The Multiple Boiler Control MBC operates up to four on/off boilers to provide outdoor reset operation, domestic hot water and setpoint operation with priority. The MBC has primary pump sequencing capabilities along with a flow proof or combustion air damper proof demand.

Additional functions include:

- 24 Hour, 5-1-1, 7 Day Schedule
- Flow or Combustion Air Proof
- Four On/Off Boilers
- Primary Pump Sequencing
- DHW Operation
- Optional DHW Sensor
How to Use the Data Manual

This manual is organized into three main sections. They are: 1) Sequence of Operation, 2) Installation, 3) Control Settings and 4) Testing and Troubleshooting.

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User Interface

The control uses a Liquid Crystal Display (LCD) as the method of supplying information. You use the LCD in order to setup and monitor the operation of your system. The control has four push buttons (Menu, Item, ▲, ▼) for selecting and adjusting settings. As you program your control, record your settings in the ADJUST menu table, which is found in the second half of this manual.

Menu

All of the items displayed by the control are organized into five menus (View, Adjust, Time, Schedule, and Misc). These menus are listed on the top left hand side of the display (Menu Field). To select a menu, use the Menu button. By pressing and releasing the Menu button, the display sequences between the five menus. Once a menu is selected, there will be a group of items that can be viewed within the menu.

Item

The abbreviated name of the selected item will be displayed in the item field of the display. To view the next available item, press and release the Item button. Once you have reached the last available item in a menu, pressing and releasing the Item button will return the display to the first item in the selected menu.

The items can be quickly scrolled through by holding the Item button and then pressing the ▼ button. To rapidly scroll through the items in the reverse order, hold the Item button and press the ▲ button.

Adjust

To make an adjustment to a setting in the control, begin by selecting the ADJUST, TIME, SCHEDULE or MISC menu using the Menu button. Then select the desired item using the Item button. Finally, use the ▲ , and / or ▼ button to make the adjustment.

Additional information can be gained by observing the Status field of the LCD. The status field will indicate which of the control’s outputs are currently active. Most symbols in the status field are only visible when the VIEW menu is selected.
### Display

#### Symbol Description

<table>
<thead>
<tr>
<th>![Symbol]</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="#" alt="Primary Pump" /> <img src="#" alt="12" /></td>
<td><strong>Primary Pump</strong> Displays when primary pump 1 or primary pump 2 is in operation</td>
</tr>
<tr>
<td><img src="#" alt="Boiler" /> <img src="#" alt="13" /> <img src="#" alt="24" /></td>
<td><strong>Boiler Pump</strong> Displays when the boiler pump 1, 2, 3, or 4 are operating</td>
</tr>
<tr>
<td><img src="#" alt="Boiler" /> <img src="#" alt="13" /> <img src="#" alt="24" /></td>
<td><strong>Boiler</strong> Displays which boiler stage is operating</td>
</tr>
<tr>
<td><img src="#" alt="Lock" /></td>
<td><strong>Lock</strong> Displays when adjusting Access level if Switch is set to lock.</td>
</tr>
<tr>
<td><img src="#" alt="Warning" /></td>
<td><strong>Warning</strong> Displays when an error exists.</td>
</tr>
<tr>
<td><img src="#" alt="Communication Bus" /></td>
<td><strong>Communication Bus</strong> Displays when tN4 thermostats are connected.</td>
</tr>
<tr>
<td><img src="#" alt="Dhw" /></td>
<td><strong>Dhw Pump</strong> Displays when the DHW Pump is operating</td>
</tr>
<tr>
<td><img src="#" alt="F°C min AM% PMhr" /></td>
<td><strong>Units of measurement.</strong></td>
</tr>
<tr>
<td><img src="#" alt="Min Max" /></td>
<td><strong>Minimum &amp; Maximum</strong> Displays when the boil target or the boil supply is at a minimum or maximum</td>
</tr>
<tr>
<td><img src="#" alt="Schedule Master" /></td>
<td><strong>Schedule Master</strong> Displays when the MBC is a schedule master</td>
</tr>
<tr>
<td><img src="#" alt="Warm Weather Shut Down" /></td>
<td><strong>Warm Weather Shut Down</strong> Displays when the control is in warm weather shut down</td>
</tr>
<tr>
<td><img src="#" alt="Pointer" /></td>
<td><strong>Pointer</strong> Displays the control operation as indicated by the text</td>
</tr>
<tr>
<td><img src="#" alt="Combustion Air Damper" /></td>
<td><strong>Combustion Air Damper</strong> Displays when the combustion air damper relay is closed</td>
</tr>
</tbody>
</table>

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**Note:**
- **Primary Pump** displays when primary pump 1 or primary pump 2 is operating.
- **Boiler** displays which boiler stage is operating.
- **Lock** displays when adjusting Access level if Switch is set to lock.
- **Warning** displays when an error exists.
- **Communication Bus** displays when tN4 thermostats are connected.
- **Dhw Pump** displays when the DHW Pump is operating.
- **Units of measurement** include °F, °C, MINUTES, AM, %, PM, HOURS.
- **Minimum & Maximum** displays when the boil target or the boil supply is at a minimum or maximum.
- **Schedule Master** displays when the MBC is a schedule master.
- **Warm Weather Shut Down** displays when the control is in warm weather shut down.
- **Pointer** displays the control operation as indicated by the text.
Access Level

The access level restricts the number of Menus, Items, and Adjustments that can be accessed by the user. The Access Level setting is found in the Miscellaneous (MISC) Menu. Select the appropriate access level for the people who work with the control on a regular basis. There are three Access Level Settings:

- **User (USER):** Select this access level to limit the highest number of settings available to the end user.
- **Installer (INST):** Select this access level to limit some of the settings available to the installer. This is the factory default access level.
- **Advanced (ADV):** Select this access level to have complete access to all of the control settings. In the following menu tables, the appropriate access level needed to view each item is shown in the Access column.

Note: the Lock / Unlock switch on the front of the control must be set to unlock to change the access level.

Sequence of Operation

In order for the control to have a target water temperature there must be a demand. There are three different demands the control can have: boiler demand, DHW demand, and setpoint demand.

Boiler Demand

Once the control receives a boiler demand it calculates a target water temperature based on the characterized heating curve to provide outdoor reset for space heating. The control can receive a boiler demand two different ways:

1. By applying 20-260 V (ac) to the boiler demand terminals (21 & 22) when the DIP switch is set to Demands.
2. From an Energy Management System (EMS) by applying a 0-10 or 2-10 V (dc) signal to terminals 2 & 3 when the DIP switch is set to EMS.

Outdoor Reset

In a heating system, the rate of heat supplied to the building must equal the rate at which heat is lost. If the two rates are not equal, the building will either cool off or over heat. The rate of building heat loss depends mostly on the outdoor temperature. Outdoor Reset allows a hot water heating system to increase the water temperature, adding heat to the building, as the outdoor temperature drops. The rate at which the water temperature is changed as a function of outdoor temperature is defined by the characterized heating curve.

Characterized Heating Curve

A characterized heating curve determines the amount the target water temperature is raised for every ° drop in outdoor air temperature. The characterized heating curve takes into account the type of terminal unit that the system is using. Since different types of heating terminal units transfer heat to a space using different proportions of radiation, convection and conduction, the supply water temperature must be controlled differently. The control uses the terminal unit setting to vary the supply water temperature to suit the terminal unit being used. This improves the control of the air temperature in the building.

Boiler Characterized Heating Curve

![Boiler Characterized Heating Curve Diagram]
Terminal Unit Setting in Adjust Menu
Select the appropriate terminal unit in the adjust menu. This will change the shape of the characterized heating curve to better match the heat transfer properties of that specific terminal unit.

Hydronic Radiant Floor (HRF1)
A heavy or high mass, hydronic radiant floor system. This type of a hydronic radiant floor is embedded in either a thick concrete or gypsum pour. This heating system has a large thermal mass and is slow acting.

Hydronic Radiant Floor (HRF2)
A light or low mass, hydronic radiant floor system. Most commonly, this type of radiant heating system is attached to the bottom of a wood sub floor, suspended in the joist space, or sandwiched between the subfloor and the surface. This type of radiant system has a relatively low thermal mass and responds faster than a high mass system.

Fancoil (COIL)
A fancoil terminal unit or air handling unit (AHU) consisting of a hydronic heating coil and either a fan or blower. Air is forced across the coil at a constant velocity by the fan or blower and is then delivered into the building space.

Fin–tube Convector (CONV)
A convector terminal unit is made up of a heating element with fins on it. This type of terminal unit relies on the natural convection of air across the heating element to deliver heated air into the space. The amount of natural convection is dependant on the supply water temperature to the heating element and the room air temperature.

Radiator (RAD)
A radiator terminal unit has a large heated surface that is exposed to the room. A radiator provides heat to the room through radiant heat transfer and natural convection.

Baseboard (BASE)
A baseboard terminal unit is similar to a radiator, but has a low profile and is installed at the base of the wall. The proportion of heat transferred by radiation from a baseboard is greater than that from a fin-tube convector.

Boiler Terminal Unit Defaults
When a terminal unit is selected for boiler zones, the control loads default values for the boiler design, boiler maximum supply, and boiler minimum supply temperatures. The factory defaults can be changed to better match the installed system. Locate the Boiler Terminal Unit setting in the Adjust menu.

<table>
<thead>
<tr>
<th>Terminal Unit</th>
<th>BOIL DSGN</th>
<th>BOIL MAX</th>
<th>BOIL MIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Mass Radiant</td>
<td>120°F (49°C)</td>
<td>140°F (60°C)</td>
<td>OFF</td>
</tr>
<tr>
<td>Low Mass Radiant</td>
<td>140°F (60°C)</td>
<td>160°F (71°C)</td>
<td>OFF</td>
</tr>
<tr>
<td>Fancoil</td>
<td>190°F (88°C)</td>
<td>210°F (99°C)</td>
<td>140°F (60°C)</td>
</tr>
<tr>
<td>Fin-Tube Convector</td>
<td>180°F (82°C)</td>
<td>200°F (93°C)</td>
<td>140°F (60°C)</td>
</tr>
<tr>
<td>Radiator</td>
<td>160°F (71°C)</td>
<td>180°F (82°C)</td>
<td>140°F (60°C)</td>
</tr>
<tr>
<td>Baseboard</td>
<td>150°F (76°C)</td>
<td>170°F (77°C)</td>
<td>140°F (60°C)</td>
</tr>
</tbody>
</table>

Room Setting in Adjust Menu
The Room setting is the desired room air temperature, but it is not measuring a room temperature sensor. Instead, the Room setting parallel shifts the heating curve up or down to change the target water temperature. Adjust the Room setting to increase or decrease the amount of heat available to the building. Once the heating curve has been set up properly, the Room setting is the only setting that needs to be adjusted. The default Room setting is 70°F (21°C), and it can be adjusted for both the occupied and unoccupied periods.
Outdoor Design Setting in Adjust Menu
The outdoor design temperature is typically the coldest outdoor air temperature of the year. This temperature is used when doing the heat loss calculations for the building and is used to size the heating system equipment. If a cold outdoor design temperature is selected, the supply water temperature rises gradually as the outdoor temperature drops. If a warm outdoor design temperature is selected, the supply water temperature rises rapidly as the outdoor temperature drops.

Boiler Indoor Setting in Adjust Menu
The boiler indoor design temperature is the indoor temperature the heating designer chose while calculating the heat loss for the boiler water heated zones. This temperature is typically 70°F (21.0°C). This setting establishes the beginning of the boiler characterized heating curve.

Boiler Design Setting in Adjust Menu
The boiler design supply temperature is the boiler water temperature required to heat the zones at the outdoor design temperature, or on the typical coldest day of the year. (Default automatically changes based on terminal unit setting)

Warm Weather Shut Down (WWSD) Setting in Adjust Menu
Warm Weather Shut Down disables the heating system when the outdoor air temperature rises above this programmable setting. When the control enters into WWSD, the LCD will indicate this in the status field. WWSD is only available when the DIP switch = Demands. The boilers will operate when a Domestic Hot Water (DHW) demand or a Setpoint Demand is present.

Boiler Operation
The MBC is able to operate up to four on/off boilers as a heat source. For proper operation of the boilers, the MBC must be the only control that determines when a boiler is to fire.

*Important note:* The boiler operator, or aquastat, remains in the burner circuit and acts as a secondary upper limit on the boiler temperature. The boiler aquastat temperature setting must be adjusted above the MBC’s boiler maximum setting in order to prevent short cycling of the burner.

**Mode**
The MBC control is capable of staging single stage, two stage, three stage and four stage on/off heat sources. As well, in certain modes of operation, the control is capable of controlling the individual boiler pumps. The control has 6 modes of operation based on the type of staging and pump operation that is desired. The following describes the modes of operation.

**Mode 1:** 4 Single stage boilers and primary pump.
**Mode 2:** 2 Single stage boilers with individual boiler pumps and primary pump.
**Mode 3:** 2 Two stage boilers and a primary pump.
**Mode 4:** 1 Two stage boiler and individual pump.
**Mode 5:** 1 Three stage boiler and individual pump.
**Mode 6:** 1 Four stage boiler and primary pump.

Boiler Target Temperature
The boiler target temperature is determined by DHW or Setpoint demand received by the control. An Energy Management System (EMS) can also give a boiler target. The temperature request creates a Boiler Demand and this is indicated on the display. A DHW demand and a Setpoint demand have temperature settings to which the boilers are operated to meet. The control displays the temperature that it is currently trying to maintain as the boiler supply temperature in the View menu. If the control does not presently have a requirement for heat, it does not show a boiler target temperature. Instead, “– – –” is displayed in the LCD.
**Boiler Minimum Setting in Adjust Menu**

The boiler minimum is the lowest temperature that the control is allowed to use as a boiler target temperature. During mild conditions, if the control calculates a boiler target temperature that is below the boiler minimum setting, the boiler target temperature is adjusted to at least the boiler minimum setting. The MIN segment is displayed in the LCD while viewing the boiler supply or target and when the boiler target is boiler minimum and the boiler supply is less than boiler minimum plus 5°F (2.5°C). Set the Boiler Minimum setting to the boiler manufacturer’s recommended temperature.

![Boil MIN + 5°F (2.5°C) Boiler Differential](image)

**Boiler Maximum Setting in Adjust Menu**

The boiler maximum is the highest temperature that the control is allowed to use as a boiler target temperature. The MAX segment is displayed in the LCD while viewing the boiler supply or target and when the boiler target is boiler maximum and the boiler supply is greater than boiler maximum minus 5°F (2.5°C). Set the boiler maximum setting to the boiler manufacturer’s recommended temperature. At no time does the control operate the boiler above 248°F (120°C).

![Boil MAX – 5°F (2.5°C) Boiler Differential](image)

**Stage Delay Setting in Adjust Menu**

The Stage Delay is the minimum time delay between the firing of each stage. After this delay has expired the control can fire the next stage if it is required. This setting can be adjusted manually or set to an automatic setting. When the automatic setting is used, the control determines the best stage delay based on the operation of the system.

**Boiler Mass Setting in Adjust Menu (per boiler)**

Match the boiler mass setting with the thermal mass characteristics of each boiler. The boiler mass settings also adjusts the inter-stage delay time when operating with an automatic differential.

**LO**

The LO setting is selected if the boiler that is used has a low thermal mass. This means that the boiler has very small water content and has very little metal in the heat exchanger. A boiler that has a low thermal mass comes up to temperature quite rapidly when fired. This is typical of many copper fin-tube boilers.

The Lo mass setting provides a fast response to the heating system.

**MED**

The MED setting is selected if the boiler that is used has a medium thermal mass. This means that the boiler either has a large water content and a low metal content or a low water content and a high metal content. This is typical of many modern residential cast iron boilers or steel tube boilers.

The Med mass setting provides a moderate response to the heating system.

**HI**

The HI setting is selected if the boiler that is used has a high thermal mass. This means that the boiler has both large water content and a large metal content. A boiler that has a high thermal mass is relatively slow in coming up to temperature. This is typical of many commercial cast iron and steel tube boilers.

The Hi mass setting provides a slow response to the heating system.

**Rotation**

The Rotate feature changes the firing order of the boilers whenever one boiler accumulates 48 hours more run time than any other boiler. Rotation will be forced if any boiler accumulates 60 hours more run time. After each rotation, the boiler with the least running hours is the first to fire and the boiler with the most running hours is the last to fire. This function ensures that all of the boilers receive equal amounts of use. When the Rotate / Off DIP switch is set to the Off position, the firing sequence always begins with lowest boiler to the highest boiler.

![720 hours](image)

To reset the rotation sequence (without regard to historical running hours), toggle the Rotation DIP Switch Off for 3 seconds and on again. Note that the running hours (see Run Time) in the View menu also need to be reset if you want the rotation sequence and running hours display to be synchronized.

**Fixed Last**

In some applications, it may be desirable to have the last boiler fire last at all times while the firing sequence of the remaining boilers is changed using Equal Run Time Rotation. This configuration is typical of installations where the boiler plant includes higher efficient boilers and a single less efficient boiler. The lesser efficient boiler is only desired to be operated when all other boilers in the plant are on and the load cannot be satisfied. This rotation option is selected by setting the Fixed Last / Off DIP switch to Fixed Last. With a fixed last rotation, the last boiler is the last to stage on and the first to stage off.
Fixed Lead & First On / First Off

In some applications, it may be desirable to have the first boiler fire first at all times while the firing sequence of the remaining boilers is changed using Equal Run Time Rotation. This rotation option is selected by setting the Fixed Lead / Off DIP switch to the Fixed Lead position.

When using the Fixed Lead rotation option, a selection must be made between First On / Last Off and First On / First Off using the DIP switch.

When First On / First Off is selected, the lead boiler is always staged on first and staged off first. This configuration is typical of installations where the boiler plant includes similar boilers but the first boiler is required to be the first to fire in order to establish sufficient draft for venting.

Fixed Lead & First On / Last Off

When First On / Last Off is selected, the lead boiler is always staged on first and staged off last. This configuration is typical of installations where the boiler plant includes a single higher efficient boiler with lesser efficient boilers. The lead boiler is the high efficiency boiler, therefore it is the last boiler to be sequenced off.

Boiler Run Time in View Menu

The running time of each boiler is logged in the view menu. To reset the running time, select the appropriate Boiler Run Time in the View menu and press and hold the Up and Down buttons simultaneously until CLR is displayed.

Boiler Differential Setting in Adjust Menu

An On/Off heat source must be operated with a differential in order to prevent short cycling. The boiler differential can be fixed or automatically determined by the control. The Auto Differential setting balances the amount of temperature swing in the boiler supply temperature with boiler on times, off times, and cycle times. This reduces potential short cycling during light load conditions.

Manual Differential

<table>
<thead>
<tr>
<th>Differential</th>
<th>Target – 1/2 Differential</th>
<th>Target + 1/2 Differential</th>
</tr>
</thead>
<tbody>
<tr>
<td>165°F (74°C)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>160°F (71°C)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>155°F (68°C)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Automatic Differential

Boiler Staging Mode - Lo/Hi or Lo/Lo in Adjust Menu

When using multi-stage boilers, a selection must be made regarding the staging order of the boiler(s). This adjustment is made in the ADJUST menu of the control.

Lo/Hi: If the Lo/Hi staging option is selected the control stages in sequence all of the stages in a single boiler. Once all of the stages are turned on, the control then stages in sequence all of the stages of the next boiler in the rotation sequence.

Lo/Lo: If the Lo/Lo staging option is selected, the control stages all of the Lo stage outputs in all of the boilers first. Once all of the boilers are operating on their Lo stages, the control then operates the second stage in each boiler in the same order.

Boiler Fire Delay Setting in Adjust Menu

(Per boiler)

The Boiler Fire Delay sets the time it takes for the boiler to generate flame from the time the boiler turns on.
Combustion Air and Alert Settings

Relay Setting in Adjust Menu (C.A. Damper / Alert)
The control includes an auxiliary relay that can be used either for a combustion damper/venting device or an Alert. Selection is made through the Relay item in the Adjust menu.

Boiler Alarm
For the Boiler Alarm item to appear in the Adjust menu, the Relay must be set to Alert. If no temperature increase is detected at the boiler supply sensor within this delay period, the Alert relay will close and the control will display the Boiler Alarm error message. All boilers continue to operate if this error is present. To clear the error, press and hold the up and down buttons simultaneously for 5 seconds while viewing the error message in the View menu.

Combustion Air (C.A.) Damper
When the Relay is set to Damper, terminals 15 and 16 operate a combustion air damper / fan motor or power vent motor. The Relay closes once a demand is received and the control has determined that one or more boilers need to be turned on.

Combustion Air Proof Demand Setting in Adjust Menu
The proof demand can be used to prove a combustion air or venting device if set to C.A. Boiler operation cannot occur until the proof demand is present. If the proof demand is lost during operation, the boiler plant is sequenced off.

Alert
When the Relay is set to Alert, terminals 15 and 16 close whenever a control or sensor error is detected, or when a warning or limiting condition is detected. When the alert contact closes, refer to the Error Messages section of this manual to determine the cause of the alert and how to clear the error.

Combustion Air Proof Demand Delay Setting in Adjust Menu
If the Proof Demand function is set to F P (flow proof) or OFF, boiler sequencing only occurs once a user adjustable time delay elapses.

Combustion Air Post Purge
There is a fixed 15 second post purge of the C.A. relay after the last boiler has turned off, or demand is removed. If there is a heat demand still present once the last boiler has turned off, the control can look at the error and determine if sequencing is to occur in a “short” period of time. If the control does anticipate staging, the C.A. relay will remain

Domestic Hot Water Operation

DHW operation is only available when the Pump Sequencer DIP Switch is set to Off.

DHW Demand
DHW Demands come from one of two sources: an external aquastat or a DHW tank sensor. Once the control detects a DHW Demand, the DHW Demand segment is displayed in the LCD. If an External Powered DHW Demand is applied while the DHW sensor is enabled in the MBC, an error message is generated and both demands are ignored.

Powered DHW Demand
The control registers a DHW Demand when a voltage between 20 and 260 V (ac) is applied across the DHW Demand terminals 23 and 24. An aquastat or setpoint control is used to switch the DHW Demand circuit. Program a DHW Exchange temperature for the Occupied and UnOccupied events in the Adjust Menu.
• DHW Sensor must be set to Off.

DHW Sensor
The control can register a DHW Demand when a DHW Sensor is wired to terminals 5 and 6. Once the DHW Sensor drops 1/2 of the DHW Differential setting below the DHW Setpoint, the control registers a DHW Demand. Program a DHW Tank temperature for the Occupied and UnOccupied events in the Adjust Menu.
• The DHW Sensor must be set to On. There cannot be an externally powered DHW demand when using a DHW sensor.
DHW Differential Setting in Adjust Menu

Due to large differences between the heating load and the DHW load, a separate DHW differential should be used whenever a DHW Demand is present. This will improve staging and boiler cycling. When using a DHW Sensor, a DHW Demand is registered when the DHW sensor drops 1/2 of the DHW Differential setting below the DHW setting. The DHW Demand is satisfied once the DHW Sensor rises 1/2 of the DHW Differential setting above the DHW setting.

![Graph showing DHW Target and DHW Differential](image)

Boiler Target Temperature during a DHW Demand

If a Powered DHW Demand is present, the boilers are operated to maintain the DHW Exchange temperature. If a DHW sensor demand is present, the boilers are operated to maintain a temperature 40°F above the DHW tank temperature. The DHW Demand overrides the boiler reset target temperature, except when the boiler reset target is higher than the DHW target. Regardless of DHW settings and requested targets, the boilers will maintain a supply temperature no higher than the Boil MAX setting.

DHW During UnOccupied

When using a Powered DHW Demand, the control has a DHW Exchange UnOccupied setting that allows the installer to select On or Off. When set to On, and the control receives a DHW Demand during an UnOccupied or Sleep period, the control continues operation of the DHW system as it would during the Occupied and Wake periods. When set to Off, the control will ignore a DHW Demand for the duration of the UnOccupied and Sleep periods.

When using a DHW Sensor, a second DHW temperature setting is available for the UnOccupied or Sleep period. DIP Switch must be set to Setback to view UnOccupied items. During the Away Scene, DHW demands are ignored.

DHW Mode Setting in the Adjust Menu

The control has six different DHW Modes that affect pump operation. The required DHW Mode setting will depend on the piping arrangement of the DHW tank and whether or not priority for DHW is necessary. DHW Priority stops or limits the delivery of heat to the building heating system while the DHW tank calls for heat. This allows for quick recovery of the DHW tank.

Mode OFF / No DHW Generation

All DHW demands are ignored. If this mode is selected while DHW generation is underway, all DHW operation stops.

Mode 1 - DHW in Parallel with No Priority

When a valid DHW Demand is present, the DHW relay (terminal 17) turns on. The primary pump can operate when a Boiler Demand is present. It is assumed that the DHW pump will provide adequate flow through the heat exchanger and the boiler. Heating zones are unaffected by DHW operation.

![Diagram showing Mode 1](image)

Mode 2 - DHW in Parallel with Priority

When a valid DHW Demand is present, the DHW relay (terminal 17) turns on. The primary pump can operate when a Boiler Demand is present. If the boilers are unable to maintain the boiler target temperature, the primary pump shuts off to provide priority. It is assumed that the DHW pump will provide adequate flow through the heat exchanger and the boiler.

![Diagram showing Mode 2](image)
Mode 3 - DHW in Primary/Secondary with No Priority
When a valid DHW Demand is present, the DHW relay (terminal 17) and Primary Pump relay (terminal 18) turn on. Heating zones are unaffected by DHW operation. This mode can be used if the DHW tank is piped in parallel and a DHW valve is installed (need to use an external relay to power the valve with 24 V (ac) since the DHW pump output is a 120 V (ac) powered output).

Mode 4 - DHW in Primary/Secondary with Priority
When a valid DHW Demand is present, the DHW relay (terminal 17) and Primary Pump relay (terminal 18) turn on. If the boilers are unable to maintain the boiler target temperature. The primary pump remains on in order to provide priority to the DHW tank.

Mode 5 - DHW in Parallel / Last Boiler with Priority
When a valid DHW Demand is present, the DHW relay (terminal 17) turns on and boiler pump 4 turns off. The control uses the DHW Exchange Supply Sensor in order to measure the boiler supply temperature supplied to the indirect tank. There are two boiler target temperatures, one for the heating system (BOIL TARGET) and one for the indirect DHW system (BOIL DHW TARGET). In this mode, the DHW Demand can only be provided from an External Powered Demand in DHW mode.
- All boilers are used for space heating requirements
- Boiler 2 is used for DHW when there is a DHW demand
- The dedicated DHW boiler is always boiler 2 (relay 3), even if there are less than 4 boilers.
- If boiler 2 is disabled and mode 5 is selected then the dedicated DHW boiler (boiler 2) will not operate.
- This DHW mode is only available when control is in Mode = 2

Mode 6 – Dedicated DHW
When a valid DHW Demand is present from the DHW Sensor, the primary pump relay turns on. The DHW Relay in this mode is used as the DHW recirculation pump and operates continuously in the Occupied period and cycles with the primary pump in the UnOccupied period. The boiler plant is sequenced based only on the DHW Sensor.
- All boilers are used for DHW requirements
- Requires DHW demand from DHW sensor
- DHW Pump Relay is used for DHW recirculation pump
- Boiler Supply Sensor Not Required
DHW Priority Override Setting in Adjust Menu

DHW Priority Override applies to DHW MODE 2 and 4. It prevents the building from cooling off too much or the possibility of a potential freeze up during DHW priority. When set to auto, the priority time is calculated based on outdoor temperature. At or below the design outdoor temperature, 15 minutes are allowed for DHW priority. At or above 70°F, 2 hours are allowed for DHW priority. The time allowed for DHW priority varies linearly between the above two points. There is a manual setting also available in the adjust menu.

The priority timer does not start timing until priority is selected and both a DHW Demand and a Boiler Demand exist together. Once the allowed time for priority has elapsed, the control overrides the DHW priority and resumes space heating.

Automatic Priority Override

![Graph showing automatic priority override]

Conditional DHW Priority

If the boiler supply temperature is maintained at or above the required temperature during DHW generation, this indicates that the boilers have enough capacity for DHW and possibly heating as well. As long as the boiler supply temperature is maintained near the target, DHW and heating occurs simultaneously.

DHW Post Purge

After the DHW Demand is removed, the control performs a purge. The control shuts off the boilers and continues to operate the DHW Pump and the primary pump if applicable. This purges the residual heat from the boilers into the DHW tank. The control continues this purge until one of the following occurs:

1. A Boiler Demand is detected
2. The boiler supply drops 20°F (11°C) below the DHW target temperature
3. The DHW tank temperature rises above the DHW setpoint plus 1/2 DHW Differential
4. Two minutes elapse

DHW Mixing Purge

After DHW operation, the boiler is extremely hot. At the same time, the heating zones may have cooled off considerably after being off for a period of time. When restarting the heating system after a DHW demand with priority, the control shuts off the boiler and continues to operate the DHW pump while the primary pump is turned on. This allows some of the DHW return water to mix with the cool return water from the zones and temper the boiler return water.

DHW with Low Temperature Boilers

If DHW heating is to be incorporated into a low temperature system such as a radiant floor heating system, a mixing device is often installed to isolate the high DHW supply temperature from the lower system temperature. If a mixing device is not installed, high temperature water could be supplied to the low temperature system while trying to satisfy the DHW demand. This may result in damage to the low temperature heating system.

DHW Boilers Setting in Adjust Menu

Select the number of boilers to use for DHW generation.
Setpoint Operation

Setpoint operation is only available when DHW Mode is set to Off.

The control can operate to satisfy the requirements of a setpoint load in addition to a space heating load. A setpoint load overrides the current outdoor reset temperature in order to provide heat to the setpoint load.

Setpoint Demand

Setpoint Demand comes from: a Powered Setpoint Demand, (20-260 Vac). See Section A.

Powered Setpoint Demand

The control registers a Setpoint Demand when a voltage between 20 and 260 V (ac) is applied across the Setpoint Demand terminals 23 and 24. An aquastat or setpoint control is used to switch the Setpoint Demand circuit. Program a Setpoint target for the Occupied and UnOccupied events in the Adjust Menu.

- DHW Mode must be set to Off.

Boiler Target Temperature during a Setpoint Demand

If a Powered Setpoint Demand is present, the boilers are operated to maintain the Setpoint target. The Setpoint Demand overrides the boiler reset target temperature, except when the boiler reset target is higher than the Setpoint target. Regardless of Setpoint settings and requested targets, the boilers will maintain a supply temperature no higher than the Boil MAX setting.

Setpoint During UnOccupied

When using a Powered Setpoint Demand (20-260 Vac), the control has a Setpoint UnOccupied setting that allows the installer to select On or Off. When set to On, and the control receives a Setpoint Demand during an UnOccupied or Sleep period, the control continues operation of the Setpoint system as it would during the Occupied and Wake periods. When set to Off, the control will ignore a Setpoint Demand for the duration of the UnOccupied and Sleep periods.

DIP Switch must be set to Setback to view UnOccupied items.

During the Away Scene, Setpoint demands are ignored.

Setpoint Mode Setting in the Adjust Menu

The control has four different Setpoint Modes that affect pump operation. The required Setpoint Mode setting will depend on the piping arrangement and whether or not priority is necessary. Setpoint Priority stops or limits the delivery of heat to the building heating system while the Setpoint load calls for heat. This allows for quick recovery of the Setpoint load.

Mode OFF - No Setpoint Operation

All Setpoint demands are ignored. If this mode is selected while Setpoint operation is underway, all Setpoint operation ceases.

Mode 1 - Setpoint in Parallel with No Priority

Whenever a Setpoint Demand (20-260 Vac) is present, the boilers are operated to maintain the setpoint target. The primary pump does not turn on, but may operate based on a Boiler Demand. It is assumed that the Setpoint pump will provide adequate flow through the heat exchanger and the boiler.

Mode 2 - Setpoint in Parallel with Priority

When a Setpoint Demand (20-260 Vac) is present, the boilers are operated to maintain the setpoint target. The primary pump can operate when a Boiler Demand is present. If the boilers are unable to maintain the boiler target temperature, the primary pump shuts off to provide priority. It is assumed that the Setpoint pump will provide adequate flow through the heat exchanger and the boiler.
**Mode 3 - Setpoint in Primary/Secondary with No Priority**
Whenever a Setpoint Demand is present, the primary pump is turned on and the boilers are operated to maintain the setpoint target.

**Mode 4 - Setpoint in Primary/Secondary with Priority**
Whenever a Setpoint Demand is present, the primary pump is turned on and the boilers are operated to maintain the setpoint target.

**Setpoint Priority Override Setting in Adjust Menu**
Setpoint Priority Override applies to SETPOINT MODE 2 and MODE 4. To prevent the building from cooling off too much or the possibility of a potential freeze up during setpoint priority, the control limits the amount of time for setpoint priority.

When set to auto, the priority time is calculated based on outdoor temperature. At or below the design outdoor temperature, 15 minutes are allowed for Setpoint priority. At or above 70°F, 2 hours are allowed for Setpoint priority. The time allowed for Setpoint priority varies linearly between the above two points. There is a manual setting also available in the adjust menu.

The priority timer does not start timing until priority is selected and both a Setpoint Demand and a Boiler Demand exist together. Once the allowed time for priority has elapsed, the control overrides the Setpoint priority and resumes space heating.

**Conditional DHW Priority**
If the boiler supply temperature is maintained at or above the required temperature during setpoint generation, this indicates that the boiler has enough capacity for setpoint and possibly heating as well. As long as the boiler target temperature is maintained, setpoint and heating occur at the same time.
The control can accept an external DC signal from an Energy Management System (EMS) in place of the outdoor sensor. The control converts the DC signal into the appropriate boiler target temperature between 50°F (10°C) and 210°F (99°C) based on the EMS Input Signal and Offset settings. To use the external input signal, the EMS / Demands DIP switch must be set to EMS.

An external signal is generated by applying a voltage between 0 V (dc) and 10 V (dc) across the Out + and Com – terminals (3 and 2). Voltages that exceed 10 V (dc) will still be considered a 10 V (dc) signal.

Once voltage is applied, the EMS Input Signal pointer is displayed in the LCD and the control calculates a boiler target and closes the primary pump contact. The control then activates the boiler(s), if required, to maintain the target supply temperature.

If the EMS signal goes below the minimum voltage, the EMS Input Signal pointer is turned off in the display. The boiler target temperature is displayed as “– – –” to indicate that there is no longer a call for heating. The primary pump and boiler pumps operate as described in section I.

### Input Signal

The control can accept either a 0 - 10 V (dc) signal or a 2 - 10 V (dc) signal. The External Input Signal setting must be set to the proper setting based on the signal that is being sent to the control.

#### 0 - 10 V (dc) or 0 - 20 mA

When the 0 - 10 V (dc) signal is selected, an input voltage of 1 V (dc) corresponds to a boiler target temperature of 50°F (10°C). An input voltage of 10 V (dc) corresponds to a boiler target temperature of 210°F (99°C). As the voltage varies between 1 V (dc) and 10 V (dc) the boiler target temperature varies linearly between 50°F (10°C) and 210°F (99°C). If a voltage below 0.5 V (dc) is received the boiler target temperature is displayed as “– – –” indicating that there is no longer a call for heating.

A 0 - 20 mA signal can be converted to a 0 - 10 V (dc) signal by installing a 500 Ω resistor between the Out + and Com – terminals (3 and 2).

#### 2 - 10 V (dc) or 4 - 20 mA

When the 2 - 10 V (dc) signal is selected, an input voltage of 2 V (dc) corresponds to a boiler target temperature of 50°F (10°C). An input voltage of 10 V (dc) corresponds to a boiler target temperature of 210°F (99°C). As the voltage varies between 2 V (dc) and 10 V (dc) the boiler target temperature varies linearly between 50°F (10°C) and 210°F (99°C). If a voltage below 1.5 V (dc) is received the boiler target temperature is displayed as “– – –” indicating that there is no longer a call for heating.

A 4 - 20 mA signal can be converted to a 2 - 10 V (dc) signal by installing a 500 Ω resistor between the Out + and Com – terminals (3 and 2).

### Offset Setting in Adjust Menu

For external input operation, the boiler target (determined from the external input signal) may be fine tuned. The Offset setting is used to provide the fine tuning. The Offset setting may be adjusted ±10°F. When set to 0°F, if the temperature determined from the external signal is 140°F, the boiler target will be 140°F. When set to +5°F and with the same external signal represents 140°F, the boiler target will be 145°F.

#### Example

Range = 0 - 10 V (dc)  
Input = 7 V (dc)  
Offset = +5°F (3°C)  
Boiler Target = 157°F (69°C)  

The minimum and maximum settings also apply for external input operation. For example, if a boiler minimum of 140°F is set and the external signal received represents 80°F, the boiler target will be 140°F. The MIN segment will also be displayed to indicate that a limiting condition is in effect. This also applies for the MAX segment limit.

Whenever an external signal is used, the control can still provide all DHW OR Setpoint functions.
Primary Pump Operation

The control includes two primary pump outputs with capability for sequencing. Primary pump sequencing is activated through a DIP switch. Only primary pump 1 is operated when pump sequencing is turned off, while primary pumps 1 and 2 are operated in stand-by mode when pump sequencing is turned on.

The running times of the primary pumps are logged in the view menu. To reset these values back to zero, press and hold the up and down button while viewing this item.

Note: once primary pump sequencing is selected, DHW operation is not available. Setpoint operation, however, is available if primary pump sequencing is selected.

The primary pumps will operate when the control receives an appropriate demand:

- External Boiler Demand
- DHW Demand and the control is set to DHW Mode 3, 4, or 6.
- Setpoint Demand and the control is set to Setpoint Mode 3 or 4.

The primary pumps also operate when the control is completing a DHW Purge.

Flow Proof

The control includes a flow proof demand in order to prove flow once a primary pump has turned on. In order for boiler operation to commence, the proof demand must be present. A flow proof signal is required at all times during pump operation. A flow proof is generated by applying a voltage between 20 and 260 V (ac) across the Flow Proof terminals (30 and 31). Once voltage is applied, the Proof Demand indicator is turned on in the LCD.

Once a pump contact is turned on, a flow proof signal must be present before the flow proof delay has expired.

The flow proof demand is selected by setting the Proof Demand item in the Adjust menu to F P (flow proof).

A flow proof demand can come from a flow switch, pressure differential switch, current sensing or power sensing device.

<table>
<thead>
<tr>
<th>Pump</th>
<th>DP</th>
<th>Pressure Differential Switch</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>FS</td>
<td>Flow Switch</td>
</tr>
<tr>
<td>25</td>
<td>KW</td>
<td>Power Sensing Device</td>
</tr>
<tr>
<td>Com</td>
<td>Amp</td>
<td>Current Sensing Device</td>
</tr>
</tbody>
</table>

20 to 260 V (ac)

Stand-by Operation

The control only operates one primary pump at a time. A flow proof device can be used to detect when stand-by pump operation is required.

- When a demand is registered, the lead pump is activated, and the control waits for flow to be established within the flow proof delay time.
- If no flow is established, the lead pump is de-activated, the lag pump is activated and the control waits again for the flow to establish within the flow proof delay time.
- If again no flow is established, the lag pump is de-activated and the control stops operation until the error is cleared. Verify that the pumps and flow proof device are working correctly before clearing the error.
- If the lead pump establishes flow, and fails during operation, the lag pump is activated.
- If at any time, one or both pumps fail to prove flow, an error message is displayed.

Normal Operation

Stand-by Pump Operation
Flow Proof Delay Setting in Adjust Menu

The control waits a period of time to receive a flow proof demand from the time the primary pump turns on. If the control does not receive a flow proof demand within that period of time, the primary pump turns off and the stand-by primary pump (if active) turns on. The control then waits that period of time again for the stand-by primary pump to prove flow. If flow is not proven, the stand-by pump turns off. The period of time is set through the Proof Demand ‘Pump’ DLY item in the Adjust menu and it is adjustable between 10 seconds and 3 minutes.

Flow Proof Demand Test

The control includes a flow proof demand test in order to determine if the flow/pressure device has failed. A flow proof failure is detected if a flow proof is present after the pumps have been shut off for more than four minutes. This can occur if the flow proof device sticks in the on position even when flow has stopped in the system. A proof demand error will latch when this condition exists.

Primary Pump Rotation Setting in Adjust Menu

The control rotates the pumps based on the Rotate item in the Adjust menu. Frequency of Rotation is based on the running time of the pumps. Rotation is done when the lead pump is off. If the lead pump runs continuously, the rotation is delayed for up to 12 hours. If the pump runs continuously and rotation is required, the control shuts off the lead pump and 1 second later the stand-by pump is turned on. This eliminates overloading the pump electrical circuit. Upon turning on the stand-by pump the flow proof input is checked after the flow proof demand delay time.

Primary Pump Purge

After the last valid demand is removed, the primary pump is operated for an additional purging time of at least 20 seconds.

Boiler Pump Operation

The control can operate individual boiler pumps when set to Mode 2, 4 or 5. Refer to the Boiler Operation section for more information about the mode settings.

A pre-purge operates the respective boiler pump for a period of time before the boiler is ignited in order to purge potential residual heat out of the boiler.

The pre-purge time is determined from the boiler mass setting. As the boiler mass setting is increased, the boiler pump pre-purge time is also increased. The pre-purge time is fixed at 4 seconds whenever a DHW / Setpoint demand is provided in order to reduce boiler pick-up times.

The control includes a boiler pump post-purge feature that operates the respective boiler pump for a period of time after the boiler is turned off. This feature will purge heat out of the boiler and aid in reducing “kettling”. The amount of time for the boiler pump post purge is adjustable between 10 seconds and 19 minutes. See the boiler pump purge setting in the adjust menu.

Exercising

The control will exercise the Combustion Air Damper, and pumps for 10 seconds every three days of inactivity to prevent seizure.

To enable exercising, switch the Exercise / Off DIP to the Exercise position.

Time Clock

The control has a built-in time clock to allow the control to operate on a schedule. A battery-less backup allows the control to keep time for up to 4 hours without power. The time clock supports automatic adjustment for Daylight Saving Time (DST) once the day, month, and year are entered. Use the Time menu to set the correct time, day, month, and year.

Note: The Setback / Off DIP Switch must be set to Setback before the Time menu can be accessed.

Daylight Savings Time Modes

<table>
<thead>
<tr>
<th>Mode</th>
<th>DST Start</th>
<th>DST End</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1st Sunday in April</td>
<td>Last Sunday in October</td>
</tr>
<tr>
<td>2</td>
<td>2nd Sunday in March</td>
<td>1st Sunday in November</td>
</tr>
</tbody>
</table>
Setting the Schedule

To provide greater energy savings, you can operate the control on a programmable schedule. The schedule is stored in memory and is not affected by loss of power to the control.

Schedule Types

The schedule type determines when the schedule repeats itself. This control includes three schedule types:

- **24 Hour**: Repeats every 24 hours.
- **5-11**: Repeats on a weekly basis. However, it breaks the week into Saturday and Sunday followed by the weekdays. This reduces the amount of schedule event settings.
- **7 Day**: Repeats on a weekly basis and allows for separate event times for each day.

<table>
<thead>
<tr>
<th>Schedule Type</th>
<th>Day</th>
<th>24 Hour</th>
<th>5-11</th>
<th>7 day</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saturday</td>
<td></td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Sunday</td>
<td></td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Monday</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tuesday</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wednesday</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thursday</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Friday</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Schedule Mode

The schedule mode can have either 4 or 2 events per day. An event is a time at which the control changes the target temperature. The event time can be set to the nearest 10 minutes. If you wish to have the thermostat skip the event, enter “--:--” as the time. The “--:--” time is found between 11:50 PM and 12:00 AM. See the table, Schedule Mode, for more details regarding types of events.

<table>
<thead>
<tr>
<th>Schedule Mode</th>
<th>Event</th>
<th>24Hr</th>
<th>Sat</th>
<th>Sun</th>
<th>Mon</th>
<th>Tue</th>
<th>We</th>
<th>Thu</th>
<th>Fri</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 events per day</td>
<td>Wake</td>
<td>6:00 AM</td>
<td>6:00 AM</td>
<td>6:00 AM</td>
<td>6:00 AM</td>
<td>6:00 AM</td>
<td>6:00 AM</td>
<td>6:00 AM</td>
<td>6:00 AM</td>
</tr>
<tr>
<td></td>
<td>Unoccupied</td>
<td>8:00 AM</td>
<td>8:00 AM</td>
<td>8:00 AM</td>
<td>8:00 AM</td>
<td>8:00 AM</td>
<td>8:00 AM</td>
<td>8:00 AM</td>
<td>8:00 AM</td>
</tr>
<tr>
<td></td>
<td>Occupied</td>
<td>6:00 PM</td>
<td>6:00 PM</td>
<td>6:00 PM</td>
<td>6:00 PM</td>
<td>6:00 PM</td>
<td>6:00 PM</td>
<td>6:00 PM</td>
<td>6:00 PM</td>
</tr>
<tr>
<td></td>
<td>Sleep</td>
<td>10:00 PM</td>
<td>10:00 PM</td>
<td>10:00 PM</td>
<td>10:00 PM</td>
<td>10:00 PM</td>
<td>10:00 PM</td>
<td>10:00 PM</td>
<td>10:00 PM</td>
</tr>
<tr>
<td>2 events per day</td>
<td>Occupied</td>
<td>6:00 AM</td>
<td>6:00 AM</td>
<td>6:00 AM</td>
<td>6:00 AM</td>
<td>6:00 AM</td>
<td>6:00 AM</td>
<td>6:00 AM</td>
<td>6:00 AM</td>
</tr>
<tr>
<td></td>
<td>Unoccupied</td>
<td>10:00 PM</td>
<td>10:00 PM</td>
<td>10:00 PM</td>
<td>10:00 PM</td>
<td>10:00 PM</td>
<td>10:00 PM</td>
<td>10:00 PM</td>
<td>10:00 PM</td>
</tr>
</tbody>
</table>

Boost

When the control changes from the UnOccupied mode to the Occupied mode, it enters into a boosting mode. In this mode, the supply water temperature to the system is raised above its normal values for a period of time to provide a faster recovery from the setback temperature of the building. The maximum length of the boost is selected using the BOOST setting in the Adjust menu.

Typical settings for the boost function vary between 30 minutes and two hours for buildings that have a fast responding heating system. For buildings that have a slow responding heating system, a setting between four hours and eight hours is typical. After a boost time is selected, the setback timer must be adjusted to come out of setback some time in advance of the desired occupied time. This time in advance is normally the same as the BOOST setting.

If the building is not up to temperature at the correct time, the BOOST setting should be lengthened and the setback timer should be adjusted accordingly. If the building is up to temperature before the required time, the BOOST setting should be shortened and the setback timer should be adjusted accordingly. If the system is operating near its design conditions or if the supply water temperature is being limited by settings made in the control, the time required to bring the building up to temperature may be longer than expected.
Installation

⚠️ Caution

Improper installation and operation of this control could result in damage to the equipment and possibly even personal injury or death. It is your responsibility to ensure that this control is safely installed according to all applicable codes and standards. This electronic control is not intended for uses as a primary limit control. Other controls that are intended and certified as safety limits must be placed into the control circuit. Do not attempt to service the control. Refer to qualified personnel for servicing. Opening voids warranty and could result in damage to the equipment and possibly even personal injury or death.

Getting Ready

Check the contents of this package. If any of the contents listed are missing or damaged, please contact your wholesaler or sales representative for assistance.

*Type MBC includes:*
One Multiple Boiler Control MBC, One Outdoor Sensor 240012664, Two Universal Sensors 240012663, One 500 Ohm resistor, Installation, Operation Manual. *Note:* Carefully read the details of the Sequence of Operation to ensure the proper control was chosen for the application.

Mounting the Base

Remove the control from its base by pressing on the release clip in the wiring chamber and sliding the control away from it. The base is then mounted in accordance with the instructions below.

![Enclosure - Assembly and Instructions](image)

The Enclosure is a robust housing for the control and associated wiring. Safety dividers in the wiring chamber are provided to separate low and high voltage wiring.

Enclosure – Assembly and Instructions

Press down at the fingertip grips on top of the front cover and pull out and down.

Lift the front cover up and away from the control.

Loosen the screws at the front of the wiring cover.
The wiring cover pulls straight out from the wiring chamber.

Remove the safety dividers from the wiring chamber by pulling them straight out of their grooves.

Press the control release clip on the base inside the wiring chamber and slide the control upwards.

The control lifts up and away from the base.

The base is ready for mounting.

There are 10 conduit knock-outs at the back and bottom of the wiring chamber.

The control can be mounted on a standard DIN rail. First remove the control from its base and then, using the hooks and spring clip on the back of the control, mount it onto the DIN rail. This will be a popular option for those who prefer to mount the control inside a larger electrical panel.

The wiring can enter the bottom or the back of the enclosure. Knock-outs provided in the base allow the wiring to be run in conduit up to the enclosure.

The base also has holes that line up with the mounting holes of most common electrical boxes.
Step Three — Rough-in Wiring

All electrical wiring terminates in the control base wiring chamber. The base has standard 7/8” (22 mm) knockouts, which accept common wiring hardware and conduit fittings. Before removing the knockouts, check the wiring diagram and select those sections of the chamber with common voltages. Do not allow the wiring to cross between sections as the wires will interfere with safety dividers which should be installed at a later time.

Power must not be applied to any of the wires during the rough-in wiring stage.

- All wires are to be stripped to a length of 3/8” (9 mm) to ensure proper connection to the control.
- Install the Outdoor Sensor 240012664 according to the installation instructions below and run the wiring back to the control.
- Install the Boiler Supply Sensor 240012663 according to the installation instructions below and run the wiring back to the control.
- Install the Boiler Return or DHW Sensor 240012663 according to the installation instructions below and run the wiring back to the control.
- Run wires from any security system, alarm panel, or telephone dialer back to the control.
- Run wires from other system components (boilers, pumps, flow switch, etc.) to the control.
- Run wires from the 115 V (ac) power to the control. Use a clean power source with a 15 A circuit to ensure proper operation. Multi-strand 14 AWG wire is recommended for all 115 V (ac) wiring due to its superior flexibility and ease of installation into the terminals.

Installation - Water Temperature Sensor 240012663

The Water Temperature Sensor has a brass sleeve for fast response and a wide operating range. This sensor can be used in a multitude of applications. The sensor is supplied with 8 ft (2438 mm) of two conductor wire.

Mounting The Water Temperature Sensor

The Sensor should be strapped directly to the pipe using the cable tie provided. Insulation should be placed around the sensor to reduce the effect of air currents on the sensor measurement.

The Sensor should be placed downstream of a pump or after an elbow or similar fitting. This is especially important if large diameter pipes are used as the thermal stratification within the pipe can result in erroneous sensor readings. Proper sensor location requires that the fluid is thoroughly mixed within the pipe before it reaches the sensor.
Caution:

Caution: Do not run sensor wires parallel to telephone or power cables. If the sensor wires are located in an area with strong sources of electromagnetic interference, shielded cable or twisted pair should be used or the wires can be run in a grounded metal conduit. If using shielded cable, the shield wire should be connected to the Com or Com Sen terminal on the control and not to earth ground.

- If a Sensor Enclosure is used to mount the water temperature sensor follow the installation instructions provided.
- It may be necessary to extend the sensor wires. If needed use 18 AWG wire and wire nut to hold the wires together.
- Follow the sensor testing instructions given in this manual and then connect the wires to the control.

Sensor Testing Instructions

A good quality test meter capable of measuring up to 5,000 kΩ (1 kΩ = 1000Ω) is required to measure the sensor resistance. In addition to this, the actual temperature must be measured with either a good quality digital thermometer, or if a thermometer is not available, a second sensor can be placed alongside the one to be tested and the readings compared.

First measure the temperature using the thermometer and then measure the resistance of the sensor at the control. The wires from the sensor must not be connected to the control while the test is performed. Using the chart on the following page, estimate the temperature measured by the sensor. The sensor and thermometer readings should be close. If the test meter reads a very high resistance, there may be a broken wire, a poor wiring connection or a defective sensor. If the resistance is very low, the wiring may be shorted, there may be moisture in the sensor or the sensor may be defective. To test for a defective sensor, measure the resistance directly at the sensor location. Do not apply voltage to a sensor at any time as damage to the sensor may result.

Resistance Table

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Resistance</th>
<th>Temperature</th>
<th>Resistance</th>
<th>Temperature</th>
<th>Resistance</th>
<th>Temperature</th>
<th>Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>°F</td>
<td>°C</td>
<td>Ω</td>
<td>°F</td>
<td>°C</td>
<td>Ω</td>
<td>°F</td>
<td>°C</td>
</tr>
<tr>
<td>-50</td>
<td>-46</td>
<td>490,813</td>
<td>20</td>
<td>-7</td>
<td>46,218</td>
<td>90</td>
<td>32</td>
</tr>
<tr>
<td>-45</td>
<td>-43</td>
<td>405,710</td>
<td>25</td>
<td>-4</td>
<td>39,913</td>
<td>95</td>
<td>35</td>
</tr>
<tr>
<td>-40</td>
<td>-40</td>
<td>336,606</td>
<td>30</td>
<td>-1</td>
<td>34,558</td>
<td>100</td>
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<td>-35</td>
<td>-37</td>
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<td>35</td>
<td>2</td>
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<td>-32</td>
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<td>45</td>
<td>7</td>
<td>22,763</td>
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<td>-20</td>
<td>-29</td>
<td>165,180</td>
<td>50</td>
<td>10</td>
<td>19,900</td>
<td>120</td>
<td>49</td>
</tr>
<tr>
<td>-15</td>
<td>-26</td>
<td>139,402</td>
<td>55</td>
<td>13</td>
<td>17,436</td>
<td>125</td>
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<td>118,018</td>
<td>60</td>
<td>16</td>
<td>15,311</td>
<td>130</td>
<td>54</td>
</tr>
<tr>
<td>-5</td>
<td>-21</td>
<td>100,221</td>
<td>65</td>
<td>18</td>
<td>13,474</td>
<td>135</td>
<td>57</td>
</tr>
<tr>
<td>0</td>
<td>-18</td>
<td>85,362</td>
<td>70</td>
<td>21</td>
<td>11,883</td>
<td>140</td>
<td>60</td>
</tr>
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<td>5</td>
<td>-15</td>
<td>72,918</td>
<td>75</td>
<td>24</td>
<td>10,501</td>
<td>145</td>
<td>63</td>
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<tr>
<td>10</td>
<td>-12</td>
<td>62,465</td>
<td>80</td>
<td>27</td>
<td>9,299</td>
<td>150</td>
<td>66</td>
</tr>
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<td>15</td>
<td>-9</td>
<td>53,658</td>
<td>85</td>
<td>29</td>
<td>8,250</td>
<td>155</td>
<td>68</td>
</tr>
</tbody>
</table>

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The Outdoor Sensor provides accurate measurement of the outdoor air temperature, which is displayed on the Multiple Boiler Control.

**Mounting The Outdoor Sensor**

*NOTE:* The temperature sensor (thermistor) is built into the enclosure.

- The sensor can be mounted directly onto a wall and the wiring should enter through the back or bottom of the enclosure. Do not mount the sensor with the conduit knockout facing upwards as rain could enter the enclosure and damage the sensor.
- In order to prevent heat transmitted through the wall from affecting the sensor reading, it may be necessary to install an insulating barrier behind the enclosure.
- Mount the sensor on a wall which best represents the heat load on the building (a northern wall for most buildings and a southern facing wall for buildings with large south facing glass areas). Do not expose the sensor to heat sources such as ventilation or window openings.
- Install the sensor at an elevation above the ground that will prevent accidental damage or tampering.

<table>
<thead>
<tr>
<th>Remove cover by sliding upwards away from the base.</th>
</tr>
</thead>
<tbody>
<tr>
<td>To wire from the back, remove the knock-out in the sensor base.</td>
</tr>
<tr>
<td>If using conduit, remove the flexible plug from the base bottom.</td>
</tr>
<tr>
<td>Attach the base to the wall, soffit or electrical box.</td>
</tr>
</tbody>
</table>

Sensor with wiring from back

Sensor with wiring from bottom
Wiring and Testing The Outdoor Sensor

- Connect 18 AWG or similar wire to the two terminals provided in the enclosure and run the wires from the sensor to the control. Do not run the wires parallel to telephone or power cables. If the sensor wires are located in an area with strong sources of electromagnetic interference (EMI), shielded cable or twisted pair should be used or the wires can be run in a grounded metal conduit. If using shielded cable, the shield wire should be connected to the Com terminal on the control and not to earth ground.
- Follow the sensor testing instructions below and connect the wires to the control.
- Replace the front cover of the sensor enclosure.

Outdoor Sensor Testing Instructions

A good quality test meter capable of measuring up to 5,000 kΩ (1 kΩ = 1000Ω) is required to measure the sensor resistance. In addition to this, the actual temperature must be measured with either a good quality digital thermometer, or if a thermometer is not available, a second sensor can be placed alongside the one to be tested and the readings compared. First measure the temperature using the thermometer and then measure the resistance of the sensor at the control. The wires from the sensor must not be connected to the control while the test is performed. Using the chart on the following page, estimate the temperature measured by the sensor. The sensor and thermometer readings should be close. If the test meter reads a very high resistance, there may be a broken wire, a poor wiring connection or a defective sensor. If the resistance is very low, the wiring may be shorted, there may be moisture in the sensor or the sensor may be defective. To test for a defective sensor, measure the resistance directly at the sensor location.
Do not apply voltage to a sensor at any time as damage to the sensor may result.

Sensor Resistance Table

See Sensor Resistance Table page 22 of this manual.
Step Four — Electrical Connections to the Control

General

The installer should test to confirm that no voltage is present at any of the wires. Push the control into the base and slide it down until it snaps firmly into place.

⚠️ Powered Input Connections

115 V (ac) Power

Connect the 115 V (ac) power supply to the Power L and Power N terminals (19 and 20). This connection provides power to the microprocessor and display of the control.

Boiler Demand

To generate a Boiler Demand, a voltage between 20 V (ac) and 260 V (ac) must be applied across the Boiler Demand terminals (21 and 22).

DHW Demand

To generate a DHW Demand, a voltage between 20 V (ac) and 260 V (ac) must be applied across the DHW/Setp and Com Dem terminals (23 and 24). The Pump Sequencer DIP Switch must be set to Off and DHW MODE must be set to 1 through 5.

Setpoint Demand

To generate a Setpoint Demand, a voltage between 20 V (ac) and 260 V (ac) must be applied across the DHW/Setp and Com Dem terminals (23 and 24). The DHW MODE must be set to OFF.

Proof Demand

To generate a Proof Demand, a voltage between 20 V (ac) and 260 V (ac) must be applied across the Pr. Dem and Com Dem terminals (25 and 24).

Energy Management System (EMS)

To generate an external input signal from an Energy Management System (EMS), either a 0 to 10 V (dc) or 2 to 10 V (dc) signal must be applied to the Com – and Out + terminals (2 and 3).

A 0 - 20 mA signal can be converted to a 0 - 10 V (dc) signal by installing a 500 Ω resistor in parallel between the Com – and Out + terminals (2 and 3).

A 4 - 20 mA signal can be converted to a 2 - 10 V (dc) signal by installing a 500 Ω resistor in parallel between the Com – and Out + terminals (2 and 3).

Note: DIP Switch must be set to EMS.
Non-Powered Input Connections

Outdoor Sensor (240012664)
Connect the two wires from the Outdoor Sensor to the Com and Out (2 and 3) terminals. The outdoor sensor is used by the control to measure the outdoor air temperature.

**Note:** If an Outdoor Sensor is connected to a Net®4 thermostat in the system, it is not required to be connected to the control.

Boiler Supply Sensor (240012663)
Connect the two wires from the Boiler Supply Sensor to the Com and Boil (5 and 4) terminals. The Boiler Supply Sensor is used by the control to measure the boiler supply water temperature.

DHW or Boiler Return Sensor (240012663)
Connect the two wires from the DHW Sensor to the Com and BRet / DHW (5 and 6) terminals. The DHW Sensor is used by the control to measure the DHW water temperature or the DHW Exchange Supply Temperature.

OR
Connect the two wires from the Boiler Return Sensor to the Com and BRet / DHW (5 and 6) terminals. The Boiler Return Sensor is used by the control to measure the boiler return temperature.

Powered Output Connections

Primary Pump P1
The Prim P1 output on terminal (18) is a powered output. When the relay in the control closes, 115 V (ac) is provided to the Prim P1 terminal (18) from the Power L terminal (19). To operate the primary pump P1, connect one side of the primary pump circuit to terminal (18) and the second side of the pump circuit to the neutral (Power N) side of the 115 V (ac) power supply.

Primary Pump P2
The DHW / P2 output on terminal (17) is a powered output. When the relay in the control closes, 115 V (ac) is provided to the DHW / P2 terminal (17) from the Power L terminal (19). To operate the primary pump P2, connect one side of the primary pump circuit to terminal (17) and the second side of the pump circuit to the neutral (Power N) side of the 115 V (ac) power supply.
Non-Powered Output Connections

Wiring the T-T
(RELAY TYPE = Boiler)
Terminals 7-8, 9-10, 11-12 and 13-14 are dry contacts. No power is available from these terminals. These contacts can be used to either make or break power to a boiler or boiler pump. The boiler must be wired to power as per the manufacturers’ directions.
These terminals are typically connected to the boiler’s control circuit (commonly labeled as T-T). Connect these terminals directly to the boiler T-T connections.

Wiring the Boiler Pumps
(RELAY TYPE = Boiler pump)
Terminals 7-8, 9-10, 11-12 and 13-14 are dry contacts. No power is available from these terminals. These contacts can be used to turn on individual boiler pumps. Wire line voltage to one side of the relay. The other side of the relay goes to one side of the boiler pump and the remaining side of the boiler pump goes to neutral.

Combustion Air / Alert Contact (C.A./Alert)
Terminals 15 and 16 are an isolated output in the control. There is no power available on these terminals from the control. These terminals are to be used as a switch to either make or break power to the combustion air damper or alert device. Since this is an isolated contact, it may switch a voltage between 24 V (ac) and 230 V (ac).

Step Five — Testing the Wiring

General
The following tests are to be performed using standard testing practices and procedures and should only be carried out by properly trained and experienced persons.
A good quality electrical test meter, capable of reading from at least 0-300 V (ac), 0-30 V (dc), 0-2,000,000 Ohms, and testing for continuity is essential to properly test the wiring and sensors.

Terminals 2 – 3
If an Energy Management System is used, measure the voltage (dc) between the Com – and the Out + terminals (2 and 3). When the EMS calls for heat, a voltage between 0 – 10 V (dc) or 2 – 10 V (dc) should be measured at the terminals.
Testing Sensors

To test the sensors, the actual temperature at each sensor location must be measured.

- Use a good quality digital thermometer with a surface temperature probe for ease of use and accuracy. Where a digital thermometer is not available, strap a spare sensor alongside the one to be tested and compare the readings.

- Disconnect each sensor from the control.
- Test the sensors resistance according to the instructions in the sensor installation section.

Testing Relay 1 – 4

1. Shut off power to the control and the boiler circuit or boiler pump circuit.
2. Remove the bottom cover from the control. Disconnect the wiring from the Relay contacts (terminals 7 – 14).
3. Apply power to the control and press the Test button.
4. Use an electrical test meter and check for continuity between terminals 7-8, 9-10, 11-12 and 13-14.

If the relay is set to boiler ignition:
- When the appropriate boiler symbol is displayed in the LCD, there should be continuity.
- When the appropriate boiler symbol is not displayed in the LCD, there should be no continuity.

- If the relay is set to boiler pump:
  - When the appropriate boiler pump symbol is displayed in the LCD, there should be continuity.
  - When the appropriate boiler pump symbol is not displayed in the LCD, there should be no continuity.

If DHW Mode is enabled:
- When the DHW Pump symbol is displayed in the LCD, use an electrical test meter to measure the (ac) voltage between the DHW Pump terminal and Neutral (17-20). The reading should be 115 V (ac) + / – 10%.

If Pump Sequencer is enabled:
- When the Primary Pump 2 symbol is displayed in the LCD, use an electrical test meter to measure the (ac) voltage between the Primary Pump 2 terminal and Neutral (17-20). The reading should be 115 V (ac) + / – 10%.

If power is not present and the LCD is off:
- Check the circuit that supplies power to the Control.
- Make sure exposed wires and bare terminals are not in contact with other wires or grounded surfaces.

Testing C.A. / Alert Relay

1. Shut off power to the control and the boiler circuit or boiler pump circuit.
2. Remove the bottom cover from the control. Disconnect the wiring from the C.A. / Alert contact (terminals 15 – 16).
3. Apply power to the control and press the Test button.
4. Use an electrical test meter and check for continuity between terminals 15 – 16.

If the relay is set to Combustion Air Damper:
- When the Combustion Air Damper symbol is displayed in the LCD, there should be continuity.
- When the Combustion Air Damper symbol is not displayed in the LCD, there should be no continuity.

- When the Combustion Air Damper symbol is not displayed in the LCD, there should be no continuity.

If the relay is set to Alert:
- When the Alert symbol is displayed in the LCD, there should be continuity.
- When the Alert symbol is not displayed in the LCD, there should be no continuity.

5. Reconnect the wires to the C.A. / Alert contacts, install the bottom cover on the control and reapply power to the Combustion Air Damper or Alert circuit.

Testing DHW and Primary Pumps

1. Remove the front and bottom covers from the control.
2. Press the Test Button.
3. When the Primary Pump 1 symbol is displayed in the LCD, use an electrical test meter to measure the (ac) voltage between the Primary Pump 1 terminal and Neutral (18-20). The reading should be 115 V (ac) + / – 10%.

If Pump Sequencer is enabled:
- When the Primary Pump 2 symbol is displayed in the LCD, use an electrical test meter to measure the (ac) voltage between the Primary Pump 2 terminal and Neutral (17-20). The reading should be 115 V (ac) + / – 10%.

Testing the Input Power

1. Remove the front and bottom cover from the control.
2. Use an electrical test meter to measure (ac) voltage between the Input Power L and N terminals (19 and 20). The reading should be 115 V (ac) + / – 10% and the LCD should be lit and show some segments.
3. If power is not present and the LCD is off:
   - Check the circuit that supplies power to the Control.
   - Make sure exposed wires and bare terminals are not in contact with other wires or grounded surfaces.
Testing the Demands

1. Remove the front and bottom cover from the control.
2. Use an electrical test meter to measure (ac) voltage between the Boiler Demand terminals (21-22) or the DHW / Setpoint Demand terminals (23-24) or the Proof Demand terminals (24-25).

- When the demand device is on, a voltage between 20 and 260 V (ac) should be measured between the appropriate demand terminals and the LCD should display an indicator arrow pointing to Boiler Demand, DHW / Setpoint Demand, or Proof Demand.
- When the demand device is off, less than 5 V (ac) should be measured between the terminals.

Control Settings

Cleaning the Control

The control's exterior can be cleaned using a damp cloth. Moisten the cloth with water and wring out prior to wiping control. Do not use solvents or cleaning solutions.

DIP Switch Settings

Set the DIP switch settings prior to making adjustments to the control through the user interface. Setting the DIP switches determines which menu items are displayed in the user interface.

EMS / Demands

The EMS / Demands DIP switch selects whether an outdoor sensor or an external 0-10 or 2-10 V (dc) input signal is to be connected to the Com - and Out + terminals (2 & 3).

Set the EMS / Demands DIP switch to EMS if an Energy Management System is providing an external analog input signal to the control.

Set the EMS / Demands DIP switch to Demands if the control is accepting a boiler demand and using the outdoor sensor for outdoor reset.

- When the control is locked, a small segment representing a padlock is shown in the bottom right hand corner of the display (except in View and Time Menu).

Off / Exercise

Use the Off / Exercise DIP switch to select whether or not the control is to exercise all pumps, and hydronic zones (zone valves and zone pumps) for 10 seconds every three days of inactivity to prevent seizure.

Setback / Off

Use the Setback / Off DIP switch to select whether or not the control is to follow a schedule.

- If the MBC is to be a schedule member or schedule master, set the DIP switch to Setback to enable the Time and Schedule menus and the Unocc items in the Adjust menu.
- If the MBC does not follow a schedule, set the DIP switch to Off to disable the Time and Schedule menus and the Unocc items in the Adjust menu.

Lock / Unlock

Use this DIP switch to lock and unlock the Access Level of the MBC. For details, see “Access Level”.

- Once locked, the access level in all devices cannot be viewed or changed.
**Rotate / Off**

Use the Rotate / Off DIP switch to enable the Equal Run Time Rotation feature. This feature changes the firing order of the boilers in order to maintain a similar amount of running time on each boiler. If set to Off, the firing sequence if fixed starting with boiler 1 to boiler 4.

**Pump Sequencer / Off**

Use the Pump Sequencer / Off DIP switch to activate primary pump sequencing. DHW operation is not available when Pump Sequencer is selected.

- If set to Pump Sequencer, the control operates primary pumps 1 & 2 in stand-by mode.
- If set to Off, the control operates primary pump 1 and the pump 2 relay is then available for a DHW pump.

**Fixed Lead / Off**

- Use the Fixed Lead / Off DIP switch to exclude the first boiler in the rotation sequence. This DIP is only active when the Rotate / Off DIP is set to Rotate.
- If set to Fixed Lead, the first boiler is always the first to fire.
- Fixed Lead will only work for boilers wired to the Relay 1 terminals (7 and 8).

**First On / Last Off or First On / First Off**

- The First On / Last Off or First On / First Off DIP switch selects whether the first boiler is the first to fire and the last to shut off or the first to fire and the first to shut off. This DIP switch is only active when the Rotate / Off DIP switch is set to Rotate and the Fixed Lead / Off DIP switch is set to Fixed Lead.

**Fixed Last / Off**

Use the Fixed Last / Off DIP switch to exclude the last boiler in the rotation sequence. This DIP is only active when the Rotate / Off DIP is set to Rotate.

- If set to Fixed Last, the last boiler is always the last to fire.
- Fixed Last will only work for boilers wired to the Relay 4 terminals (13 and 14).
### Display Menus

#### View Menu (1 of 2)

The View menu items display the current operating temperatures and status information of the system.

<table>
<thead>
<tr>
<th>Item Field</th>
<th>Range</th>
<th>Access</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OUTDOOR</strong></td>
<td>-76 to 149°F (−60.0 to 65.0°C)</td>
<td>USER ADV INST</td>
<td>Current outdoor air temperature as measured by the outdoor sensor. <strong>Note:</strong> This item is only available when the EMS/Demands DIP is set to Demands.</td>
</tr>
<tr>
<td><strong>BOILER SUPPLY</strong></td>
<td>-22 to 266°F (−30.0 to 130.0°C)</td>
<td>USER ADV INST</td>
<td>Current boiler supply water temperature as measured by the boiler sensor. <strong>Note:</strong> This item is not available when DHW Mode is set to 6.</td>
</tr>
<tr>
<td><strong>BOILER TARGET</strong></td>
<td>---, 35 to 230°F (---, 1.5 to 110.0°C)</td>
<td>ADV</td>
<td>The boiler target is the temperature the control is currently trying to maintain at the boiler supply sensor. “---” is displayed when no heat is required. <strong>Note:</strong> This item is not available when DHW Mode is set to 6.</td>
</tr>
<tr>
<td><strong>DHW EXCHANGE TARGET</strong></td>
<td>---, 35 to 230°F (---, 1.5 to 110.0°C)</td>
<td>ADV</td>
<td>The DHW exchange target is the temperature the control is currently trying to maintain at the DHW Exchange Supply Sensor. “---” is displayed when no heat is required. <strong>Note:</strong> This item is only available when DHW Mode is set to 5 or 6.</td>
</tr>
<tr>
<td><strong>DHW</strong></td>
<td>-22 to 266°F (−30.0 to 130.0°C)</td>
<td>USER ADV INST</td>
<td>Current DHW tank temperature as measured by the DHW sensor. <strong>Note:</strong> This item is only available if Pump Sequencing DIP is set to Off AND either DHW Sensor is set to On or DHW Mode is set to 6.</td>
</tr>
<tr>
<td><strong>BOILER RETURN</strong></td>
<td>-22 to 266°F (−30.0 to 130.0°C)</td>
<td>ADV</td>
<td>Current boiler return water temperature as measured by the boiler return sensor. <strong>Note:</strong> This item is only available if DHW Sensor is set to Off AND a Boiler Return sensor is present.</td>
</tr>
<tr>
<td><strong>BOILER ΔT</strong></td>
<td>0 to 252°F (−18.0 to 122.5°C)</td>
<td>ADV</td>
<td>Current temperature difference between the boiler supply and boiler return sensors. <strong>Note:</strong> This item is only available if DHW Sensor is set to Off AND a Boiler Return sensor is present.</td>
</tr>
<tr>
<td><strong>BOILER 1 RUNNING TIME</strong></td>
<td>0 to 9999 hours</td>
<td>ADV</td>
<td>The total running time of Boiler 1 since this item was last cleared. To clear this item, press the Up and Down buttons simultaneously while viewing this item. <strong>Note:</strong> This item is only available when Boiler 1 is set to Auto.</td>
</tr>
</tbody>
</table>

Continued on next page.
### Item Field | Range | Access | Description
--- | --- | --- | ---
| **BOILER 2 RUNNING TIME** | 0 to 9999 hours | ADV | The total running time of Boiler 2 since this item was last cleared. To clear this item, press the Up and Down buttons simultaneously while viewing this item. **Note:** This item is only available when Boiler 2 is set to Auto.
| **BOILER 3 RUNNING TIME** | 0 to 9999 hours | ADV | The total running time of Boiler 3 since this item was last cleared. To clear this item, press the Up and Down buttons simultaneously while viewing this item. **Note:** This item is only available when Boiler 3 is set to Auto.
| **BOILER 4 RUNNING TIME** | 0 to 9999 hours | ADV | The total running time of Boiler 4 since this item was last cleared. To clear this item, press the Up and Down buttons simultaneously while viewing this item. **Note:** This item is only available when Boiler 4 is set to Auto.
| **PRIMARY PUMP 1 RUNNING TIME** | 0 to 9999 hours | ADV | The total running time of Pump 1 since this item was last cleared. To clear this item, press the Up and Down buttons simultaneously while viewing this item.
| **PUMP 2 RUNNING TIME** | 0 to 9999 hours | ADV | The total running time of Pump 2 since this item was last cleared. To clear this item, press the Up and Down buttons simultaneously while viewing this item. **Note:** This item is only available when the DIP Switch is set to Pump Sequencer.

*After the last item, the control returns to the first item in the menu.*
The Adjust Menu items are the programmable settings used to operate the mechanical equipment.

<table>
<thead>
<tr>
<th>Item Field</th>
<th>Range</th>
<th>Access</th>
<th>Description</th>
<th>Actual Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODE</td>
<td>1 (4 On/Off)</td>
<td>ADV</td>
<td>MODE</td>
<td>SECTION C</td>
</tr>
<tr>
<td></td>
<td>2 (2 On/Off &amp; Pumps)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 (2 Lo/Hi)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 (Lo/Hi &amp; Pump)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>5 (Three Stage &amp; Pump)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6 (Four Stage)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ROOM OCCUPIED</td>
<td>35 to 100°F (2.0 to 38.0°C)</td>
<td>INST ADV</td>
<td>ROOM OCCUPIED</td>
<td>SECTION B</td>
</tr>
<tr>
<td></td>
<td>Default = 70°F (21.0°C)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ROOM UNOCCUPIED</td>
<td>35 to 100°F (2.0 to 38.0°C)</td>
<td>INST ADV</td>
<td>ROOM UNOCCUPIED</td>
<td>SECTION B</td>
</tr>
<tr>
<td></td>
<td>Default = 70°F (21.0°C)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EMS SIGNAL</td>
<td>0-10, 2-10</td>
<td>ADV</td>
<td>EMS SIGNAL</td>
<td>SECTION G</td>
</tr>
<tr>
<td></td>
<td>Default = 0-10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OFFSET</td>
<td>-10 to 10°F (-5.6 to 5.6°C)</td>
<td>ADV</td>
<td>OFFSET</td>
<td>SECTION G</td>
</tr>
<tr>
<td></td>
<td>Default = 0°F (°C)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BOOST</td>
<td>OFF, 0:20 to 8:00 hr (5 minute increments)</td>
<td>ADV</td>
<td>BOOST</td>
<td>SECTION L</td>
</tr>
<tr>
<td></td>
<td>Default = OFF</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BOILER 1</td>
<td>Au (Auto), OFF</td>
<td>INST ADV</td>
<td>BOILER 1</td>
<td>SECTION C</td>
</tr>
<tr>
<td></td>
<td>Default = Au</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: This item is only available when DIP is set to Demands AND OUT DSGN is set between -60 to 45°F.

Note: This item is only available when DIP is set to Demands AND OUT DSGN is set between -60 to 45°F.

Note: This item is only available when DIP is set to EMS.

Note: This item is only available when DIP is set to EMS.

Note: This item is only available when DIP is set to Demands AND DIP is set to Setback.

Continued on next page.
<table>
<thead>
<tr>
<th>Item Field</th>
<th>Range</th>
<th>Access</th>
<th>Description</th>
<th>Actual Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOILER CP1</td>
<td>CP1, Au (Auto), OFF Default = Au</td>
<td>INST ADV</td>
<td>BOILER 2 Selects Whether Boiler 2 is operational or not. CP1 copies the settings of boiler 1 to boiler 2.</td>
<td>SECTION C</td>
</tr>
<tr>
<td>BOILER CP1</td>
<td>CP1, Au (Auto), OFF Default = Au</td>
<td>INST ADV</td>
<td>BOILER 3 Selects whether Boiler 3 is operational or not. CP1 copies the settings of boiler 1 to boiler 3.</td>
<td>SECTION C</td>
</tr>
<tr>
<td>BOILER CP1</td>
<td>CP1, Au (Auto), OFF Default = Au</td>
<td>INST ADV</td>
<td>BOILER 4 Selects whether Boiler 4 is operational or not. CP1 copies the settings of boiler 1 to boiler 4.</td>
<td>SECTION C</td>
</tr>
<tr>
<td>OUT DSGN</td>
<td>OFF, -60 to 45°F (OFF, -51 to 7.0°C) Default = 10°F (-12°C)</td>
<td>INST ADV</td>
<td>OUTDOOR DESIGN The design outdoor air temperature used in the heat loss calculations for the heating system. Typically set to the outdoor temperature of the coldest day of the year.</td>
<td>SECTION B</td>
</tr>
<tr>
<td>TERMINAL</td>
<td>HRF1 HRF2 COIL CONV RAD BASE Default = CONV</td>
<td>INST ADV</td>
<td>TERMINAL The type of heating terminal units that are being used. Note: This item is only available when the DIP is set to Demands AND OUT DSGN is set between -60 to 45°F.</td>
<td>SECTION B</td>
</tr>
<tr>
<td>BOILER INDOOR</td>
<td>35 to 100°F (2.0 to 38.0°C) Default = 70°F (21.0°C)</td>
<td>ADV</td>
<td>BOILER INDOOR The design indoor air temperature used in the heat loss calculation for the boiler zones. Typically set to 70°F (21.0°C). Note: This item is only available when the DIP is set to Demands AND OUT DSGN is set between -60 to 45°F.</td>
<td>SECTION B</td>
</tr>
<tr>
<td>BOILER DESIGN</td>
<td>70 to 220°F (21.0 to 104.5°C) Default = 180°F (82.0°C)</td>
<td>ADV</td>
<td>BOILER DESIGN The supply water temperature required for boiler zones on the typical coldest day of the year. Note: This item is only available when the DIP is set to Demands AND OUT DSGN is set between -60 to 45°F.</td>
<td>SECTION B</td>
</tr>
<tr>
<td>BOIL MINIMUM</td>
<td>OFF, 80 to 180°F (OFF, 26.5 to 82.0°C) Default = 140°F (60.0°C)</td>
<td>ADV</td>
<td>BOIL MINIMUM The minimum allowed boiler target temperature and boiler return protection temperature. Check the boiler manufacturer’s manual for recommend supply water temperatures.</td>
<td>SECTION C</td>
</tr>
<tr>
<td>BOIL MAXIMUM</td>
<td>OFF, 90 to 225°F, OFF (32.0 to 107.0°C, OFF) Default = 200°F (93.5°C)</td>
<td>ADV</td>
<td>BOIL MAXIMUM The maximum boiler target supply temperature for heat, setpoint and DHW demands. Set below the high limit setting on the boiler.</td>
<td>SECTION C</td>
</tr>
</tbody>
</table>

Continued on next page.
### Adjust Menu (3 of 6)

<table>
<thead>
<tr>
<th>Item Field</th>
<th>Range</th>
<th>Access</th>
<th>Description</th>
<th>Actual Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOILER DIFFERENTIAL</td>
<td>Au (Auto), 2 to 42°F</td>
<td>ADV</td>
<td>The temperature differential that the control is used to cycle the boiler On and Off (half above and half below target).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Au, 1 to 23.5°C)</td>
<td></td>
<td></td>
<td>Default = Au</td>
</tr>
<tr>
<td>ADV</td>
<td>BoILER STAGE MODE</td>
<td>ADV</td>
<td>Selects the firing sequence of the stages when using multi-stage boilers.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LoHi or LoLo</td>
<td></td>
<td>Note: Only available in Mode 3.</td>
<td>Default = LoHi</td>
</tr>
<tr>
<td>RELAY</td>
<td>DMPR ‘Damper’, ALRT ‘Alert’</td>
<td>ADV</td>
<td>Selects the operation of the relay to be either combustion air or alert.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OFF, Flow Proof (FP),</td>
<td></td>
<td></td>
<td>Default = OFF</td>
</tr>
<tr>
<td></td>
<td>Combustion Air (CA)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PROOF DEMAND</td>
<td>0:10 to 3:00 minutes</td>
<td>ADV</td>
<td>Selects the operation of the Proof Demand to be either off, flow proof, or combustion air damper.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(pump)</td>
<td></td>
<td>Note: C.A. only available if RELAY is set to DMPR.</td>
<td>Default = 0:30</td>
</tr>
<tr>
<td>PROOF DEM</td>
<td>0:10 to 3:00 minutes</td>
<td>ADV</td>
<td>The time allowed for the control to receive a proof demand once the primary pump turns on.</td>
<td></td>
</tr>
<tr>
<td>DEM</td>
<td>(pump)</td>
<td></td>
<td>Note: Only available when PROOF DEMAND is set to FP.</td>
<td>Default = 0:30</td>
</tr>
<tr>
<td>CA PROOF DEM</td>
<td>0:10 to 3:00 minutes</td>
<td>ADV</td>
<td>The time allowed for the control to receive a proof demand once the C.A. contact turns on.</td>
<td></td>
</tr>
<tr>
<td>DELAY</td>
<td>(damper)</td>
<td></td>
<td>Note: Only available if RELAY is set to DMPR AND Proof Demand is set to C.A.</td>
<td>Default = 1:00</td>
</tr>
<tr>
<td>CA DELAY</td>
<td>0:00 to 3:00 minutes</td>
<td>ADV</td>
<td>The time delay for the boiler to operate once the combustion air damper relay closes.</td>
<td></td>
</tr>
<tr>
<td>DELAY</td>
<td>(damper)</td>
<td></td>
<td>Note: Only available if RELAY is set to DMPR AND Proof Demand is set to OFF or FP.</td>
<td>Default = 1:00</td>
</tr>
<tr>
<td>STAGE DELAY</td>
<td>Au (Auto), 0:30 to 40:00</td>
<td>ADV</td>
<td>The minimum delay between the operation of stages.</td>
<td></td>
</tr>
<tr>
<td>DELAY</td>
<td>minutes</td>
<td></td>
<td>Note: This item is only available when at least two boilers are set to Au.</td>
<td>Default = Au</td>
</tr>
<tr>
<td>BOILER 1 FIRE DELAY</td>
<td>0:00 to 3:00 minutes</td>
<td>ADV</td>
<td>Delay from turn-on of ignition until the burner fires.</td>
<td></td>
</tr>
<tr>
<td>DELAY</td>
<td>(pump)</td>
<td></td>
<td>Note: This item is only available when Boiler 1 is set to Au.</td>
<td>Default = 0:10</td>
</tr>
</tbody>
</table>

Continued on next page.
### Adjust Menu (4 of 6)

<table>
<thead>
<tr>
<th>Item Field</th>
<th>Range</th>
<th>Access</th>
<th>Description</th>
<th>Actual Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BOILER 1 MASS</strong></td>
<td>Lo, Med, Hi</td>
<td>INST ADV</td>
<td>The thermal mass characteristics of the boiler. <strong>Note:</strong> This item is only available when Boiler 1 is set to Au.</td>
<td></td>
</tr>
<tr>
<td><strong>BOILER PUMP 1 PURGE</strong></td>
<td>OFF, 0:10 to 19:55 minutes</td>
<td>ADV</td>
<td>The time the boiler pump remains on once the boiler is turned off. <strong>Note:</strong> This item is only available when Boiler 1 = Au and Mode = 2, 4 or 5.</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** The previous 2 menu items will repeat for up to four boilers that are set to Au.

<table>
<thead>
<tr>
<th>Item Field</th>
<th>Range</th>
<th>Access</th>
<th>Description</th>
<th>Actual Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CYCLE LENGTH</strong></td>
<td>Default = Auto</td>
<td>ADV</td>
<td>Not Used</td>
<td></td>
</tr>
<tr>
<td><strong>DHW MODE</strong></td>
<td>OFF, 1 (parallel, no priority), 2 (parallel, priority), 3 (pri-sec, no priority), 4 (pri-sec, priority), 5 (parallel with last boiler, priority), 6 (dedicated DHW)</td>
<td>ADV</td>
<td>This determines the operation of the primary pump in combination with the DHW pump and whether or not DHW priority is required. <strong>Note:</strong> This item is only available when the Pump Sequencing DIP is set to Off. DHW Mode 5 is only available if Mode = 2.</td>
<td></td>
</tr>
<tr>
<td><strong>DHW SENSOR</strong></td>
<td>OFF, ON</td>
<td>ADV</td>
<td>Selects if a DHW sensor is to be used for DHW generation. <strong>Note:</strong> This item is only available when the Pump Sequencing DIP is to Off AND DHW Mode is set to either 1, 2, 3 or 4.</td>
<td></td>
</tr>
<tr>
<td><strong>DHW OCCUPIED</strong></td>
<td>OFF, 70 to 190°F (OFF, 21.0 to 87.5°C)</td>
<td>INST ADV</td>
<td>The temperature of the DHW tank during the Wake and Occupied periods. <strong>Note:</strong> This item is only available when the DHW Mode is set to either 1, 2, 3, 4 or 6 AND the DHW Sensor is set to On AND the Pump Sequencing DIP is set to Off.</td>
<td></td>
</tr>
</tbody>
</table>

Continued on next page.
<table>
<thead>
<tr>
<th>Item Field</th>
<th>Range</th>
<th>Access</th>
<th>Description</th>
<th>Actual Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHW UNOCCUPIED</td>
<td>OFF, 70 to 190°F (OFF, 21.0 to 87.5°C) Default = 120°F (49.0°C)</td>
<td>ADV</td>
<td>The temperature of the DHW tank during the Sleep and Unoccupied periods. <strong>Note:</strong> This item is only available when the DHW Mode is set to either 1, 2, 3, 4 or 6 AND the DHW Sensor is set to On AND the Pump Sequencing DIP is set to Off, AND the Setback DIP = Setback.</td>
<td>SECTION E</td>
</tr>
<tr>
<td>DHW DIFFERENTIAL</td>
<td>1 to 42°F (0.5 to 23.5°C) Default = 6°F (3.0°C)</td>
<td>ADV</td>
<td>The temperature differential (swing up and down) of the DHW tank from the DHW setting. <strong>Note:</strong> This item is only available when DHW Mode is set to either 1, 2, 3, 4 or 6 AND the DHW Sensor is set to On, AND the Pump Sequencing DIP is set to Off.</td>
<td>SECTION E</td>
</tr>
<tr>
<td>DHW EXCHANGE OCCUPIED</td>
<td>OFF, 100 to 220°F (38.0 to 104.5°C) Default = 180°F (82.0°C)</td>
<td>ADV</td>
<td>The boiler supply temperature to the DHW heat exchanger during the Occupied and Wake periods. <strong>Note:</strong> This item is only available when DHW Mode is set to 1,2,3,4 or 5, AND the DHW Sensor is set to OFF, AND the Pump Sequencing DIP is set to OFF.</td>
<td>SECTION E</td>
</tr>
<tr>
<td>DHW EXCHANGE UNOCCUPIED</td>
<td>OFF, On Default = OFF</td>
<td>ADV</td>
<td>Selects whether the control should respond to DHW Demands during the Sleep and Unoccupied periods. <strong>Note:</strong> This item is only available when DHW Mode is set to 1,2,3,4 or 5, AND the DHW Sensor is set to OFF, AND the Pump Sequencing DIP is set to OFF AND the Setback DIP is set to Setback.</td>
<td>SECTION E</td>
</tr>
<tr>
<td>DHW BOILER</td>
<td>1, 2, 3, 4 Default = 2</td>
<td>ADV</td>
<td>The number of boilers used for indirect DHW generation. <strong>Note:</strong> This item is only available when DHW Mode is set to either 1,2,3,or 4 AND the Pump Sequencing DIP is set to Off.</td>
<td>SECTION E</td>
</tr>
<tr>
<td>SETPOINT MODE</td>
<td>OFF, 1 (parallel, no priority) 2 (parallel, priority) 3 (pri-sec, no priority) 4 (pri-sec, priority) Default = 1)</td>
<td>ADV</td>
<td>Selects the Setpoint mode of operation. This determines the operation of the primary pump and whether or not priority is required. <strong>Note:</strong> This item is only available when DHW Mode is set to OFF.</td>
<td>SECTION F</td>
</tr>
<tr>
<td>SETPOINT OCCUPIED</td>
<td>OFF, 60 to 220°F (15.5 to 104.5°C) Default = 180°F (82°C)</td>
<td>ADV</td>
<td>The minimum boiler target temperature when a Setpoint Demand is present during the Wake and Occupied periods. <strong>Note:</strong> This item is only available when DHW Mode is set to OFF.</td>
<td>SECTION F</td>
</tr>
<tr>
<td>Item Field</td>
<td>Range</td>
<td>Access</td>
<td>Description</td>
<td>Actual Setting</td>
</tr>
<tr>
<td>------------</td>
<td>-------</td>
<td>--------</td>
<td>-------------</td>
<td>----------------</td>
</tr>
<tr>
<td>SETPOIN UNOCCUPIED</td>
<td>OFF, ON</td>
<td>ADV</td>
<td>SELECTS WHETHER THE CONTROL SHOULD RESPOND TO SETPOINT DEMANDS WHILE IN UNOCCUPIED MODE. <strong>Note:</strong> This item is only available when DHW MODE is set to OFF, and Setback DIP is set to ON.</td>
<td>SECTION F</td>
</tr>
<tr>
<td>ZONE LOAD SHEDDING</td>
<td>Default = On</td>
<td>ADV</td>
<td></td>
<td>Not Used</td>
</tr>
<tr>
<td>PRIORITY OVERRIDE</td>
<td>OFF, AUTO, 0:20 to 4:00 hours</td>
<td>ADV</td>
<td>THE AMOUNT OF TIME PRIORITY IS GIVEN FOR DHW OR SETPOINT OPERATION BEFORE SPACE HEATING RESUMES. <strong>Note:</strong> This item is only available when DHW MODE is set to either 2, 4, or 5, OR Setpoint mode is set to either 2, or 4.</td>
<td>SECTION E &amp; F</td>
</tr>
<tr>
<td>WWSD OCCUPIED</td>
<td>35 to 100°F, (2.0 to 38.0°C, OFF)</td>
<td>INST ADV</td>
<td>THE SYSTEM’S WARM WEATHER SHUT DOWN TEMPERATURE DURING THE WAKE AND OCCUPIED PERIODS. THE WWSD APPLIES TO THE SPACE HEATING LOADS ONLY. IT DOES NOT AFFECT DHW OR SETPOINT HEATING LOADS. <strong>Note:</strong> This item is only available when the DIP is set to Demands.</td>
<td>SECTION B</td>
</tr>
<tr>
<td>WWSD UNOCCUPIED</td>
<td>35 to 100°F, (2.0 to 38.0°C, OFF)</td>
<td>ADV</td>
<td></td>
<td>SECTION B</td>
</tr>
<tr>
<td>ROTATE PRIMARY PUMPS</td>
<td>12 to 180 hours, Default = 96 hours</td>
<td>ADV</td>
<td>SETS THE FREQUENCY OF ROTATION OF THE PRIMARY PUMPS. <strong>Note:</strong> This item is only available when the DIP is set to Pump Sequencer.</td>
<td>SECTION H</td>
</tr>
<tr>
<td>PURGE PRIMARY PUMP</td>
<td>OFF, 0:10 to 19:55 minutes, Default = 0:20 min</td>
<td>ADV</td>
<td>TIME THE PRIMARY PUMP REMAINS ONCE THE DEMAND IS REMOVED TO PURGE HEAT FROM THE BOILER.</td>
<td>SECTION H</td>
</tr>
<tr>
<td>BOILER ALERT</td>
<td>OFF, 3 to 40 minutes, Default = 20 minutes</td>
<td>ADV</td>
<td>ALERT SIGNAL IF BOILER SUPPLY DOES NOT INCREASE IN TEMPERATURE WITHIN THE SELECTED TIME. <strong>Note:</strong> This item is only available when RELAY is set to ALRT.</td>
<td>SECTION D</td>
</tr>
</tbody>
</table>

After the last item, the control returns to the first item in the menu.
## Time Menu (1 of 2)

**Note:** The Setback / Off switch setting must be in the Setback position in order to have access to the TIME menu.

The Time menu items set the time clock, day and date.

<table>
<thead>
<tr>
<th>Item Field</th>
<th>Range</th>
<th>Access</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIME AM</td>
<td>Default = MONDAY 12:00 AM</td>
<td>USER INST ADV</td>
<td>CURRENT TIME AND DAY&lt;br&gt;Displays the current time and day of the week. The time and date flash if the time is not set.</td>
</tr>
<tr>
<td>CURRENT DATE</td>
<td>Default = JAN 01 2005</td>
<td>USER INST ADV</td>
<td>SECTION J&lt;br&gt;CURRENT DATE&lt;br&gt;Display the current month, day, and year. Use this date to determine daylight savings time.&lt;br&gt;&lt;br&gt;Note: This item is only available when Daylight Savings Time (DST) is set to On.</td>
</tr>
<tr>
<td>CLOCK MINUTES</td>
<td>12:00 to :59 Default = 12:00 AM</td>
<td>USER INST ADV</td>
<td>SECTION J&lt;br&gt;CLOCK MINUTES&lt;br&gt;Set the minutes.</td>
</tr>
<tr>
<td>CLOCK HOURS</td>
<td>12:00 AM to 11:59 PM or 00:00 to 23:59 Default = 12:00 AM</td>
<td>USER INST ADV</td>
<td>SECTION J&lt;br&gt;CLOCK HOURS&lt;br&gt;Set the hours.</td>
</tr>
<tr>
<td>DAY OF THE WEEK</td>
<td>Default = SUNDAY</td>
<td>USER INST ADV</td>
<td>SECTION J&lt;br&gt;DAY OF THE WEEK&lt;br&gt;Set the day of the week.</td>
</tr>
<tr>
<td>DAYLIGHT SAVINGS TIME</td>
<td>OFF, DST1, DST2 Default = OFF</td>
<td>INST ADV</td>
<td>SECTION J&lt;br&gt;DAYLIGHT SAVINGS TIME&lt;br&gt;Selects whether to use Daylight Savings Time. The time is automatically adjusted if set to Mode 1 or 2.&lt;br&gt;&lt;br&gt;Note: See page 17 for a description of DST Modes.</td>
</tr>
<tr>
<td>MONTH</td>
<td>Default = JAN</td>
<td>INST ADV</td>
<td>SECTION J&lt;br&gt;MONTH&lt;br&gt;Set the current month of the year.&lt;br&gt;&lt;br&gt;Note: This item is only available when Daylight Savings Time is set to Mode 1 or 2.</td>
</tr>
<tr>
<td>DAY OF THE MONTH</td>
<td>Default = 01 (number of days is dependent on month)</td>
<td>INST ADV</td>
<td>SECTION J&lt;br&gt;DAY OF THE MONTH&lt;br&gt;Set the day of the month.&lt;br&gt;&lt;br&gt;Note: This item is only available when Daylight Savings Time is set to Mode 1 or 2.</td>
</tr>
</tbody>
</table>

Continued on next page.
### Time Menu (2 of 2)

<table>
<thead>
<tr>
<th>Item Field</th>
<th>Range</th>
<th>Access</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIME</td>
<td>2000 ... 2255</td>
<td>INST ADV</td>
<td>YEAR Set the current year.</td>
</tr>
<tr>
<td></td>
<td>Default = 2005</td>
<td></td>
<td><strong>Note:</strong> This item is only available when Daylight Savings Time is set to Mode 1 or 2.</td>
</tr>
<tr>
<td>INST ADV</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TIME</td>
<td>12 hr OR 24 hr</td>
<td>INST ADV</td>
<td>MODE Select whether time should be displayed using a 12 or a 24 hour clock.</td>
</tr>
<tr>
<td></td>
<td>Default = 12 hr</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

After the last item, the control returns to the first item in the menu.

### Schedule Menu (1 of 3)

**Note:** The Setback / Off switch setting must be in the Setback position in order to have access to the SCHEDULE menu.

The Schedule menu items set the schedule type, the number of events per day, and the event times.

<table>
<thead>
<tr>
<th>Item Field</th>
<th>Range</th>
<th>Access</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCHD TYPE</td>
<td>24 hr, 5-11, 5-2, 7DAY Default = 24 hr</td>
<td>USER INST ADV</td>
<td>SCHEDULE TYPE Select the type of schedule.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Note:</strong> This item is only available when the Setback DIP is set to On.</td>
</tr>
<tr>
<td>SCHD MODE</td>
<td>2 (Occ, UnOcc), 4 (Wake, UnOcc, Occ, Sleep) Default = 4</td>
<td>USER INST ADV</td>
<td>SCHEDULE MODE Select the number of events per day.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Note:</strong> This item is only available when the Setback DIP is set to On.</td>
</tr>
</tbody>
</table>

**Note:** The Setback / Off switch setting must be in the Setback position in order to have access to the SCHEDULE menu.

Continued on next page.
<table>
<thead>
<tr>
<th>Item Field</th>
<th>Range</th>
<th>Access</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALL DAYS</td>
<td>– –:– – to 11:50 PM or – –:– – to 23:50</td>
<td>USER INST ADV</td>
<td>ALL DAYS OF THE WEEK  SECTION K &lt;br&gt;Select the times for the scheduled events.  &lt;br&gt;Note: This item is only available when the Setback DIP is set to On AND the Schedule Type is set to 24 hr.</td>
</tr>
<tr>
<td>Wake</td>
<td>Default = 6:00 AM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UnOccupied</td>
<td>Default = 8:00 AM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Occupied</td>
<td>Default = 6:00 PM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sleep</td>
<td>Default = 10:00 PM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MON - FRI</td>
<td>– –:– – to 11:50 PM or – –:– – to 23:50</td>
<td>USER INST ADV</td>
<td>MONDAY THROUGH FRIDAY  SECTION K &lt;br&gt;Select the times for the scheduled events.  &lt;br&gt;Note: This item is only available when the Setback DIP is set to On AND the Schedule Type is set to 5-2 or 5-11.</td>
</tr>
<tr>
<td>Wake</td>
<td>Default = 6:00 AM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UnOccupied</td>
<td>Default = 8:00 AM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Occupied</td>
<td>Default = 6:00 PM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sleep</td>
<td>Default = 10:00 PM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SAT - SUN</td>
<td>– –:– – to 11:50 PM or – –:– – to 23:50</td>
<td>USER INST ADV</td>
<td>SATURDAY AND SUNDAY  SECTION K &lt;br&gt;Select the times for the scheduled events.  &lt;br&gt;Note: This item is only available when the Setback DIP is set to On AND the Schedule Type is set to 5-2.</td>
</tr>
<tr>
<td>Wake</td>
<td>Default = 6:00 AM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UnOccupied</td>
<td>Default = 8:00 AM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Occupied</td>
<td>Default = 6:00 PM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sleep</td>
<td>Default = 10:00 PM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SATURDAY</td>
<td>– –:– – to 11:50 PM or – –:– – to 23:50</td>
<td>USER INST ADV</td>
<td>SATURDAY  SECTION K &lt;br&gt;Select the times for the scheduled events.  &lt;br&gt;Note: This item is only available when the Setback DIP is set to On AND the Schedule Type is set to 5-11 or 7 Day.</td>
</tr>
<tr>
<td>Wake</td>
<td>Default = 6:00 AM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UnOccupied</td>
<td>Default = 8:00 AM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Occupied</td>
<td>Default = 6:00 PM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sleep</td>
<td>Default = 10:00 PM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SUNDAY</td>
<td>– –:– – to 11:50 PM or – –:– – to 23:50</td>
<td>USER INST ADV</td>
<td>SUNDAY  SECTION K &lt;br&gt;Select the times for the scheduled events.  &lt;br&gt;Note: This item is only available when the Setback DIP is set to On AND the Schedule Type is set to 5-11 or 7 Day.</td>
</tr>
<tr>
<td>Wake</td>
<td>Default = 6:00 AM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UnOccupied</td>
<td>Default = 8:00 AM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Occupied</td>
<td>Default = 6:00 PM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sleep</td>
<td>Default = 10:00 PM</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Continued on next page.
<table>
<thead>
<tr>
<th>Item Field</th>
<th>Range</th>
<th>Access</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCHD AM</td>
<td></td>
<td>USER INST ADV</td>
<td>MONDAY</td>
</tr>
<tr>
<td>WakeUnOccSleep</td>
<td>– –:– – to 11:50 PM or – –:– – to 23:50</td>
<td>SECTION K</td>
<td>Select the times for the scheduled events.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Note: This item is only available when the Setback DIP is set On AND the Schedule Type is set to 7 Day.</td>
</tr>
<tr>
<td>Wake</td>
<td>Default = 6:00 AM</td>
<td>USER INST ADV</td>
<td>TUESDAY</td>
</tr>
<tr>
<td>UnOccupied</td>
<td>Default = 8:00 AM</td>
<td>SECTION K</td>
<td>Select the times for the scheduled events.</td>
</tr>
<tr>
<td>Occupied</td>
<td>Default = 6:00 PM</td>
<td>Note: This item is only available when the Setback DIP is set On AND the Schedule Type is set to 7 Day.</td>
<td></td>
</tr>
<tr>
<td>Sleep</td>
<td>Default = 10:00 PM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCHD AM</td>
<td></td>
<td>USER INST ADV</td>
<td>WEDNESDAY</td>
</tr>
<tr>
<td>WakeUnOccSleep</td>
<td>– –:– – to 11:50 PM or – –:– – to 23:50</td>
<td>SECTION K</td>
<td>Select the times for the scheduled events.</td>
</tr>
<tr>
<td>Wake</td>
<td>Default = 6:00 AM</td>
<td>USER INST ADV</td>
<td>THURSDAY</td>
</tr>
<tr>
<td>UnOccupied</td>
<td>Default = 8:00 AM</td>
<td>SECTION K</td>
<td>Select the times for the scheduled events.</td>
</tr>
<tr>
<td>Occupied</td>
<td>Default = 6:00 PM</td>
<td>Note: This item is only available when the Setback DIP is set On AND the Schedule Type is set to 7 Day.</td>
<td></td>
</tr>
<tr>
<td>Sleep</td>
<td>Default = 10:00 PM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCHD AM</td>
<td></td>
<td>USER INST ADV</td>
<td>FRIDAY</td>
</tr>
<tr>
<td>WakeUnOccSleep</td>
<td>– –:– – to 11:50 PM or – –:– – to 23:50</td>
<td>SECTION K</td>
<td>Select the times for the scheduled events.</td>
</tr>
<tr>
<td>Wake</td>
<td>Default = 6:00 AM</td>
<td>USER INST ADV</td>
<td></td>
</tr>
<tr>
<td>UnOccupied</td>
<td>Default = 8:00 AM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Occupied</td>
<td>Default = 6:00 PM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sleep</td>
<td>Default = 10:00 PM</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

After the last item, the control returns to the first item in the menu.
### Misc (Miscellaneous) Menu

The Miscellaneous menu items set display and control options such as access level and temperature units.

<table>
<thead>
<tr>
<th>Item Field</th>
<th>Range</th>
<th>Access</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCESS</td>
<td>USER, INST, ADV&lt;br&gt;Default = INST</td>
<td>USER INST ADV</td>
<td>ACCESS LEVEL&lt;br&gt;The access level of the control. The access column shows which items are visible in each access level.&lt;br&gt;&lt;br&gt;Note: This item is only available when the Lock / Unlock DIP switch on the control is set to Unlock.</td>
</tr>
<tr>
<td>UNITS</td>
<td>°F, °C&lt;br&gt;Default = °F</td>
<td>USER INST ADV</td>
<td>UNITS&lt;br&gt;Select Fahrenheit or Celsius as the temperature units.</td>
</tr>
<tr>
<td>NUM</td>
<td>Default = 0</td>
<td>ADV</td>
<td>NOT USED.</td>
</tr>
<tr>
<td>DEFAULT</td>
<td>OFF, SEL&lt;br&gt;Default = OFF</td>
<td>ADV</td>
<td>DEFAULT&lt;br&gt;Press and hold the up and down buttons for 1 second to display DEFAULT SEL and load the default settings.</td>
</tr>
<tr>
<td>TYPE</td>
<td>Software Version</td>
<td>USER INST ADV</td>
<td>TYPE&lt;br&gt;Product number of this control. Hold the Up button to view the software version.</td>
</tr>
</tbody>
</table>

After the last item, the control returns to the first item in the menu.
Testing the Control

The control has a built-in test routine that tests the main control functions. The control continually monitors the sensors and displays an error message whenever a fault is found. The individual outputs and relays are tested using a test sequence.

Test Sequence

Each step in the test sequence lasts 10 seconds.

- Start the test sequence by pressing the Test button.
- Pause the test sequence by pressing the Test button again. To advance to the next step, press the Test button again.
- If the test sequence is paused for more than five minutes, the control exits the entire test routine.
- To advance to a particular step, repeatedly press and release the Test button to display the appropriate device.

⚠️ HAZARD

Access to the Test button requires the removal of the front cover and exposes hazardous voltage while the control is powered. Only trained, qualified and competent personnel should operate the Test button.

Step 1  
IF the RELAY item is set to ‘Damper’ or ‘Alert’ the C.A. / Alert relay is closed.
IF the RELAY item is set to ‘Alert’, the C.A. / Alert relay is opened after 10 seconds.

Step 2  
The Primary Pump 1 relay is closed.
IF Pump Sequencer DIP = On, the Primary Pump 1 relay is opened after 10 seconds.

IF Pump Sequencer DIP = On

Step 3  
The Primary Pump 2 relay is closed.

IF Boiler 1 = Auto
(repeat for each boiler set to Auto or CP1)

Step 4  
If mode indicates that a boiler pump is used, the boiler pump is turned on and remains on. Next, the first stage of the boiler is turned on and remains on. If a second stage is present, the second stage is turned on and remains on. If a third stage is present, the third stage is turned on and remains on. If a fourth stage is present, the fourth stage is turned on and remains on. After ten seconds all stages and the boiler pump are turned off.

Step 7  
The DHW relay is closed.
The C.A. / Alert relay is opened.
The primary pump is turned off.
The control exits the test sequence.

If a device fails to operate during the test sequence, refer to the installation section of this manual to check the operation of the control. If the control works properly, refer to any troubleshooting information supplied by the equipment manufacturer.

Max Heat

The control has a function called Max Heat. As long as there is a demand for heat the control operates in this mode for up to 24 hours or until the Test button is pressed. The control operates to meet their occupied setting +5°F (3°C) and display the MAX segment to indicate the Max Heat mode. Use this mode to run the circulators during system start-up to purge air from the piping.

- When a boiler demand is present the control targets Boiler Maximum. If Boiler Minimum = Off, the control then targets Boiler Design. This allows the Boiler Maximum setting to be set higher for DHW generation.
- When a DHW demand is present the control targets the lower of Boiler Maximum or DHW Exchange.
- The Boil Maximum setting and DHW Exchange setting are always available in the Adjust Menu when in Max Heat. The Boiler Design setting is also available in the Adjust Menu when in Max Heat and the Boiler Minimum is set to Off.
- DHW priority and WWSD are disabled.

To enable Max Heat:

Press and hold the Test button for more than 3 seconds and less than 6 seconds and the test LED will begin to flash rapidly. MAX HEAT and TEST are displayed on screen. No outputs are turned on until there is a demand for heat present.

To Cancel Max Heat:

Press the Test button to cancel Max Heat manually or wait 24 hours and the control will automatically leave the Max Heat mode.
Error Messages (1 of 3)

<table>
<thead>
<tr>
<th>Error Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CONTROL ERROR ADJUST</strong></td>
<td>The control failed to read the Adjust Menu settings, and reloaded the factory default settings. Operation stops until you check all the Adjust Menu settings.</td>
</tr>
<tr>
<td><strong>Note:</strong></td>
<td>To clear the error, the access level must be set to Advanced and the settings in the Adjust menu must be checked.</td>
</tr>
<tr>
<td><strong>CONTROL ERROR TIME</strong></td>
<td>The control failed to read the Time Menu settings, and reloaded the factory default settings. Operation continues normally.</td>
</tr>
<tr>
<td><strong>Note:</strong></td>
<td>To clear the error, the access level must be set to Advanced and the settings in the Time menu must be checked.</td>
</tr>
<tr>
<td><strong>CONTROL ERROR SCHEDULE</strong></td>
<td>The control failed to read the Schedule Menu settings, and reloaded the factory default settings. Operation continues normally.</td>
</tr>
<tr>
<td><strong>Note:</strong></td>
<td>To clear the error, the access level must be set to Advanced and the settings in the Schedule menu must be checked.</td>
</tr>
<tr>
<td><strong>CONTROL ERROR MISCELLANEOUS</strong></td>
<td>The control failed to read the Miscellaneous Menu settings, and reloaded the factory default settings. Operation continues normally.</td>
</tr>
<tr>
<td><strong>Note:</strong></td>
<td>To clear the error, the access level must be set to Advanced and the settings in the Miscellaneous menu must be checked.</td>
</tr>
<tr>
<td><strong>TN4 BUS ERROR</strong></td>
<td>Communication has been lost on the Boiler Bus due to a short or open circuit. Check for loose or broken wires. Press and hold the up and down arrow buttons together for 5 seconds to manually clear error.</td>
</tr>
<tr>
<td><strong>DEVICE LOST - NOT USED</strong></td>
<td></td>
</tr>
<tr>
<td><strong>MASTER DEVICE ERROR - NOT USED</strong></td>
<td></td>
</tr>
<tr>
<td><strong>SCHEDULE MASTER ERROR - NOT USED</strong></td>
<td></td>
</tr>
<tr>
<td><strong>BOILER SUPPLY SENSOR SHORT CIRCUIT</strong></td>
<td>Due to a short circuit, the control failed to read the boiler supply sensor. When there is a call for heat, the control no longer controls the boiler(s). Instead, the control provides a boiler enable to the boiler's aquastat or boiler control until the sensor is repaired. The control will not operate the boiler contact if the Boil Minimum setting is less than 100°F (38.0°C). Locate and repair the problem as described in this manual. The error message self clears once the error condition is corrected.</td>
</tr>
</tbody>
</table>
## Error Messages (2 of 3)

<table>
<thead>
<tr>
<th>Error Message</th>
<th>Description</th>
</tr>
</thead>
</table>
| **BOILER SUPPLY SENSOR OPEN CIRCUIT** | Due to an open circuit, the control failed to read the boiler supply sensor. The control no longer controls the boiler. Instead, the control provides a boiler enable to the boiler’s aquastat or boiler control until the sensor is repaired. The control will not operate the boiler contact if the Boil Minimum setting is less than 100°F (38.0°C). Locate and repair the problem as described in this manual. The error message self clears once the error condition is corrected.  
*Note:* If you deliberately remove the boiler supply sensor, power down for 10 seconds then restart the control. |
| **OUTDOOR SENSOR SHORT CIRCUIT** | Due to a short circuit, the control failed to read the outdoor sensor. As a result, the control assumes an outdoor temperature of 32°F (0.0°C) and continues operation. Locate and repair the problem as described in the Outdoor Sensor Section. The error message self clears once the error condition is corrected. |
| **OUTDOOR SENSOR OPEN CIRCUIT** | Due to an open circuit, the control failed to read the outdoor sensor. As a result, the control assumes an outdoor temperature of 32°F (0.0°C) and continues operation. Locate and repair the problem as described in the Outdoor Sensor Section. The error message self clears once the error condition is corrected. |
| **DEVICE SCHEDULE ERROR** | The selected system schedule is no longer available. Either the system schedule master is no longer connected to the network or the system schedule number has been changed on the schedule master. The error message self clears once the error condition is corrected. |
| **DEVICE ERROR - NOT USED** |  |
| **DHW SHORT CIRCUIT** | Due to a short circuit, the control failed to read the DHW sensor. As a result, the control no longer heats the DHW tank. Locate and repair the problem as described in the Water Temperature Sensor Section. DHW tank heating will resume once the sensor problem is corrected. The error message self clears once the error condition is corrected. |
| **DHW OPEN CIRCUIT** | Due to an open circuit, the control failed to read the DHW sensor. As a result, the control no longer heats the DHW tank. Locate and repair the problem as described in the Water Temperature Sensor Section. DHW tank heating will resume once the sensor problem is corrected. The error message self clears once the error condition is corrected. |
| **PRIMARY PUMP P1 & P2 FAILURE** | Both the primary pump P1 and P2 have failed. |
| **PRIMARY PUMP P1 FAILURE** | The primary pump P1 has failed. The Prim P1 relay closed, but a flow proof demand was not detected before the proof demand delay time elapsed. |
# Error Messages (3 of 3)

<table>
<thead>
<tr>
<th>Error Message</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![P2 Err] | **PRIMARY PUMP P2 FAILURE**  
The primary pump P2 has failed. The *Prim P2* relay closed, but a flow proof demand was not detected before the proof demand delay time elapsed. |
| ![PMP Proof Err] | **PUMP PROOF DEMAND ERROR**  
The primary pump has been turned off, but the pump proof demand remains after 4 minutes. |
| ![CA Err] | **COMBUSTION AIR DAMPER FAILURE**  
The combustion air damper has failed. The *C.A.* relay closed, but the control did not detect a damper proof demand before the proof demand delay time elapsed. |
| ![CA Proof Err] | **DAMPER PROOF DEMAND ERROR**  
The combustion air damper has been turned off, but the damper proof demand remains after 4 minutes. |
| ![Boil Ret Shrt] | **BOILER RETURN SENSOR SHORT CIRCUIT**  
Due to an short circuit, the control failed to read the boiler return sensor. The control will continue to operate normally. Locate and repair the problem as described in the Water Temperature Sensor section. The error message self clears once the error condition is corrected. |
| ![Boil Ret Open] | **BOILER RETURN SENSOR OPEN CIRCUIT**  
Due to an open circuit, the control failed to read the boiler return sensor. The control will continue to operate normally. Locate and repair the problem as described in the Water Temperature Sensor section. The error message self clears once the error condition is corrected. |
| ![Boil Alarm E02] | **BOILER ALARM ERROR**  
The boiler supply temperature did not increase within the boiler alarm time. To reset the alarm, press and hold the up and down buttons for 5 seconds while viewing this error message. |
| ![DHW Mode Err] | **DHW ERROR**  
A DHW sensor and a DHW demand have been applied at the same time. The DHW tank will not be heated until the DHW Demand signal is removed. The error message self clears once the condition is corrected. |
**Technical Data**

### Boiler Control MBC, Four Stage Boiler & DHW / Setpoint

| Literature       | — MBC IOM                       |
| Literature       | — Microprocessor control; This is **not a safety (limit) control** |
| Dimensions       | — 6-5/8" H x 7-9/16" W x 2-13/16" D (170 x 193 x 72 mm) |
| Approvals        | — Certified to CSA C22.2 N° 24-93 |
| Ambient conditions | — Indoor use only, 32 to 122°F (0 to 50°C), < 90% RH non-condensing |
| Power supply     | — 115 V (ac) ±10% 50/60 Hz 7 VA, 1150 VA max |
| Relays           | — 230 V (ac) 5 A 1/3 hp         |
| Demands          | — 20 to 260 V (ac) 2 VA         |
| Sensors          | — NTC thermistor, 10 kΩ @ 77°F (25°C ± 0.2°C) β=3892 |
|                  | included: — Outdoor Sensor 240012663 and 2 of Universal Sensor 240012664 |

### Water Temperature Sensor

| Packaged weight   | — 0.12 lb. (55 g) |
| Enclosure         | — Brass sleeve, 8’ (2438 mm) 20 AWG PVC insulated wire |
| Dimensions        | — 3/8” OD x 3/4” (9.5 OD x 20 mm) |
| Approvals         | — CSA C US |
| Operating range   | — -60 to 221°F (-51 to 105°C) |
| Sensor            | — NTC thermistor, 10 kΩ @ 77°F (25°C ±0.2°C), β=3892 |

### Outdoor Sensor

| Packaged weight   | — 0.17 lb. (77 g) |
| Dimensions        | — 2-5/8" H x 1-9/16" W x 1-11/16" D (67 x 40 x 43 mm) |
| Enclosure         | — White PVC plastic, NEMA type 2 |
| Operating range   | — -60 to 140°F (-51 to 60°C) |
| Sensor            | — NTC thermistor, 10 kΩ @ 77°F (25°C ±0.2°C) β=3892 |
**System Description:** The MBC controls up to four On/Off boilers to provide outdoor reset for the space heating zones. The boilers are piped in primary-secondary and the primary pumps are controlled by the MBC to allow for redundant pumping capacity as well as equal run time rotation. The MBC has an alert contact which closes when a pump error occurs. A flow proof device is used to prove flow from the pumps to the MBC.

**Mechanical**

S1 = Outdoor Sensor  
S2 = Boiler Supply Sensor  
P1 = Primary Pump  
P2 = Stand-by Primary Pump  
P3,...,P6 = Boiler Pumps  
F1 = Flow Proof Device  
A1 = Alert

**Essential Control Settings:**  
Mode = 1

**MBC Switch Settings:**

- Setback: Off  
- Rotate: Off  
- Pump Sequencer: Fixed Last

**Electrical**

- Do not apply power
- Boiler 1  
- Boiler 2  
- Boiler 3  
- Boiler 4

**Concept Drawing:** This is only a concept drawing, not an engineered drawing. It is not intended to describe a complete system, nor any particular system. It is up to the system designer to determine the necessary components for and configuration of the particular system being designed, including additional equipment, isolation relays (for loads greater than the control’s specified output ratings), and any safety devices which in the judgement of the designer are appropriate, in order to properly size, configure and design that system and to ensure compliance with building and safety code requirements.
System Description: The Boiler Control MBC controls two On/Off boilers to provide outdoor reset for the space heating zones. The boilers are piped in reverse return, parallel primary-secondary and the boiler pumps are controlled by the MBC to allow post purging of the boilers after they have shut off. The MBC also controls a DHW pump. This system can provide DHW priority over space heating to provide faster DHW tank recovery.

Mechanical
S1 = Outdoor Sensor
S2 = Boiler Supply Sensor
A1 = DHW Aquastat
A2 = High Limit Aquastat
P1 & P2 = Boiler Pumps
P3 = Primary Pump
P4 = DHW Pump

Essential Control Settings:
Mode = 2

MBC Switch Settings:
Setback
Rotate
Pump Sequencer
EMS
Exercise

Concept Drawing: This is only a concept drawing, not an engineered drawing. It is not intended to describe a complete system, nor any particular system. It is up to the system designer to determine the necessary components for and configuration of the particular system being designed, including additional equipment, isolation relays (for loads greater than the control’s specified output ratings), and any safety devices which in the judgement of the designer are appropriate, in order to properly size, configure and design that system and to ensure compliance with building and safety code requirements.
System Description: The Boiler Control MBC controls two On/Off boilers to provide DHW and outdoor reset operation for the space heating zones. The MBC receives a 0-10 V(dc) or 2-10 V(dc) signal from an EMS system which creates a target temperature for the control, which then stages the boilers as required. The MBC also controls a DHW pump. This system can provide DHW priority over space heating to provide faster DHW tank recovery.

Mechanical
S1 = Boiler Supply Sensor
A1 = DHW Aquastat
A2 = High Limit Aquastat
P1 = Primary Pump
P2 = DHW Pump

Essential Control Settings:
Mode = 1

MBC Switch Settings:

Concept Drawing: This is only a concept drawing, not an engineered drawing. It is not intended to describe a complete system, nor any particular system. It is up to the system designer to determine the necessary components for and configuration of the particular system being designed, including additional equipment, isolation relays (for loads greater than the control’s specified output ratings), and any safety devices which in the judgement of the designer are appropriate, in order to properly size, configure and design that system and to ensure compliance with building and safety code requirements.
**System Description:** The Boiler Control MBC controls one 3 stage boiler and a pump to provide outdoor reset for the space heating zones. The boiler is piped in primary secondary and the MBC controls the boiler pump to allow post purging of excess heat from the boiler to the system. The zone valve end switches provide a 24V(ac) powered demand to the MBC control in order to create a call for heat. The MBC also controls a DHW pump. This system can provide DHW priority over space heating to provide faster DHW tank recovery.

**Mechanical**

S1 = Outdoor Sensor  
S2 = Boiler Supply Sensor  
S3 = DHW Sensor  
A1 = High Limit Aquastat  
P1 = Boiler Pump  
P2 = Primary Pump  
P3 = DHW Pump  
Z1...Z3 = Zone Valves

**Essential Control Settings:**

<table>
<thead>
<tr>
<th>Mode</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>52</td>
</tr>
</tbody>
</table>

**MBC Switch Settings:**

- Setback Off
- Rotate
- EMS
- Pump Sequencer
- Fixed Last
- Off
- Exercise
- Boiler Demand

**Electrical**

- Do not apply power
- 115 V (ac)
- 24 V (ac)
- Class 2 Transformer
- Boiler Stage 1
- Boiler Stage 2
- Boiler Stage 3

**Concept Drawing:** This is only a concept drawing, not an engineered drawing. It is not intended to describe a complete system, nor any particular system. It is up to the system designer to determine the necessary components for and configuration of the particular system being designed, including additional equipment, isolation relays (for loads greater than the control's specified output ratings), and any safety devices which in the judgement of the designer are appropriate, in order to properly size, configure and design that system and to ensure compliance with building and safety code requirements.
**System Description:** The Boiler Control MBC controls two, Lo/Hi fire boilers to provide setpoint operation for the dedicated DHW tank. When a valid DHW Demand is present from the DHW Sensor, the DHW pump relay turns on. The DHW relay in this mode is used as the DHW recirculation pump and operates continuously in the occupied period and cycles with the DHW demand in the unoccupied period. The boilers are sequenced based only on the DHW Sensor. The Boiler supply sensor is not required. Outdoor design is turned off. The MBC has a combustion air contact which opens and closes a damper when a boiler is to fire. A combustion air proof ensures the damper is open before firing a boiler.

**Mechanical**

- S1 = DHW Sensor
- C1 = C.A. Proof
- M1 = C.A. Damper Motor
- P1 & P2 = Boiler Pumps
- P3 = DHW Recirculation Pump

**Essential Control Settings:**
- Mode = 3
- DHW Mode = 6

**MBC Switch Settings:**
- Pump Sequencer
- Setback
- Rotate
- EMS

**Electrical**

- Class 2 Transformer
- 24V (ac)
- 115 V (ac)
- 120 V (ac)

*Concept Drawing:* This is only a concept drawing, not an engineered drawing. It is not intended to describe a complete system, nor any particular system. It is up to the system designer to determine the necessary components for and configuration of the particular system being designed, including additional equipment, isolation relays (for loads greater than the control’s specified output ratings), and any safety devices which in the judgement of the designer are appropriate, in order to properly size, configure and design that system and to ensure compliance with building and safety code requirements.
System Description: The Boiler Control MBC operates two On/Off boilers and boiler pumps piped in primary-secondary, providing outdoor reset for the space heating zones. When a valid DHW Demand is present, the DHW pump P3 turns on. The boiler supply temperature for the indirect tank is measured by sensor S3. There are two boiler target temperatures, one for the heating system (Boil TARG) and one for the indirect DHW system (DHW TARG). DHW Demand is provided by an external aquastat or tN4 DHW control. The MBC has a combustion air contact which closes and opens a damper when a boiler is to fire. A combustion air proof ensures the damper is open before firing a boiler. The MBC receives a boiler demand from the regular thermostats through the external relays.

Mechanical

S1 = Outdoor Sensor
S2 = Boiler Supply Sensor
S3 = DHW Sensor
A1 = DHW Aquastat
A2 = High Limit Aquastat
C1 = C.A. Proof
M1 - C.A. Damper Motor
P1 & P2 = Boiler Pumps
P3 = DHW Pump
P4 & P5 = Zone Pumps

Essential Control Settings:
Mode = 2
DHW Mode = 5

MBC Switch Settings:

Electrical

Concept Drawing: This is only a concept drawing, not an engineered drawing. It is not intended to describe a complete system, nor any particular system. It is up to the system designer to determine the necessary components for and configuration of the particular system being designed, including additional equipment, isolation relays (for loads greater than the control’s specified output ratings), and any safety devices which in the judgement of the designer are appropriate, in order to properly size, configure and design that system and to ensure compliance with building and safety code requirements.
The following are the recommended specifications for the Boiler Control MBC

- The control shall be able to adjust the number of boilers required to operate during a call for domestic hot water heating.
- The control shall have the ability to calculate the boiler’s target temperature based on outdoor reset.
- The control shall have the ability to set the boiler’s target temperature using an adjustable setpoint.
- The control shall have an adjustable warm weather shut down applied to outdoor reset operation.
- The control shall be able to operate two primary pumps in standby mode.
- The control shall have a proof demand input to proof flow for the primary pump or prove the combustion air damper is open.
- The control shall be able to operate one primary pump and one domestic hot water pump during a domestic hot water call.
- The control shall have the ability to display the current temperature difference between the return temperature and the supply temperature, ΔT.
- The control shall have an option to rotate the boilers and optionally, the primary pumps based on the accumulated running hours.
- The control shall display the run time of the boilers and optionally, primary pumps.
- The control shall use proportional, integral and derivative (PID) logic when modulating the boilers.
- The control shall have an adjustable Minimum Supply water temperature setting to help prevent condensation of flue gases and subsequent corrosion and blockage of the boiler’s heat exchanger and chimney.
- The control shall have the option of an automatic differential calculation in order to prevent short cycling of the boilers.
- The control shall have the ability to operate boiler pumps.
- The control shall have two separate adjustable post purge settings that allow the primary and boiler pumps to run for a set period after the boiler has been shut off.
- The control shall have the option for a fixed lead rotation and when this option is selected, the control shall have an option for either a first on / first off, or first on / last off modulating sequence.
- The control shall have the option for either an alarm output or a combustion air damper output.
- The control shall have an adjustable minimum inter-stage delay that can be set manually or calculated by the control.
- The control shall have the option of accepting a 0 – 10 V(dc) or 2 – 10 V(dc) input signal from an energy management system with an adjustable offset.
- The control shall have three separate lockable access levels (Advanced, Installer, User) to limit the number of setting adjustments available to various users.
- The control shall have a test button that activates a preprogrammed test sequence testing all the control’s outputs.
- The control shall have the ability to show the current outdoor, boiler supply, and boiler return temperatures.
- The control shall continually monitor the temperature sensors and provide an error message upon a control or sensor failure.
- During extended periods of inactivity, all pumps shall be periodically exercised to prevent seizure during long idle periods.
- The control shall include a setback schedule that can be used by the control itself.
- The control shall be able to adjust the amount of time Boost will take place to increase the supply water temperature when coming out of setback.
- The control shall be able to disable Zone Load Shedding if that feature is not desirable.
BAXI MBC MULTIPLE BOILER CONTROL
1 YEAR LIMITED WARRANTY

The following one (1) year limited warranty shall apply to only the Original Purchaser, at original installation site, of the Product used without interruption by the Original Purchaser.

First Year – Limited Warranty for Residential and Commercial Use MBC Multiple Boiler Control (Includes Component Parts)

Baxi warrants its Product used in residential or commercial applications to be free from defects in material and workmanship under normal usage for a period of one (1) year from the date of original installation. In the event that the Product or any part of such Product is found to be defective in material or workmanship during this one-year period, then subject to the following terms of this Limited Warranty Baxi will replace the defective part or Product. Labor charges to diagnose, troubleshoot, remove and install replaced parts are the responsibility of the Original Purchaser along with any freight charges.

Note: If the Product or applicable part is no longer available due to obsolescence or redesign, Baxi may replace the Product or defective part, as applicable, with an equivalent Product or part. If no equivalent MBC Multiple Boiler Control or applicable part is available, Baxi shall have the option to allow a credit towards the purchase of a new Baxi MBC Multiple Boiler Control. Such credit shall be based upon the latest net price of the defective Product.

LIMITATIONS/EXCLUSIONS – APPLIES TO ALL WARRANTIES

1. Under no circumstances will Baxi be responsible for any other costs associated with rectifying the defective Product or part, including, without limitation, costs associated with removing and reinstalling the defective part or its replacement part, and all labor and material costs connected therewith, including, without limitation, costs associated with supplying/returning the defective part to Baxi. Replacement material will be invoiced to the distributor in the usual manner and will be subjected to adjustment upon proof of defect.

2. This Limited Warranty will not be applicable if the Product is (i) used or operated over its rated capacity; (ii) installed for uses other than as specified herein; (iii) not maintained in accordance with Baxi’s recommendation or accepted good practice as determined by industry standards; or (iv) subjected to unauthorized alteration.

3. This Limited Warranty in no way can be considered as a guarantee of workmanship of an installer or repairman connected with the installation or repair of the Product or as imposing on Baxi liability of any nature for unsatisfactory performance as a result of faulty workmanship in the installation or service of the Product, which liability is hereby expressly disclaimed.

4. This Limited Warranty will not be applicable if the Product has been damaged as a result of being improperly installed, serviced or operated, including, without limitation, improper electrical conditions; power failures of any kind, or subjected to flood conditions.

5. In order for this Limited Warranty to be effective (i) the Product must have been installed in strict compliance with installation instructions furnished with the Product by Baxi; and (ii) the Product must not have been damaged during shipment and installation.

6. The furnishing of replacement parts under the terms of this Limited Warranty will apply to the original warranty period and will not serve to extend such period.

7. Baxi shall not be liable for any damages, defaults or delays in performance under this Limited Warranty caused by any contingency beyond its control, including, without limitation, a shortage or reduced supply of energy or raw materials, freezing, flood, fire, wind or lightning.

8. Baxi is in no way liable for any damages that may result from (i) the failure of external wiring, or other attachments and products being controlled by the device; (ii) installation, service or operation that is not in compliance with all applicable federal, state and provincial laws or regulations;
Baxi MBC Multiple Boiler Control
LIMITED WARRANTY
Effective for Baxi Multiple Boiler Control after June 2019

THIS LIMITED WARRANTY GIVES THE ORIGINAL PURCHASER ONLY SPECIFIC LEGAL RIGHTS AND YOU MAY ALSO HAVE OTHER LEGAL RIGHTS WHICH VARY FROM STATE-TO-STATE AND PROVINCE-TO-PROVINCE

Keep this warranty certificate and the installation manual supplied with your Product for future reference

(iii) misapplication or the use of the Product for purposes other than for which it was designed; or (iv) the use of parts not supplied or designated by Baxi.

9. Baxi is in no way liable for (i) breakdowns, fluctuations, or interruptions in electrical power.

10. The remedy for breach of this Limited Warranty is expressly limited to the replacement of the Product or any part found to be defective under conditions of normal use. The remedy for breach of this Limited Warranty, statutory duty or by reason of tort (including, without limitation, negligence) does not extend to liability for incidental, special or consequential damages or losses, such as loss for the use of the material, inconvenience or loss of time. The maximum liability of Baxi in connection with the sale of this Product shall not in any case exceed the price of the part claimed to be defective, or the price of the Product if the entire Product is claimed to be defective. BAXI EXPRESSLY DISCLAIMS AND EXCLUDES ANY AND ALL LIABILITY IN TORT AND CONTRACT FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES ARISING OUT OF OR RELATED TO THIS LIMITED WARRANTY. Please Note: Some States do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

11. For all sales not subject to the Magnuson-Moss Warranty Act or Provincial consumer protection legislation, as applicable, there are no implied warranties of merchantability and/or fitness for any particular purpose all of which are hereby specifically disclaimed. For all other sales, all implied warranties of merchantability and/or fitness for any particular purpose are limited in duration to the period of this Limited Warranty. This Limited Warranty is the complete and exclusive statement of warranty terms. Please Note: Some States do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

12. Baxi warranties shall apply to the Original Purchaser at the time of the original installation, used without interruption. Warranties are non-transferable.

MISCELLANEOUS

The Magnuson-Moss Warranty Act applies to “consumer” sales as contrasted with “commercial” sales. A consumer sale is one to a buyer for personal, family or household purposes and not for the purpose of resale.

“Implied warranties” mean warranties that the law presumes to have been given by the seller even though they are not set out in writing.

“Fitness for a particular purpose” means the seller knows the particular purpose for which the buyer requires the goods, and the buyer relies on the seller’s skill and judgment in making the purchase.

“Merchantable” means that the product is fit for the ordinary purposes for which that kind of product is used.

“Incidental” damages include expenses of inspection, obtaining substitute goods, transportation, etc.

“Consequential” damages include injury to persons or property resulting from a breach of warranty, and any loss from general or particular requirements known to us and which you cannot reasonably prevent.

If any provision of this Limited Warranty shall be determined to be illegal, unconscionable or unenforceable, all other terms and provisions hereof shall nevertheless remain effective and shall be enforced to the fullest extent permitted by law. The warranties made under this Limited Warranty are exclusive and may not be altered, enlarged or changed by a distributor, dealer, or other person whatsoever.

PROCEDURE FOR OBTAINING WARRANTY SERVICE

For prompt warranty service, notify the installer who, in turn, will notify the Baxi distributor from whom such installer purchased the Product. If this action does not result in warranty service, the Original Purchaser or installer should contact Baxi Customer Service (see contact information below), giving full particulars in support of the claim. Alleged defective part(s) or Product must be returned through trade channels in accordance with Baxi’s procedure currently in force for handling returned goods for the purpose of inspection or determining the cause of failure. Baxi will furnish the new part(s) to an authorized Baxi distributor who, in turn, will furnish the part(s) to the heating contractor who installed the Product.

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