

WARNING: DO NOT ATTEMPT MAINTENANCE ON THIS CONTROL UNTIL THE ELECTRICAL SUPPLY HAS BEEN COMPLETELY DISCONNECTED

General Maintenance

1. Control enclosure should be kept clean and free from any grease or dirt build-up.
2. All fasteners should be checked for tightness each time maintenance checks are preformed prior to restarting unit.
3. Control enclosure door panel should be securely closed after maintenance to prevent tampering or electrical shock.
4. Real Time Clock (RTC) battery should be replaced every 10 Years.

Every Month

1. Temperature sensor(s) in exhaust hood riser(s) need to be cleaned by wiping any grease or dust build-up from probe with a clean cloth. A clean sensor ensures that the temperature switch will quickly respond to changes in exhaust air temperature.
2. Check all fasteners, sensors, and electrical connections for proper tightness and continuity.

Self-Cleaning
Please refer to the Self-Cleaning or CORE Manual for Installation, Operation, and Maintenance of the Self-Cleaning system.
Start-Up and Maintenance Documentation

START-UP AND MEASUREMENTS SHOULD BE PERFORMED AFTER THE SYSTEM HAS BEEN AIR BALANCED (Warranty will be void without completion of this form)

Job Information

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<th>Service Company</th>
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Maintenance Record

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Factory Service Department
Phone: 1-866-784-6900
Fax: 1-919-554-9374