This Weil McLain control is strictly an operating control; it should never be used as a primary limit or safety control. All equipment must have its own certified limit and safety controls required by local codes. The installer must verify proper operation and correct any safety problems prior to the installation of this Weil McLain control.
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      08/7,3/(%2,/(56:,7+380363,3,1*:,5,1*... 34
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BCP-8W LAYOUT

- System Output controls pumps, valves, or other system components. DHW Pump and Comb. Air relays are controlled when configured.
- Output Relays to manage the stages.
- Program Switch to restrict access to function changes. This Switch is covered with Enclosure Wiring Cover.
- LEDS indicate associated relay’s status.
- Button function is presented on bottom row of the display.
- When connecting Temperature Sensors, no Polarity is observed. Prove terminals must be connected for BCP-8 to operate stages.
- Connect to Extension panels to add additional stages or connect to 420MOD Interface for external set point.

When connecting Temperature Sensors, no Polarity is observed. Prove terminals must be connected for BCP-8 to operate stages.

Connect to Extension panels to add additional stages or connect to 420MOD Interface for external set point.
BCP-8W OVERVIEW

SEQUENCES UP TO 8 STAGES WITH PUMPS OR VALVES.
The BCP-8W is the perfect control whenever multiple boiler stages are required for Hydronic heating applications. The BCP-8W controls the stages and their pumps or valves to maintain a precise system set point.

PID OR OVER-SIZED-SYSTEM (OSS) LOGIC
The BCP-8W’s control algorithm allows it to look at the rate of change in the system. If the load is changing quickly, the BCP-8W can be set to OSS sequencing where it will react based on load changes. If the system oscillation is minimal as in heating applications, the BCP-8W will make slow and gradual output adjustments. Therefore, the BCP-8W adapts to specific system requirements and minimizes oscillation around the set point.

DIGITAL DISPLAY OF ALL SYSTEM SETTINGS
The BCP-8W’s alphanumeric digital display names each system parameter in simple English and shows its precise value. The easy to follow menu system allows users to quickly make changes to any system setting without having to learn any specialized codes or key commands.

AUTOMATIC ROTATION AMONG STAGES
Rotating the first stage to be activated on a call for output promotes even wear on each boiler. The BCP-8W has three modes of rotation: Manual, First-On/First-Off (FOFO), or Time. The Time rotates the lead stage every selected period from every hour to every 41 days.

OUTDOOR RESET WITH CUSTOMIZABLE CURVE
With its Outdoor reset feature, the BCP-8W is capable of changing its temperature target based on the outdoor temperature. It offers several parameters that can be used to fine tune the reset curve; Offset, Minimum, and Maximum Targets, and Night Setback Schedule or Setback using an External Signal. Furthermore, a customizable outdoor reset curve has been incorporated for unique applications where standard reset ratios will not suffice.

STANDBY BOILER OPTION
Any of the BCP-8W heating boilers can be configured as a Standby with an adjustable Standby delay. Assigning a specific boiler to work in standby mode will remove it from the rotation. In this mode, the boiler will be used for backup in large demand periods where the primary boilers will not suffice.

SYSTEM AND COMBUSTION AIR DAMPER OUTPUTS WITH PROVE INPUT
These outputs work with the control logic to operate a primary system pump and a combustion air damper. In addition, a System Prove input can be wired in to check the status of either of the components energized by the outputs before the stages can be activated.

NORMAL (LO/HI/LO/HI) OR PARALLEL (LO/LO/HI/HI) SEQUENCING
The BCP-8W can sequence boilers as needed. For heating systems where higher efficiency is achieved using lower firing stages, the BCP-8W offers the Parallel Sequencing option. It sequences all the low firing stages first before bringing the rest of the stages on. For other types of boilers, using the Normal Sequencing option brings the lower operating stage followed by the higher one of the lead boiler. That will be repeated for each of the lag boilers.

MULTIPLE OR SINGLE STAGING
Unlike many boilers where, to fire a multi-stage boiler both low and high stage relays must be energized, some of the available equipment require that the operation of the higher stages turn off the lower operating stages. This can be achieved by selecting Single from the Startup Staging menu.

ADD UP TO 16 STAGES
As a stand-alone, the BCP-8W-8 is designed to control eight stages. However, it has the capability of expanding its control to two extension panels (BCP-8X) each with eight stages. Thus, the BCP-8W can control a total of up to 24 stages.

MONITOR SYSTEM RETURN TEMPERATURE
Using a smart algorithm, the BCP-8W can monitor the boiler return temperature using an optional return sensor mounted on the return line. Then, sequence the boilers to raise the return temperature above an adjustable Minimum Return.

DHW PUMP CONTROL WITH MULTIPLE PRIORITY OPTIONS
Having a *DHW* input either as a dry contact to be used with an external aquastat or as a temperature sensor that can be ordered separately, the BCP-8W can control a DHW pump using its built-in DHW Pump output relay. The user will have different priority options that varies based on the DHW piping design.
The BCP-8W has multiple operating modes that satisfy most hydronic systems. When the Outdoor Reset is selected, it can change the System Set Point based on outdoor temperature. Or, it can be set to Set Point and sequence stages to achieve a manually adjusted Set Point.

In Outdoor Reset, the BCP-8W controls a hot water heating system to provide a building with comfortable and even heat levels. The BCP-8W varies the Target temperature of the circulating heating water in response to changes in the outdoor temperature.

The BCP-8W also controls the system circulating pump with an adjustable Outdoor Cutoff. When the outdoor temperature is above the Outdoor Cutoff, the System Pump will be off and no heating water is circulated through the system. When the outdoor temperature drops below the Outdoor Cutoff, the system pump relay is energized and the heating water starts to circulate through the system. The temperature of the heating water is controlled by the Reset Ratio parameters or the Set Point.

**RESET RATIO/OUTDOOR RESET**

When a building is being heated, heat escapes through the walls, doors, and windows to the colder outside air. The colder the outside temperature, the more heat escapes. If you can input heat into the building at the same rate that it is lost out of the building, then the building temperatures will remain constant. The Reset Ratio is an adjustment that lets you achieve this equilibrium between heat input and heat loss.

The starting point for most systems is the 1.00 (OD):1.00 (SYS) (Outdoor Temperature : Heating Water Temperature) ratio. This means that for every degree the outdoor temperature drops, the temperature of the heating water will increase one degree. The starting point of the curves is adjustable, but comes factory selected at 70°F Outdoor Temp. and 100°F Water Temp. For example with a 1.00 (OD):1.00 (SYS) ratio, if the outdoor temperature is 50°F, this means the temperature has fallen 20° from the starting point of 70°F. Therefore, the heating water temperature will increase 20° to 120°F.

Each building has different heat loss characteristics. A very well insulated building will not lose much heat to the outside air, and may need a Reset Ratio of 2.00 (OD):1.00 (SYS) (Outdoor:Water). This means the outdoor temperature would have to drop 2 degrees to increase the water temperature 1 degree. On the other hand, a poorly insulated building with insufficient radiation may need a Reset Ratio of 1.00 (OD):2.00 (SYS). This means that for each degree the outdoor temperature dropped the water temperature will increase 2 degrees. The BCP-8W has a full range of Reset Ratios to match any buildings heat loss characteristics.

A heating curve that relies not only on Outdoor temperature but also on the type of radiation will improve heat comfort. The following are suggested initial settings for different types of radiation based on average building insulation and heat loss. The contractor can fine tune these adjustments based on the specific building need.

<table>
<thead>
<tr>
<th>Type of Radiation in Building</th>
<th>Reset Ratio</th>
<th>Offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radiators (Steel &amp; Cast Iron)</td>
<td>1.00 (OD):1.00 (SYS)</td>
<td>0°F</td>
</tr>
<tr>
<td>Baseboard (Finned copper tube &amp; Cast Iron)</td>
<td>1.00 (OD):1.00 (SYS)</td>
<td>0°F</td>
</tr>
<tr>
<td>Radiant (High Mass/Concrete)</td>
<td>4.00 (OD):1.00 (SYS)</td>
<td>-10°F</td>
</tr>
<tr>
<td>Radiant (Low Mass/Joists)</td>
<td>2.00 (OD):1.00 (SYS)</td>
<td>-10°F</td>
</tr>
<tr>
<td>Fan Coils &amp; Air Handlers</td>
<td>1.00 (OD):1.00 (SYS)</td>
<td>20°F</td>
</tr>
</tbody>
</table>

**WARNING**

When controlling a non condensing boiler, the Minimum Target temperature must be set to the boiler manufacturer specifications. In that case, system temperature must not go below such temperature.
The BCP-8W has multiple operating modes that satisfy most hydronic systems. It can sequence stages to achieve an adjustable Set Point or an Outdoor Reset Ratio. Moreover, when used with the 420MOD Interface it can accept a 4-20mA signal as a set point. The 420MOD Interface must be purchased separately. This gives the BCP-8W the capability of being controlled remotely.

**PID OPERATION**

PID control logic is primarily used for building heating. The logic will utilize two primary settings to add or subtract stages. The Reaction Time is used to turn on/energize stages. On the other hand, the Minimum Runtime is used to turn off/de-energize stages. A call for heat, by either closing the TSTAT input or opening the SHUTDOWN input, and when the outdoor temperature is below the Outdoor Cutoff, the BCP-8W will turn on/energize the lowest firing stage of the Lead Boiler to start the Purge Delay. After the elapse of the purge period, the BCP-8W will start calculating the Reaction Period. If after a full Reaction Time the control logic foresee additional stages are needed, the BCP-8W will energize the following stage. If that stage was another boiler, that boiler has to go through a full Purge Delay before starting to calculate the Reaction Time for that stage. Otherwise, if the next stage was the higher firing stage on the same boiler, the Reaction Time will start from the moment the higher firing stage relay is energized.

When the BCP-8W PID logic foresees that the system will overshoot, regardless of the current system and target values, it will make sure that the last stage turned on/energized elapsed a full Minimum Runtime before it is turned off/de-energized. Except for the lead stage, no additional stages will be turned off/de-energized until another full Minimum Runtime is elapsed. On the other hand, if the last stage is a lead stage, it will remain energized until the system reading exceeds the target set point by the Last Stage Hold value in addition to satisfying the Minimum Runtime condition. That is, if the Set Point was 150°F and the Last Stage Hold was set to 10°F, the lead stage will remain energized until the system reaches 160°F and a full Minimum Runtime elapses. This is useful in protecting the lead stages from short cycling.

**OSS OPERATION**

OSS is used in fast reacting application as in process applications, where maintaining a set point is critical. The OSS utilizes the Throttle setting, as a mean to calculate the number of stages the BCP-8W shall have on at any point. For every Throttle Range below the set point an additional stage shall be turned on/energized. That is, if the set point was 180°F and the Throttle setting was 5°F, if the System dropped below 175°F (180°F - 5°F), the lead stage will energize. With further decrease in the system value to 170°F (180°F - 5°F - 5°F), the second stage will energize.

As the system temperature rises towards the set point, stages will turn off. Using the previous example, when the system rise to 175°F boiler B will de-energize leaving only boiler A on. Boiler A will remain on until the system rises a one full Throttle range above the set point. This will leave the lead boiler A on until the temperature rises to 185°F then turn off/de-energize.

**Throttling Example**

**Set Point = 180°F**

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Calculation</th>
<th>Stage Turned On</th>
<th>Stages On</th>
<th>Stage Turned Off</th>
<th>Stages On</th>
</tr>
</thead>
<tbody>
<tr>
<td>185°F</td>
<td>180 + (1)THR</td>
<td>---</td>
<td>None</td>
<td>A</td>
<td>None</td>
</tr>
<tr>
<td>180°F</td>
<td>180 - (0)THR</td>
<td>---</td>
<td>None</td>
<td>---</td>
<td>A</td>
</tr>
<tr>
<td>175°F</td>
<td>180 - (1)THR</td>
<td>A</td>
<td>A</td>
<td>---</td>
<td>A</td>
</tr>
<tr>
<td>171 to 174°F</td>
<td>---</td>
<td>---</td>
<td>A</td>
<td>---</td>
<td>A,B</td>
</tr>
<tr>
<td>170°F</td>
<td>180 - (2)THR</td>
<td>B</td>
<td>A,B</td>
<td>C</td>
<td>A,B</td>
</tr>
<tr>
<td>166 to 169°F</td>
<td>---</td>
<td>---</td>
<td>A,B</td>
<td>---</td>
<td>A,B,C</td>
</tr>
<tr>
<td>165°F</td>
<td>180 - (3)THR</td>
<td>C</td>
<td>A,B,C</td>
<td>D</td>
<td>A,B,C</td>
</tr>
<tr>
<td>161 to 165°F</td>
<td>---</td>
<td>---</td>
<td>A,B,C</td>
<td>---</td>
<td>A,B,C,D</td>
</tr>
<tr>
<td>160°F</td>
<td>180 - (4)THR</td>
<td>D</td>
<td>A,B,C,D</td>
<td>---</td>
<td>A,B,C,D</td>
</tr>
</tbody>
</table>
MAKE SURE YOU HAVE THE RIGHT CONTROL
If you need the BCP-8W to do additional tasks that either are not listed or do not know how to set them, contact Weil McLain.

INITIAL SETUP
Having an Initial Setup Program will ease the configuration of the BCP-8W and will provide the opportunity to utilize many of the energy saving features and give more comfortable heat when needed.

The program should consist of the following:

- Selecting the features that your system can utilize
- Installation: Install the Control, switches and sensors
- Setting the System Startup
- Setting the System Settings
- Setting the Stages
- Adjusting Reset Ratio and Water Offset (In Reset Mode Only)

SELECTING THE SYSTEM FEATURES

The BCP-8W has been designed with Hydronic heating as the primary purpose. With this in mind, many of the BCP-8W features can be utilized to ease, enhance, and improve your system performance. Some of these features are listed in this section.

HEATING WITH MULTIPLE OR SINGLE OUTPUT AT A TIME
- The BCP-8W is equipped to control multiple multi-stage boilers with or without pumps or valves for heating applications.
- That, combined with the capability of energizing only a single stage of a multi-stage boiler when in high demand, makes the BCP-8W versatile for many industries.

OUTDOOR RESET, SET POINT, OR EXTERNAL 4-20MA SET POINT
- The BCP-8W can control the System Temperature either by adjusting the target according to the Outdoor Temperature (Outdoor Reset) or by maintaining an adjustable Set Point. The Outdoor Reset option uses an Outdoor Sensor (supplied with the control) and achieves better fuel savings in addition to better comfort.
- Using the optional 420MOD Interface, the BCP-8W can receive an external set point through an EMS system.

PID OR OSS CONTROL LOGIC
- The BCP-8W PID can be used for applications where system reaction is slow and requires a long period to achieve or measure the results. However, OSS, can be used for applications where the load changes frequently and the sequencing must match the load and its immediate change.

NUMBER OF STAGES
- The BCP-8W can be configured to control up to eight stages. It can control up to 24 stages using a maximum of two BCP-8X Extension Panels, each with eight stages.

STAGE PUMPS OR VALVES
- The BCP-8W can control multiple stages in addition to boiler pumps or valves.

CONTROL DHW PUMP AND COMBUSTION AIR DAMPER
- The control of the DHW is based on either a temperature sensor, can be purchased separately, on the DHW source or using a dry contact from an aquastat. The BCP-8W provides multiple DHW Priority options based on the DHW piping. The Combustion Air Damper output can be used in conjunction with the PROVE input to check the status of the Combustion Air Damper's End Switch, System Pump's Flow Switch, or any other operating device before any stage is energized.

MONITOR BOILER RETURN
- The optional return line sensor, is purchased separately, can be connected to monitor and help protect the boilers from thermal shock and condensation caused by cool returns.
AUTOMATIC ROTATION AMONG BOILERS

- Rotating the lead boiler to be activated on a call for output promotes even wear on all boilers. The BCP-8W has three modes of rotation: Manual, First-On-First-Off, or Timed Rotation. This option automatically rotates the boilers every selected period from one hour to every 41 days (999 hours).

SETBACK/BOOST OR DAY/NIGHT SCHEDULING

Two Setback modes are available for the BCP-8W:
- The Day/Night Scheduling provides an adjustable time-based schedule for the Setback. It will be available when Shutdown or Tstat is selected from the External Input Startup menu options.
- When Setback is selected from the External Input Startup menu options, an external signal can be used to switch the operation of the BCP-8W in and out of setback mode.
- The Boost can be used to bring the building to comfortable temperature settings after a Night or Setback period. It does that by increasing the target temperature for an adjustable period that follows the setback.

INSTALLATION

Each of the BCP-8W and BCP-8X consists of three primary enclosure components.
- The Enclosure Display Module: contains the display, buttons, LEDs, and electric wiring terminals. It has two screws to hold it to the base. A program configuration switch, used to adjust BCP-8W settings, is placed above the terminals. This switch is enclosed with the Enclosure Wiring Cover for security. The wiring terminals are of the plug-in type to ease installation and removal.
- The Enclosure Base: contains the holes to mount and hold the control against the wall or any flat surface. All other enclosure components mount on the base. The bottom section of the Enclosure Base contains the wiring chamber with knockouts on the bottom to ease installation.
- The Enclosure Wiring Cover: seals the wires from the external environment. It has two screws to hold it to the base and a hole to secure a lock on the wiring enclosure. A plastic web that separates the wiring chamber into high and low volt sections has been provided.

MOUNTING THE ENCLOSURE

- Select a location near the equipment to be controlled.
- The surface should be flat and sufficiently wide and strong to hold the BCP-8W or BCP-8X.
- Keep the control away from extreme heat, cold, or humidity. Ambient operating temperature is from 20 to 120°F.
- Remove the Enclosure Wiring Cover from the control enclosure by removing the two bottom screws.
- Remove the Enclosure Display Module by removing the middle screws.
- Screw the Enclosure Base to the surface through the upper and lower mounting holes on the back of the enclosure.
- Replace the Enclosure Display Module and replace the middle screws.
- Do not replace the enclosure wiring cover until all wiring is done.
- When purchasing a padlock for the enclosure, the maximum shank diameter should not exceed ⅛"
INSTALL THE SENSORS

SYSTEM SENSOR INSTALLATION

LOCATING THE SYSTEM SENSOR

- Put the System sensor approximately 10’ feet past the last heating boiler on the common supply header but before any takeoffs.
- The sensor must be located where it sees the output of all the stages. If a boiler is piped so that the sensor does not see its output, the BCP-8W will not sequence the boilers correctly.
- The sensor wires can be extended up to 500’ using a shielded 2-conductor cable (Belden #8760 or equivalent (#18/2)). Do not ground the shield at the sensor but at the panel using one of the terminals marked with an “O”.
- Do not run sensor wires in conduit with line voltage wiring.

IMMERSION HEATING SYSTEM SENSOR (HSS) INSTALLATION

- Install a 3/8"ID immersion well (592-300-023).
- Insert the sensor probe of the supplied sensor into the well.

STRAP-ON HEATING SYSTEM SENSOR (HSS) INSTALLATION

- Strap the sensor to the pipe using metal clamps. Do not over tighten the clamp. The sensors’s concave surface must be facing the pipe for better temperature reading.
- Strap pipe insulation around the sensor and pipe.

OUTDOOR SENSOR INSTALLATION

- Only use the Weil McLain sensor included with the unit (389-900-229).
- Locate the sensor in the shade on the north side of the building. The sensor should never be in direct sunlight.
- Be sure the location is away from doors, windows, exhaust fans, vents, or other possible heat sources.
- The sensor should be mounted approximately 10’ feet above ground level.
- Adhere the Outdoor Label provided to the back of the sensor base.
- Use the Enclosure Base bottom knockout for the conduit. Use the locknut to hold the conduit and enclosure base together. Screw the cover to the base.
- If screws are used to affix the enclosure to the wall, make sure to seal around the sensor and wall except from the bottom.
- The sensor wires can be extended up to 500’ using shielded 2-conductor cable (#18/2). Do not ground the shield at the sensor but at the control using the terminal marked with an “O”.
- Do not run sensor wires in conduit with line voltage wiring.

⚠️ WARNING

The BCP-8W is an operating control only. All equipment must have all safety and limit controls required by code. It is the responsibility of the installer to verify that all the safety limits are working properly before the BCP-8W is installed.

⚠️ ALERT

Determining the proper location for the Outdoor Sensor is very important. The BCP-8W will base its operation on the outdoor temperature information it receives from this location. If the sensor is in the sun, or covered with ice, its reading will be different from the actual Outdoor temperature.
WIRING

WIRING THE POWER (TERMINALS 1, 2)
- Bring the 120VAC 60Hz power wires through the bottom Knockout of the enclosure.
- Class 1 voltage wiring must enter the enclosure through a different opening from any Class 2 voltage wiring.
- Connect the hot line to the terminal marked L.
- Connect the neutral line to the terminal marked N.

⚠️ WARNING
Class 1 voltage wiring must enter the enclosure through a different opening from any Class 2 voltage wiring. Weil McLain recommends installing a surge suppressor on the power source to the BCP-8W.

⚠️ WARNING
Connect the Temperature sensor shield at the control to the sensor terminal marked "O". Do not connect the Shield at the sensor end.

WIRING THE SENSORS

SYSTEM TEMPERATURE SENSOR WIRING (TERMINALS 27, 28)
- The BCP-8W is designed to be connected to a temperature sensor (389-900-230) for immersion in a 3/8ID well (592-300-023) located on the common header. Contact the factory for additional temperature sensor options.
- Temperature sensor wires can be extended up to 500’ by splicing shielded 2-conductor cable (Belden #8760 or equivalent (#18/2)).
- Temperature sensors have no polarity. Connect the two wires from the sensor to the BCP-8W terminals marked SYSTEM TEMP 27, 28.
- Connect the shield to the circled terminal 28 with one of the sensor wires. Do not connect the shield at the sensor end.

OUTDOOR SENSOR WIRING (TERMINALS 29, 30)
- When Outdoor Reset is selected, the BCP-8W will vary the system target based on the outdoor temperature.
- Whether in Set Point or Outdoor Reset modes, the outdoor sensor can be used as an Outdoor Cutoff. The BCP-8W will disable all Boilers when the outdoor temperature is above the adjustable Outdoor Cutoff temperature. This feature will automatically be activated when an outdoor sensor is connected.
- For an outdoor sensor, use the provided Weil McLain outdoor sensor (389-900-229).
- The sensor wires can be extended up to 500’ using shielded 2-conductor cable (Belden #8760 or equivalent (#18/2)).
- Temperature sensors have no polarity. Connect the wires from the outdoor sensor to the BCP-8W terminals marked OUTDOOR TEMP - 29, 30. Connect the shield to the circled terminal 30 with one of the sensor wires. Do not connect the shield at the sensor end.

RETURN SENSOR WIRING (TERMINALS 31, 32) OPTIONAL (AVAILABLE IN HEATING ONLY)
- If the Return Sensor is connected, must be purchased separately, the BCP-8W will recognize it and alternate its temperature on the display with the Target temperature. If the Return is below the Minimum Return, the BCP-8W will sequence stages based on the Return Sensor, Minimum Return, Calculated Target, and the actual System Temperature.
- The Return on the BCP-8W is designed to be connected to a temperature sensor that can be purchased separately (389-900-230) for immersion in a 3/8ID well (592-300-023).
- The sensor wires can be extended up to 500’ using shielded 2-conductor cable (Belden #8760 or equivalent (#18/2)).
- Temperature sensors have no polarity. Connect the wires from the outdoor sensor to the BCP-8W terminals marked OUTDOOR TEMP - 31, 32.
- Connect the shield to the circled terminal 32 with one of the sensor wires. Do not connect it to the sensor.
WIRING THE DOMESTIC HOT WATER (DHW) SENSOR (TERMINALS 33, 34)

- The DHW input can be used to raise system Set Point to 200°F or Maximum Target, whichever is lower. The DHW Piping on page 18 must be selected from the Startup Menu to determine the DHW Priority options.
- DHW Call terminals can be connected to either a dry-contact or a temperature sensor that can be purchased separately (389-900-230) for immersion in a 3/8ID well (592-300-023)
- If using a dry contact, wire an aquastat or other controls to provide dry-contact closure on the DHW terminals.
- If using a sensor, the sensor wires can be extended up to 500’ using shielded 2-conductor cable (Belden #8760 or equivalent (#18/2)).
- Temperature sensors have no polarity. Connect the wires from the DHW sensor to the BCP-8W terminals marked DHW - 33, 34. Connect the sensor shield to the circled terminal 34 with one of the sensor wires. Do not connect the shield to the sensor.
- If Shutdown was selected as the External Input, any DHW call will be ignored when the Shutdown is active.

WIRING THE SHUTDOWN (TERMINALS 35, 36)

- This feature will only be available when Shutdown is selected as the External Input Mode on page 18.
- This feature can be used whenever it is desirable to turn off the BCP-8W stage outputs from a remote location or another controller (i.e. EMS input).
- When the Shutdown is enabled, all active stages will immediately turn off. The System Pump, Combustion Air, and boiler pumps' or valves' relays will remain energized for the Run-On delay period and then turn off.
- The Shutdown signal must be a dry contact input. No voltage can be placed across the SHUTDOWN terminals.
- Bring the two wires from the dry contact to the SHUTDOWN - 35,36 terminals.
- When Shutdown is selected, Setback will be available using the programmed Day/Night schedule.

WIRING THE T-STAT (TERMINALS 35, 36)

- This feature can be used whenever it is desirable to switch the BCP-8W to operate from a remote location (i.e. EMS input or thermostat). It will only be available when Tstat is selected as the External Input Mode option from the Startup menu on page 18.
- When the Tstat is enabled by closing a dry contact, the BCP-8W will activate the heating logic.
- The Tstat signal must be a dry contact only. No voltage can be placed across the TSTAT terminals.
- Bring the two wires from the dry contact to the TSTAT - 35,36 terminals.
- A factory-installed jumper provides the Tstat signal. Do not remove the jumper unless it will be replaced by a Tstat signal.
- When Tstat is selected from the Startup External Input mode, Setback will be available using the programmed Day/Night schedule.

WIRING THE SETBACK (TERMINALS 35, 36)

- This feature can be used whenever it is desirable to switch the BCP-8W to operate in Setback from a remote location (i.e. EMS input or external time clock). It will only be available when Setback is selected as the External Input Mode option from the Startup menu. See page 18.
- When the Setback is enabled by closing a dry contact, the Target will change by the Setback value. That is, the Target will be reduced by the Setback value.
- The Setback signal must be a dry contact only. No voltage can be placed across the SETBACK terminals.
- Bring the two wires from the dry contact to the SETBACK - 35,36 terminals.
- When Setback is selected, No Day/Night Scheduling will be available.

WIRING THE PROVE (TERMINALS 37, 38)

- The Prove feature is provided to check system component operation before energizing the stages. It can be used to check on the Combustion Air Damper by connecting it to the end switch of the damper. In this case, the Comb. Air Output option must be activated from the Startup Menu on page 18.
- If the Comb. Air Damper Output option was not activated, the PROVE input can be used to check on the System Output. A typical use of this feature is to check for system pump flow before energizing any stage.
- If the PROVE input is open on a call, the BCP-8W will enable only the System Output. All stage outputs will be off when the PROVE input is open.
- A factory-installed jumper provides the System Prove signal. Do not remove the jumper unless it will be replaced by a System Prove signal.
- Bring the two wires from the dry contact to the PROVE - 37, 38 terminals. No voltage can be placed across the PROVE terminals.


## WARNING

The PROVE input cannot be used as a safety limit. All equipment must have its own certified limit and safety controls as required by local codes. No boiler stage will start unless the Prove terminals are shorted. DO NOT remove the PROVE jumper supplied unless replacing it with a Prove signal.

### WIRING THE SYSTEM OUTPUT (TERMINALS 19, 20)

- The System output has a Normally Open (N.O.) relay that acts as a dry-contact. It does not source any power.
- Class 1 voltages must enter the enclosure through a different opening from any Class 2 voltage wiring.

#### System Output Operation in Set Point Mode

- The System output relay will energize whenever the outdoor temperature drops below the Outdoor Cutoff or whenever a stage output is active. If no outdoor sensor is connected and the last boiler relay has de-energized, the System relay will remain energized for a period set by the Run-On and then de-energize.
- If the PROVE input is Open, the System relay will remain energized however, all stages will be de-energized.
- A typical use of the System output is to activate a system pump or its starter. The pump can run whenever there is a call for heat. When stages are no longer required, the pump will stay active for an adjustable Run-On delay and then de-energize.

#### System Output Operation in Reset Mode

- The System output relay will energize whenever the outdoor temperature is below the Outdoor Cutoff.
- When the outdoor temperature rises 2°F above the Outdoor Cutoff, the System output will remain energized for the period set by the System Run-On and then de-energize.

### WIRING THE DHW PUMP (TERMINALS 21, 22)

The BCP-8W can control the DHW Pump when the DHW Pump Output option is activated from the Startup Menu. See page 18.
- The BCP-8W will energize the DHW Pump whenever there is a call for DHW using a dry contact or when the DHW temperature falls below the DHW Set Point and DHW Differential when using a DHW sensor.
- The DHW Pump output relay is a Normally Open (N.O.) dry contact. It does not source any power.
- Class 1 voltages must enter the enclosure through a different opening from any Class 2 voltage wiring.
- If Shutdown was selected as the External Input (page 18), The BCP-8W will ignore a DHW call when the Shutdown is active.

### WIRING THE COMBUSTION AIR DAMPER (TERMINALS 23, 24)

The BCP-8W can control the Combustion Air Damper when the Comb. Air Output option is activated in the Startup Menu (Page 18). In addition, the PROVE input will function as the Combustion Air Damper status checker.
- The BCP-8W will energize the Combustion Air Damper relay whenever there is a call to energize any of the boiler stages.
- The Combustion Air output relay is a Normally Open (N.O.) dry contact. It does not source any power.
- Class 1 voltages must enter the enclosure through a different opening from any Class 2 voltage wiring.

### WIRING THE STAGES (TERMINALS 3 TO 17)

The BCP-8W can be configured to operate the stages of the boilers. Moreover, it can be configured to operate the boiler pumps or valves in addition to the boiler stages.
- The relays are N.O. dry contacts only. They do not source any voltage.
- Wire the N.O. relay contacts in series with the boiler’s limit circuit.
- Class 1 voltages must enter the enclosure through a different knockout from any Class 2 voltage wiring.

### WIRING THE STAGE OUTPUTS

- Each Stage output (A through H) has one (N.O.) relay.
- When wiring several multi-stage boilers, start with the lower stage of the first boiler and wire it to Output A, followed by the higher stage of the same boiler and wire it to Stage B.
WIRING THE PUMP OR VALVE OUTPUTS

- If the BCP-8W is configured to operate Stage Pumps or Valves. They, must be wired to the stage output after the highest stage for that boiler. That is, the low stage for the first boiler must be connected to A and the higher stage of the same boiler must be connected to Stage B. The boiler valve or pump for the same boiler must be connected to Stage C.

CONNECTING TO THE BCP-8X PANELS AND 420MOD INTERFACE

- The BCP-8W is equipped with a phone socket (RS485) to connect to the BCP-8X Extension panels or the 420MOD Interface using the provided 6-pin phone cable.
- Each BCP-8X Extension has two RS485 communication ports. Use one to connect to the BCP-8W. Use the other port to connect to the second extension or the 420MOD Interface.
- Additional compatible devices can utilize the second RS485 connection on the second BCP-8X Extension. An example would be to use the 420MOD Interface (389-900-226) to provide a 4-20mA set point signal to the BCP-8W.

SELECTING THE BCP-8X PANEL LETTER

- The BCP-8W is capable of communicating to two BCP-8X Extensions. However, each extension must be identified as either A or B using the switch on each extension to avoid having communication problem.
- Extension A (Switch is set to "A") will operate stages "I" through "P". While Extension B (Switch is set to "B") will operate stages "Q" through "X".

Connecting BCP-8 to Two Extension Panels and 420MOD Interface using RS485
**INSTALLER MENU SEQUENCE**

**STARTUP**

- **BOILER MENU**
- **MAINTENANCE**
- **SYSTEM SETTINGS**
  - Season: Winter
  - Outdoor Reset Set Point: 135°F
  - EMS Set Point: 135°F
  - Min Return: 110°F
- **System Settings**
- **System Startup**

**BACK** | **SELECT**
---|---

**Alert**
- To access Installer Menu, hold down the Menu button for over three seconds.
- To be able to change the BCP-8W settings the Program/Run Switch must be set to Program.

**CONTROL MODE**
- Outdoor Reset Set Point: 4-20mA

**DISPLAY UNIT**
- °F
- °C

**EMS SET POINT**
- 4mA Set Point: 100°F
- 20mA Set Point: 170°F

**SEQUENCE**
- Lo/Hi/Lo/Hi
- Lo/Lo/Hi/Hi

**STAGING**
- Multiple Outputs
- Single Output

**TOTAL BOILERS**
- 8

**BOILER OUTPUT**
- None
- Pump
- Valve

**BURNER TYPE**
- On/Off
- 2-Stage
- 3-Stage
- 4-Stage

**EXTERNAL INPUT**
- Shutdown
- Tstat
- Setback

**BCP-8W V1.00**
- Outdoor reset
- Day/Night Schedule
- DHW Parallel

**SENSORS TRIM**
- System Trim: +0°F
- Outdoor Trim: +0°F
- Return Trim: +0°F
- DHW Trim: +0°F

**MAINTENANCE**
- Unit: °F
- Present Time: 12:30P
- Sensor Trim
- Hi Settings
- Configuration

**SENSORS TRIM**
- System Trim: +0°F
- Outdoor Trim: +0°F
- Return Trim: +0°F
- DHW Trim: +0°F

**Sensors Fault**
- Stages On
- Stages Off

**CONTROL LOGIC**
- PID
- OSS
STARTUP SETTINGS
Can be accessed by holding down the Menu button for over three seconds.

PROGRAM CHANGE SETTINGS
To be able to change the BCP-8W settings the Program/Run Switch must be set to Program. The switch is located under the Enclosure Wiring Cover for security. The Enclosure Wiring Cover can be securely closed using a padlock.

STARTUP SEQUENCE
Hold Button: MENU/<System Startup>
• When powered, the BCP-8W performs a self-test on its components. After the self-test diagnostics have been successfully completed, the BCP-8W will initialize the panel.
• On the first power up, the System Startup screen will appear after the initialization is complete. If it doesn’t, the BCP-8W has already been configured.
• The System Startup menu sets the main parameters as the type of sensor, the sequencing mode, and many other parameters described in this section.
• Before entering the Startup menu, several warnings will alert you to the consequences of making Startup changes.

CONTROL MODE
Outdoor Reset, Set Point, EMS 4-20mA Default: Outdoor Reset
Hold Button: MENU/<System Startup>/../Control Mode
• Outdoor Reset provides a variable set point based on outdoor temperature.
• Outdoor Reset mode requires the use of an outdoor sensor. DO NOT select Outdoor Reset without an outdoor sensor.
• Set Point mode does not require an outdoor sensor. If an outdoor sensor is connected in Set Point mode it will be used only as an Outdoor Cutoff point. That is, to turn the stages, system, and Comb. Air relays off.
• The EMS 4-20mA allows the BCP-8W to receive an external set point from an EMS/BMS system. This option requires the use of the 420MOD Interface (389-900-226).
• You must select the 4mA (min) and 20 mA (max) Set Point values in the following screens.
• Connect the 420MOD Interface to the BCP-8W RS485 connection using the phone cable provided with the 420MOD interface.

DISPLAY UNIT
°F, °C Default: °F
Hold Button: MENU/<System Startup>/../Display Unit
• The BCP-8W can control boilers in hydronic environment where the temperature is the critical factor. It allows the user to display temperature information and settings in either °F (Fahrenheit) or °C (Celsius). Select the display unit that is best suited for your application.

SETTING THE 4MA AND 20MA SET POINTS (AVAILABLE IN 4-20MA EMS ONLY)

Hold Button: MENU/<System Startup>/../EMS 4mA Set Point/EMS 20mA Set Point
• If EMS 4-20mA is selected from the Control Mode menu as the temperature set point source, the user must purchase a Weil McLain 420MOD Interface (389-900-226) to accept the 4-20mA signal and transmit it to the BCP-8W.
• In addition, the user will need to set the temperature range parameters. First, set the 4mA temperature set point, then the 20mA temperature set point.
• To shutdown the control using the EMS signal, send a signal that is above or below the 2-22mA range. The display will show the message “Shutdown by EMS” and all stages will de-energize. However, the System, Comb. Air, and boiler Pumps and Valves will continue for the Run-On delay period and then de-energize.
**DHW PIPING**

Parallel, Primary/Secondary Default: Parallel

**Hold Button: MENU/<System Startup>/.../DHW Piping**

- When Parallel is selected, the BCP-8W will offer a DHW Priority Timer. The DHW priority will only take place during heating periods. See the DHW Priority Timer on page 28.
- The priority will allow the DHW Pump relay to energize while de-energizing the System relay when there is a DHW call during heating. However, during Summer, only the DHW Pump relay will energize on a DHW call.
- Selecting the Primary/Secondary option will energize the System relay with the DHW Pump relay whenever there is a call for DHW even during the Summer or when outdoor temperature is above the Outdoor Cutoff. No priority will be available.

**DHW PUMP OUTPUT**

No, Yes Default: Yes

**Hold Button: MENU/<System Startup>/.../DHW Pump Output**

- The BCP-8W can control the operation of the DHW Pump. This option allows the user to select if the BCP-8W should be controlling the DHW Pump or not.

**COMBUSTION AIR DAMPER OUTPUT**

No, Yes Default: Yes

**Hold Button: MENU/<System Startup>/.../Comb. Air Output**

- The BCP-8W can control the operation of the Combustion Air Damper. This option allows the user to select if the BCP-8W should be controlling the Combustion Air Damper or not.
- If Yes is selected, the BCP-8W will energize the Comb. Air relay whenever there is a call for a boiler and will use the PROVE input to check on the status of the Combustion Air Damper. When the last stage is de-energized, the Comb. Air relay will remain energized for the Run-On period and then de-energize.
- On a prove failure situation, the message "wait for Comb. Prove". No boiler stages will be active until the Prove input is Shorted.
- If Prove fails after the boiler stages where energized, the stages will de-energize and the message "Comb. Prove Failure" will display until the situation is rectified.
- If No is selected, the PROVE input will be used to check System status instead of the Combustion Air Damper.

**EXTERNAL INPUT MODE**

Shutdown, Tstat, Setback Default: Tstat

**Hold Button: MENU/<System Startup>/.../External Input**

- The Shutdown function allows the BCP-8W to receive a remote Shutdown signal to terminals 35 and 36 to turn off all relays including all boilers stages.
- When Shutdown is selected, DHW calls will be ignored unless the control is out of Shutdown.
- The Tstat option gives terminals 35 and 36 the capability of functioning as a heat-call. That is, when terminals 35 and 36 are shorted, the BCP-8W will sequence the stages. However, when they are opened, all stages will turn off. Thus, do not remove the factory installed jumper unless it was replaced with a Tstat signal.
- Setback is used to lower the set point when less load is required during nights and weekends.
- For setback operation, the BCP-8W can either utilize its built-in night schedule, available when Shutdown or Tstat is selected as the External Input, or an external dry contact signal to switch to setback by selecting Setback from this menu.
**BURNER TYPE**

On/Off, 2-Stage, 3-Stage, 4-Stage  
**Default: On/Off**

*Hold Button: MENU/<System Startup>/.../Burner Type*

- The BCP-8W can sequence from a single stage and up to four stages per boiler. Select the option based on your boiler number of stages.

**BOILER OUTPUT**

None, Pump, Valve  
**Default: None**

*Hold Button: MENU/<System Startup>/.../Boiler Output*

- When None is selected, the BCP-8W will sequence multiple boilers without any additional boiler pumps or valves.
- The Pump option allows the BCP-8W to control the boiler stages in addition to the boiler pumps. The pump stage will run for the Run-On delay after the lower stage of that boiler has de-energized.
- The Valve option functions similar to the pump option except that when all stages are off and after the Run-On delay has elapsed, the Lead boiler's valve relay will remain energized to allow for flow across the system. The lead boiler's valve will remain energized until the outdoor temperature rises above the Outdoor Cutoff or when the Shutdown or Summer is activated.

**TOTAL BOILERS**

*Default: varies based on Burner Type and Boiler Output*

*Hold Button: MENU/<System Startup>/.../Boiler Output*

- This option in combination with Burner Type and Boiler Output Startup options will determine the total number of outputs the BCP-8W will need to control.
- If the total number of stages selected, including boiler pumps or valves, is more than the control and extension stages, the additional boilers containing these stages will have CE as their status and will seize to operate.

**STAGING**

Multiple Outputs, Single Output  
**Default: Multiple Outputs**

*Hold Button: MENU/<System Startup>/.../Staging*

- Most boilers will require that the higher output stages be energized after the lower output stages. These boilers will need to select the Multiple Output option. That means, both Low and High Output stages must be energized to achieve the boiler's maximum output.
- Some equipment require that when the higher output stages are required, the lower stages must de-energize. To operate these equipment, the user must select the Single Output option.

**SEQUENCE**

Lo/Hi/Lo/Hi, Lo/Lo/Hi/Hi  
**Default: Lo/Hi/Lo/Hi**

*Hold Button: MENU/<System Startup>/.../Sequencing*

- Some boilers run more efficient when the lower stages are energized alone than with the higher stages. These types of boilers should select Lo/Lo/Hi/Hi. Then, the BCP-8W will sequence the lower stages of all Automatic boilers before sequencing the higher stages.
- For the rest of the boiler types, the Lo/Hi/Lo/Hi should allow the staging of the lower stage of the lead boiler followed by the higher stage of the same boiler. Then when more stages are needed, it will fire the lower stage of the lag boiler followed by the higher stage of the lag boiler.

**CONTROL LOGIC**

PID, OSS (Over-Sized-System)  
**Default: PID**

*Hold Button: MENU/<System Startup>/.../Sequencing*

- The PID option allows the BCP-8W to sequence stages based on the Reaction Time and the Boiler Minimum Run Time. The PID relies on the rate of change in the System Temperature. The PID logarithmic calculations foresee changes and sequence stages based on those changes. It is the most efficient operation for most heating applications.
The Oversize option sequence stages based on how many Throttling ranges (differentials) is the system temperature away from the Target Temperature. At one Throttling range below the Set Point, only one stage will be on. For each additional Throttling range below the Set Point, an additional stage will be activated. The last stage on will be allowed to exceed the Set Point by one Throttling range before turning off that stage. This helps to prevent the last stage from short cycling.

When PID is Selected, the following are the settings that directly affects this modes operation:

- Reaction Time (pg 24) SELECT Settings/System Settings/Stage Settings/Reaction Time
- Purge Delay (pg 24) SELECT Settings/System Settings/Stage Settings/Purge Delay
- Minimum Run Time (pg 24) SELECT Settings/System Settings/Stage Settings/Min Run Time
- Standby Delay (pg 25) SELECT Settings/System Settings/Stage Settings/Standby Delay
- Last Stage Hold (pg 25) SELECT Settings/System Settings/Stage Settings/Last Stage Hold

When Oversize (OSS) is Selected, the following are the settings that directly affects this modes operation:

- Throttle (pg 25) SELECT Settings/System Settings/Stage Settings/Throttle

**SENSOR FAULT**

Stages On, Stages Off Default: Stages On

*Hold Button: MENU/<System Startup>/.../Sensor Fault*

- The Sensor Fault will determine the operating status of all output stages set to Auto or Standby when a sensor reads Short or Open.
- The Shutdown or Tstat activation will take precedence over the Sensor Fault status. That means, if Stages On is selected and the Shutdown was active, all stages will be Off on a sensor fault.

**RESET MODE**

- When Stages-On is selected, the BCP-8W will turn all boiler stages On when the System reads Short or Open and the outdoor is below the Outdoor Cutoff. When the Outdoor reads Short or Open, the BCP-8W will change the Target to the Maximum Target.
- When Stages-Off is selected, the BCP-8W will turn all stages Off when the System reads Short or Open. However, when the Outdoor reads Short or Open, the BCP-8W will change the Target to the Minimum Target.

**SET POINT MODE**

- When Stages-On is selected, the BCP-8W will turn all stages On when the System sensor reads Short or Open.
- When Stages-Off is selected, the BCP-8W will turn all stages Off when the System sensor reads Short or Open.
- The Outdoor Sensor Short or Open status will not affect the control operation in Set Point mode.

**SETTING THE CONTROL TO FACTORY DEFAULTS**

To Reset the BCP-8W control to its original factory defaults, power down the control. Hold down the two right most buttons while powering the control back up until the Total Clear Started screen appears. The Display will direct you to the Startup menu to program the control after the defaults are loaded.

**NOTE:** When resetting the control to original factory defaults all control settings will be overwritten and will no longer exist.

**ALERT**

Do not turn off power to control until all Startup settings have been made. Otherwise, the next power-up will be set to many Startup factory settings that might not fit your application.

**OPERATING SETTINGS**

**PROGRAM CHANGE SETTINGS**

To be able to change the BCP-8W settings the Program/Run Switch must be set to Program. The switch is located under the Enclosure Wiring Cover for security. The Enclosure Wiring Cover can be securely closed using a padlock.
SEASON
Winter, Summer
Default: Winter
Button: MENU/Season
- The BCP-8W will turn all boiler relays off when it is in Summer setting. The Message Display Line will read Summer to show status. However, a DHW call will bring the boilers back on if needed. When in Winter, the BCP-8W will activate the System relay whenever the Outdoor temperature falls to or below the Outdoor Cutoff setting. In addition, it will begin heating whenever the System temperature falls below the Set Point Temperature. The Message Display Line will not display any season information.
- When the season is over, it is a good practice to switch the BCP-8W Season setting. This will allow DHW calls to operate the boilers when needed.

RESET RATIO
Custom, 1(8.00°OD : 1.00°Sys) to 12 (4.00°OD : 1.00°Sys)
Default: 1(1.00°OD : 1.00°Sys)
Hold Button: MENU/<Outdoor Reset>/Reset Ratio
- The Reset Ratio determines how the system Target temperature will vary based on the outdoor temperature. With any of the ratios, the colder it becomes outside, the hotter the temperature of the system water. (See Understanding Operation Concept on page 5)
- With a 1.00 (OD):4.00 (SYS) ratio, the System water temperature (SYS) will increase rapidly as the outside temperature falls, hitting the Maximum of 240°F at 35°F outside temperature. With a 4.00 (OD):1.00 (SYS) ratio, the System temperature (SYS) will increase slowly as the outside temperature falls. Even at -30°F, the system water will only be 125°F, and at 22°F outside, the system water will be 112°F. Such a low Reset Ratio might be used with radiant floor heating applications.
- With most baseboard heating applications, a 1.00 (OD):1.00 (SYS) setting is a good place to start. With a 1.00 (OD):1.00 (SYS) ratio, for every degree the outside temperature falls, the system water temperature is increased one degree.
- If required: Adjust the RESET RATIO in cold weather. If the ambient building temperature are cold in cold weather, move the ratio to a higher selection. That is, if 1.00 (OD):1.00 (SYS) was initially selected, change the selection to 1.00 (OD):1.25 (SYS). If the building temperature are too warm in cold weather, move the ratio to a lower selection. That is, if 1.00 (OD):1.00 (SYS) was initially selected, change it to 1.25 (OD):1.00 (SYS).
- After selecting the Reset Ratio, pressing the SAVE button will switch to the Outdoor Cutoff setting option.

CUSTOMIZED RESET RATIO
Hold Button: MENU/<Outdoor Reset>/Reset Ratio/Custom
- For situations where the available reset ratios do not provide the perfect building heat-loss equilibrium, the customized option can be used by selecting Custom from the Reset Ratio menu option.
- It provides the user with the capability of assigning two points on the reset ratio diagram and use the line that connects those two points as the customized reset ratio curve. Each of the two points will need a specific System and Outdoor Temperature to identify it on the diagram.
- To Set the first point, specify Sys Temp 1 and OD Temp 1. Then, specify Sys Temp 2 and OD Temp 2, to set the second point on the curve. The two points can be anywhere on the line, not necessarily at the ends.
- The chart shows an example of a customized curve 6(OD):5(SYS) that does not exist in the standard curve options. If the outdoor temperature reaches 30°F, the system target will be 145°F.
- Remember that the Offset, Min Target, and Max Target apply to all reset ratios including the customized reset ratio ones.
**SET POINT (NOT ADJUSTABLE IN EMS MODE)**

Adjustable from -10°F/-23°C to 230°F/110°C  
Default: 140°F/60°C

**Button: MENU/Set Point**

- The Set point is the temperature value the BCP-8W will use to control the system.
- The BCP-8W will add, subtract, or hold the stages of the heating boilers to maintain the system temperature around the Set point.
- The system can be expected to fluctuate around the set point. The amount of fluctuation depends on the System Settings and Stage Settings.
- If an Outdoor Sensor was connected, pressing the SAVE button will continue to the Outdoor Cutoff setting option.
- If the EMS Mode was Enabled, the Set Point will be set by the EMS/BMS system and will be available as a read only.
- The range of Set Point in the EMS is set in the Startup menu at 4mA and 20mA.
- Any reading below the 2mA or above 22mA will indicate a “Shutdown by EMS” message on the Message Line.

**OUTDOOR CUTOFF TEMPERATURE**

Adjustable Off, from 20°F/-7°C to 100°F/38°C, On  
Default: 60°F/16°C

**Hold Button: MENU/Set Point/Outdoor Cutoff**

- In Outdoor Reset mode, Outdoor Cutoff will always exist. However, in Set Point mode, if the outdoor sensor is installed, the Outdoor Cutoff screen will automatically appear after the temperature Set Point has been selected.
- When the outdoor temperature falls to the adjustable Outdoor Cutoff temperature, the BCP-8W will control and sequence the boiler stages to hold the calculated temperature.
- When the outdoor temperature rises to the Outdoor Cutoff plus a 2°F differential, the BCP-8W will turn all boilers off. The System, Combustion Air Damper, and any other Pump or valve relays that were energized will remain energized for the Run-On delay and then de-energize.
- In addition, the Outdoor Cutoff can be set to ON or OFF. In the ON option, the System Relay will run regardless of the Outdoor temperature and the burner stages will be active to hold the target water temperature.
- In the OFF position, the system pump will always be off and all stages will be off as well.

**TARGET OFFSET**

Adjustable from 40°F/22°C to (-40°F/-22°C)  
Default: 0°F/0°C

**Hold Button: MENU/<Outdoor Reset>/Offset**

- The Offset setting moves the Reset Ratio curve vertically. This means that, regardless of the Outdoor temperature, or the Reset Ratio that has been selected, when the Offset setting is changed, that change is directly added to or subtracted from the calculated temperature. For example, if the Set Point temperature was 130°F and the Offset was changed from 0° to 10° (an increase of 10°), the Set Point would increase to 140°F.
• The Offset setting does not change the ratio selection. For instance, with 1.50 (OD):1.00 (SYS) Reset Ratio, the System water temperature will always increase one degree for every 1.5 degree change in the Outdoor temperature. What the Offset does is add or subtract a constant temperature value. (See Understanding Operation Concept on page 5)
• The Minimum and Maximum Target will take precedence over the Offset. That is, if the Max Target was set to 170°F and the Offset was set to 10°F. If the set point was 165°F, the new calculated set point based with the Offset should be 175°F. However, it will not exceed 170°F due to the Maximum Target setting.
• If required: Adjust the Water Offset in mild weather. If the ambient building temperatures are too warm in the mild weather, decrease the Target Offset. If the ambient building temperatures are too cold in the mild weather, increase the Target Offset. The rule of thumb for baseboard radiation is to change the Offset 4°F for every 1°F you wish to change the building temperatures. In radiant heat applications, change the Offset 1°F or 2°F for every 1°F you wish to change the building temperature.

MINIMUM TARGET
Adjustable from 70°F/21°C to 180°F/82°C Default: 140°F/60°C
Hold Button: MENU/<Outdoor Reset>/Min. Target in Outdoor Reset only
• The Minimum Target must be set to the boiler manufacturer’s specification. The BCP-8W will calculate the Set Point based on the Outdoor temperature, the Reset Ratio, and the Offset value. The BCP-8W will control all boilers to hold either the Set Point temperature, or the Minimum Target, whichever is higher.
• The Minimum Target must be at least 20°F lower than the Maximum Target (See next setting).

MAXIMUM TARGET
Adjustable from 90°F/32°C to 240°F/116°C Default: 200°F/93°C
Hold Button: MENU/<Outdoor Reset>/Max. Target in Outdoor Reset only
• This is the highest Target temperature the BCP-8W will calculate for the heating system.
• When using in-floor radiant system, it should be set according to the tubing or floor manufacturer’s specification.
• The Maximum Target must be at least 20°F higher than the Minimum Target (See previous setting).

BOILER MINIMUM RETURN
When a return sensor is connected to the BCP-8W, it will monitor and control the boiler return. It does that by monitoring the Target temperature (TGT), System temperature (SYS), Minimum Return, and actual return. (RTN). When the BCP-8W foresees that a low return will occur, it will increase the Target automatically as an effort to increase the return temperature. See Return Sensor Wiring on page 10.

MINIMUM RETURN
Adjustable Off, from 80°F/27°C to 140°F/60°C Default: Off
Hold Button: MENU/Min. Return
• The Minimum Return is the critical temperature at which the return should be above. Normally, this setting is provided by the boiler manufacturer or the system engineer.
• The BCP-8W will use that value as a guide. It will start to add additional stages if it foresees that the RTN temperature will drop below the Min. Return. During that period, it will display "Hold Return at 120°F" in the Display Message Line to indicate that the BCP-8W is sequencing boilers to protect the return from dropping below the Minimum Return.
• Most condensing boilers will run more efficient with Cooler return temperatures. In this case, select the Off option on the Minimum Return to allow the monitoring of the return on the display without sequencing the boiler stages.
RETURN LAG
Adjustable from 0 to 30 minutes  Default: 2 minutes
Hold Button: MENU/Min. Return/Return Lag
- It is the time it takes for the system return to change after sequencing the stages.
- Initially, adjust this value to equal the Reaction Time. Then, in extreme cold weather
  monitor the return making sure it is about 10°F above the Minimum Return setting and
  adjust it if needed.

SYSTEM SETTINGS
Hold Button: MENU/<System Settings>
The System Settings menu provides access to adjusting and fine-tuning the system for enhanced
comfort and better fuel savings. The BCP-8W behaves differently based on the selected Control
Modes (see Startup Settings 17).

PROGRAM CHANGE SETTINGS
To be able to change the BCP-8W settings the Program/Run Switch must be set to Program.
The switch is located under the Enclosure Wiring Cover for security. The Enclosure Wiring
Cover can be securely closed using a padlock.

STAGE SETTINGS
Button: MENU/<System Settings>/<Stage Settings>

REACTION TIME
Adjustable from 1 to 10 minutes  Default: 2 minutes
Hold Button: MENU/<System Settings>/<Stage Settings>/Reaction Time in PID Logic only
- It is the amount of time it takes a single stage to affect the system.
- After the BCP-8W turns on a stage trying to meet a set point, it will not turn on another
  stage until the Reaction Time has elapsed.
- To determine the optimum time, in a heating system start with a hot system. Turn on
  a single stage and calculate how long it takes until the system begins to respond to that
  stage. That period should be set as the Reaction Time (See PID operation 6).

PURGE DELAY
Adjustable from 0.0 to 10.0 minutes  Default: 1.0 minutes
Hold Button: MENU/<System Settings>/<Stage Settings>/Purge Delay in PID Logic only
- Most large boilers must go through a purge cycle before they are brought on line.
- When the BCP-8W activates a boiler (the lowest stage on a boiler), it does not start to
calculate its output until the Purge Delay is over. This allows the boiler to fully come on
line and to begin producing output.
- The Purge Delay helps prevent short cycling of a newly activated boiler. Once the lowest boiler stage is activated, it MUST run
through the entire Purge Delay period (See PID operation on page 6).
- The minimum Purge Delay setting MUST be set to the time required by the boilers manufacturer specification.

MINIMUM RUNTIME
Adjustable from 1 to 60 minutes  Default: 1 minutes
Hold Button: MENU/<System Settings>/<Stage Settings>/Min Runtime in PID Logic only
- This is the minimum amount of time any stage will run (See PID operation on page 6).
- For the lowest stage of a boiler, the Minimum Runtime starts after the purge cycle.
- This timer does not apply to the last stage online. The Last Stage Hold applies in that case.
- Initially, set the Minimum Runtime to half the Reaction Time.
- If System tends to overshoot, reduce the Minimum Runtime. If boilers tend to short cycle, increase Minimum Runtime.
STANDBY DELAY
Adjustable from 1 to 60 minutes Default: 10 minutes
Hold Button: MENU/<System Settings>/<Stage Settings>/Standby Delay in PID Logic only
- The Standby Delay only applies to boilers in Standby Mode. See Mode on page 32.
- A Standby boiler can only be activated after all the boilers in Auto Mode have had all their stages on running for the full Standby Time.
- Standby boilers are used as a backup in extreme load conditions. A Standby boiler can never be a Lead boiler.
- The full Standby Delay must always elapse regardless of what happens to the system temperature. Therefore, shorter Standby times will result in smoother set point operation in extreme conditions. Longer Standby times may prevent a Standby boiler from starting if the other boilers can eventually meet the load or if the load decreases.
- When setting the Standby Delay, remember that it will be added to the Reaction Time for the first stage on the first standby boiler. The following stages start time will rely on Pre-Purge and Reaction Time only.

LAST STAGE HOLD
Adjustable from 0°F/0°C to 30°F/17°C Default: 0°F/0°C
Hold Button: MENU/<System Settings>/<Stage Settings>/Lst Stg Hld in PID Logic only
- The Last Stage Hold prevents short cycling of the Lead Stage during low load conditions where the system might have a load that is significantly less than the output of one stage. When the BCP-8W brings on the Lead Stage, the Set Point is quickly exceeded, and the Lead Stage is turned off. To prolong the run time during this type of condition, use the Last Stage Hold setting.
- The BCP-8W will allow the system temperature to exceed the Set Point by the number of degrees selected, before the Lead Stage is turned off. (See PID operation 6).
- For example, with a Set Point of 160°F and a Last Stage Hold setting of 10°F, the Lead Stage boiler will remain on, until the Set Point reaches 170°F. During that period, the display will show “Hold Until 170°F” then, the lead stage will turn off.

THROTTLE RANGE
Adjustable from 2°F/1°C to 20°F/11°C Default: 2°F/1°C
Hold Button: MENU/<System Settings>/<Stage Settings>/Throttle in OSS Logic only
- The Throttling Range sets a temperature band around the Set Point that controls when stages will be turned on or off.
- For example, in the OSS Control Mode, no stages will be activated until the temperature falls one full Throttling Range below the Set Point. A second stage will be activated when the temperature falls to two full Throttling Ranges below the Set Point, and so on, with one extra stage being turned on for every throttling range below the Set Point the System temperature reaches.
- Stages will be turned off as the temperature rises toward the Set Point using one full throttling range as a differential between stages.
- The last stage to be turned off will be allowed to exceed the Set Point by a full throttling range before it is turned off. This helps to prevent the last stage from short cycling when the load is low or when the stage is oversized (See OSS operation 6).

Throttling Example
Set Point = 180°F

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Calculation</th>
<th>Throttling = 5°F</th>
<th>4 Boiler Stages, A, B, C, and D</th>
<th>Rising Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Falling Temperature</td>
<td>Stages On</td>
<td>Stage Turned Off</td>
</tr>
<tr>
<td>185°F</td>
<td>180 + (1)THR</td>
<td>---</td>
<td>None</td>
<td>A</td>
</tr>
<tr>
<td>180°F</td>
<td>180 - (0)THR</td>
<td>---</td>
<td>None</td>
<td>---</td>
</tr>
<tr>
<td>175°F</td>
<td>180 - (1)THR</td>
<td>A</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>171 to 174°F</td>
<td>---</td>
<td>---</td>
<td>A</td>
<td>---</td>
</tr>
<tr>
<td>170°F</td>
<td>180 - (2)THR</td>
<td>B</td>
<td>A,B</td>
<td>C</td>
</tr>
<tr>
<td>166 to 169°F</td>
<td>---</td>
<td>---</td>
<td>A,B</td>
<td>---</td>
</tr>
<tr>
<td>165°F</td>
<td>180 - (3)THR</td>
<td>C</td>
<td>A,B,C</td>
<td>D</td>
</tr>
<tr>
<td>161 to 165°F</td>
<td>---</td>
<td>---</td>
<td>A,B,C</td>
<td>---</td>
</tr>
<tr>
<td>160°F</td>
<td>180 - (4)THR</td>
<td>D</td>
<td>A,B,C,D</td>
<td>---</td>
</tr>
</tbody>
</table>

LEAD SETTINGS
Hold Button: MENU/<System Settings>/<Stage Settings>/<Lead Settings>
The lead menu is to help in selecting the Lead boiler and the type of rotation appropriate for the system.
LEAD BOILER
Depending on the number of stages Default: The first set of stages

Hold Button: MENU/<System Settings>/<Stage Settings>/<Lead Setting>/Rotate Mode
- The Lead Boiler’s lowest stage will always be the first stage brought on when there is a call for output. As more output is needed, additional stages are added.
- The Lead Boiler is always shown on the main display in brackets.
- In a 2-Stage system (see Burner Type in the Startup section on page 19), the display will show the two Lead Boiler stages bracketed <AB>. In a 3-Stage system, the display will show the three Lead Boiler stages bracketed <ABC>, and so on.
- If a pump or a valve is selected as the Boiler Output in the Startup menu (see page 19), the pump or valve letter will be skipped from the number of stages. See example to the right. The missing stage C and F represent the Boiler Valve or Pump.
- The Lead Boiler can be rotated based on the Rotation Mode selected. (See next setting)

ROTATE MODE
Adjustable Time (from 1 hr to 999 hrs), Manual, FOFO Default: Time (24Hours)

Hold Button: MENU/<System Settings>/<Stage Settings>/<Lead Setting>/Rotate Mode
- The Lead Boiler is the first boiler brought on when output is required.
- The Lead Boiler can be rotated automatically, manually, or based on First-On/First-Off (FOFO). The automatic rotation is recommended for most applications.
- The current Lead Boiler is shown in brackets on the main display.
- Only boilers that are set to Auto Mode can be Lead. Therefore, not all the boilers may be available when manually selecting a new Lead Boiler.
- If Time is selected, a second screen will allow the adjustment of the Auto Rotate Period. If 24 Hours (default setting) was selected, the first rotation will take effect after 12 hours if the Time was not set. However, if the Time was set, the rotation will always take place at 2:00AM. The following rotations will take place every 24 hours thereafter.
- If Time Rotation was set to other than 24 hours, the rotation timer will start from the moment the setting is changed.
- If First-On/First-Off (FOFO) is selected, the concept will follow this example; if A is the lead, the starting sequence of the boilers will be A, B, then C. When the de-energizing of the stages starts, it will turn off A, B, Then C. Then, stage D will be the new lead for the next load.

SETBACK SCHEDULE
Hold Button: MENU/<System Settings>/<Stage Settings>/<Setback Schedule>
This menu provides the Setback and Boost based on Day/Night Schedule. It will only be available when Shutdown or Tstat are selected as the Startup External Input option.

SETBACK
Adjustable from 0°F/0°C to 80°F/44°C Default: 0°F/0°C

Hold Button: MENU/<System Settings>/Setback in Day/Night Schedule
Hold Button: MENU/<System Settings>/Setback in External Signal
- The Setback feature can be used to provide the BCP-8W with a lower temperature Set Point when less load is required during the night or on the weekends when the building is not occupied, but heat is still required.
- The new Set Point will appear on the main display indicating this condition “Setback to 160°F”.
- For example, if the calculated temperature is 180°F and the Setback is 20°F, then when in Setback, the BCP-8W will hold a Set Point of 160°F (180°F - 20°F).
- After selecting a value in Setback, you will be directed to the Boost menu.

BOOST
Adjustable from 0°F/0°C to 80°F/44°C Default: 0°F/0°C

Hold Button: MENU/<System Settings>/Setback/Boost
- This features allows a building to warm up down quickly after a Setback period to bring the building to the desired temperature faster.
• The Boost temperature will be the number of degrees to be added to the Target.
• The new Set Point will appear on the main display indicating this condition “Boost to 190°F”.
• Using the previous example, if the Target was 180°F and the Setback was 20°F and the Boost was 10°F for 30 minutes, after the setback period, the Boost will change the target to 190°F for a period of 30 minutes.

**BOOST PERIOD**

Adjustable from 0 to 120 minutes Default: 30 minutes

Hold Button: MENU/<System Settings>/<Setback/Boost/Boost Period

• This will determine the length of time the system will receive Boost.
• If External Signal was selected as the Setback Mode, the Boost will start when the switch from Setback to normal operation takes place and will continue for the full Boost Period. An example would be if the Boost Period was set to 30 minutes and the shorting of the Setback terminals has ended at 7:00Am, the Boost will start at 7:00Am and will terminate at 7:30Am where the control will resume normal operation.
• If Day/Night Schedules were available, the Boost will start a full Boost Period prior to the switch from Night setback to Day normal operation. If the Day was set to start at 7:00Am, the Boost Period was set to 30 minutes, the Boost will start at 6:30Am and terminate at 7:00Am.

Avoiding Conflicting Boiler Limits

• The temperature limits set on the boilers MUST be set considerably higher than the BCP-8’s Set Point for the reasons detailed below.
• The BCP-8 sensor is located in a common header some distance from the boilers. As the temperature rises in the header and before reaching the sensor location, energy is dissipated. Therefore, the temperature in the header could be lower than that registered by boiler sensors.
• In addition to the normal drop experienced between the boiler’s temperature and that read by the BCP-8 sensor, the Last Stage Hold setting must be accounted for. The boiler limit must be set above the Set Point PLUS the Last Stage Hold PLUS the normal drop experienced in the piping.
• Using the previous example of a 10°F Last Stage Hold with a 160°F Set Point, the boilers’ limits must be set enough over 170°F to prevent the boilers’ internal limits being reached. In this situation, the boiler high limit should be set at approximately 180°F to prevent the difference in boiler temperature vs. header temperature from causing erratic operation.

**DAY/NIGHT SCHEDULES**

Hold Button: MENU/<System Settings>/<Setback Schedule>/Day Schedules

• The BCP-8 has two levels of heat. The Day level is used when a building is occupied and people are active.
• The Night (Setback) level is used when a building is not occupied, or when people are sleeping. This setting reduces the calculated temperature by the Setback setting based on the provided schedule. If the Day calculated temperature was 150°F and the Setback was 20°F, the Night Schedule will run at (150°F - 20°F) = 130°F.
• If the Boost feature is being used, it uses the Day Schedule as a Boost ending point. That is, if the Day Schedule is set to start at 6:00AM, the Boost was set to 10°F, and the Boost Period was 30 minutes, the Boost will start at 5:30AM. Then, when in Boost, BCP-8 will raise the calculated water temperature by the Boost amount. Using the previous example, at 5:30AM the BCP-8 will raise the calculated water to 170°F (150°F + 20°F) until 6:00AM where it will drop back to the normal calculated temperature of 150°F.

**SET PRESENT TIME**

Hold Button: MENU/<System Settings>/<Setback Schedule>/Present Time

Hold Button: MENU/<Maintenance>/Present Time

• The Time is used for Day/Night Schedule and History graph.
• Adjust the time by selecting Time from the menu and then scrolling through the hours followed by the minutes. If hours are to be set to PM, scroll through the AM hours to reach the PM hours.

**WARNING**

The temperature limits set on the boilers must be higher than the BCP-8’s Set Point. Read the section at left for details that will prevent erratic system operation.

**DAY SCHEDULE**

**NIGHT SCHEDULE**

**ALERT**

Remember that the battery is used as a time backup. If no power is supplied to the BCP-8, the battery will die in three months and time clock values will be lost. Thus, DO NOT power down the control during off-season.
DHW SETTINGS

Hold Button: MENU/<System Settings>/<DHW Settings>

- A DHW call can be initiated by shorting the DHW input terminals, 33 and 34. In addition, using a Weil McLain temperature sensor on the same terminals instead of a dry-contact input will add the DHW Set Point and Differential control capability.
- On a DHW call, the BCP-8W will raise the Target to either 200°F or the Maximum Target, which ever is lower.
- The BCP-8W provides three levels of DHW pump operation. The first is when Primary/Secondary is selected as the DHW Piping from the Startup Menu on page 18. This option will provide no DHW Priority. And, if there was a DHW call during the Summer or when the outdoor temperature is above the Outdoor Cutoff, both the DHW Pump and the System relays will energize. Upon the termination of the DHW call, the DHW Pump relay will de-energize leaving the System relay energized for the Run-On delay.
- If Parallel was selected as the DHW Piping from the Startup menu on page 18 and the Season was set to Winter while the DHW Priority Timer was set to NO, a DHW call will keep the System relay energized in addition to energizing the DHW Pump relay. Upon termination of the DHW call, the DHW Pump relay will de-energize leaving the System relay on.
- However, in Winter, if the DHW Priority Timer was set to a value other than NO, a DHW call will de-energize the System relay and energize the DHW Pump relay. This will remain for the period of the DHW Priority Timer setting or until the DHW call terminates, whichever is sooner. If the DHW call was still active after the DHW Priority Timer elapses, the System relay will energize for the remaining of the DHW call period.

DHW PRIORITY TIMER (AVAILABLE WITH PARALLEL DHW PIPING)

Adjustable NO, 1 to 120 minutes

Hold Button: MENU/<System Settings>/<DHW Settings>/DHW Prior. Timer in Parallel

- The DHW Priority Timer is only available when DHW Piping is set to Parallel (See page 18). It provides the user with the capability of selecting the DHW Priority period. If NO was selected, a DHW call will energize the DHW pump relay without affecting the System Pump operation. That is, when in Summer or Outdoor Cutoff, a DHW call will energize only the DHW Pump relay leaving the System relay off.
- In Winter, if the DHW Priority Timer was set to a value other than NO, a DHW call when the outdoor temperature is below the Outdoor Cutoff will cause the System relay to de-energize and the DHW Pump relay to energize for the period of the DHW Priority Timer or until the DHW call expertise, whichever happens sooner. If the DHW call did not expire within the Priority period, then the System relay will energize.

DHW SET POINT (REQUIRES AN OPTIONAL DHW TEMPERATURE SENSOR)

Adjustable 100°F/38°C to 200°F/93°C

Hold Button: MENU/<System Settings>/<DHW Settings>/DHW Set Point

- This is the desired DHW temperature setting at which the DHW Pump relay will de-energize when reached.
- The BCP-8W can accept a DHW call in two ways. An aquastat can provide a dry contact closure to terminals 33 and 34 is the first option.
- The second option will be connecting a Weil McLain temperature sensor (389-900-230) for immersion in a 3/8ID well (592-300-023) will offer the capability of adjusting the DHW Set Point and Differential through the BCP-8W easy to follow menu (See page 28). In addition to being able to view and log DHW temperature history.

DHW DIFFERENTIAL

Adjustable 5°F/3°C to 80°F/44°C


- This represents the number of degrees the DHW temperature can drop from the DHW Set Point before a DHW call can be recognized and the DHW Pump relay energized.
- A large DHW Differential will result in oscillation in the DHW temperature. However, a small DHW Differential will have a tighter control over the DHW temperature but might result in boilers coming on frequently for short periods to satisfy the DHW Set Point and Differential settings.
PUMP, VALVE, AND COMBUSTION AIR DAMPER OPERATION

• The BCP-8W controls multiple relays each controlling different types of equipment. In addition to the control of the boilers, it can control the primary system pump, boiler pumps or valves, a DHW pump, and a combustion air damper. The operation of those relays depends on the Startup and System Settings.

RUN-ON
Adjustable 0 to 60 minutes
Default: 2 minutes

Hold Button: MENU/<System Settings>/Run-On

• The Run-On applies to all pumps, valves and dampers. It is the additional time a pump, valve, or a combustion air damper relay will run after the output boiler relays has de-energized. For pumps and valves, it is used to dissipate the excess energy from the heating system into the building. For a combustion air damper, it brings in enough fresh air for the next boiler fire up.

• The Run-On time should be set based on the size and type of the equipment. A boiler with low water content will need a longer Run-On than a boiler with more water content.

PUMP EXERCISE
Adjustable Off, On
Default: Off

Hold Button: MENU/<System Settings>/Pump Exercise

• The BCP-8W provides an option to exercise pumps for 10 seconds when not used for seven days. This option reduces pumps’ impellers locking after a long off-season period.
MAINTENANCE

Hold Button: MENU/<Maintenance>

The Maintenance menu gives access to sensor and output trimmings in addition to viewing the Startup configuration settings as well as sensor History.

⚠️ ALERT

To be able to change the BCP-8W settings the Program/Run Switch must be set to Program. The switch is located under the Enclosure Wiring Cover for security. The Enclosure Wiring Cover can be securely closed using a padlock.

SYSTEM & OUTDOOR SENSOR TRIM

Adjustable -20°F/-10°C to +20°F/+10°C

Hold Button: MENU/<Maintenance>/System Trim
Hold Button: MENU/<Maintenance>/Outdoor Trim
Hold Button: MENU/<Maintenance>/Return Trim
Hold Button: MENU/<Maintenance>/DHW Trim

- The Weil McLain thermistor type sensors are very accurate, and normally require no calibration. However, sometimes it may be desirable to make small adjustments to the displayed value.
- Do not use the Trim setting to make the Outdoor sensor match the one reported on the radio or TV. Outdoor temperature can vary widely over a broadcast range.

HISTORY

Hold Button: MENU/<Histories>

The BCP-8W provides users with a graphical history of the System, Outdoor, DHW, and Return sensors for the previous 24 hours. The temperatures are sampled every 12 minutes. That is, readings of temperatures are recorded and stored every 12 minutes for the last 24 hours.
- To view the values of a specific period, use the two middle buttons to scroll to that time and read the upper left temperature.
- The first screen will be the System Temperature History. By clicking on the Next button, you will be able to view the Outdoor Temperature History, then, the Return History followed by the DHW History.

CONFIGURATION

Hold Button: MENU/<Maintenance>/Configuration>

- This menu provides a consolidated view of the Startup settings.
- Additional control settings will be available by selecting the NEXT option.

DISPLAY AND BUTTONS

The BCP-8W display layout provides a variety of information that gives an immediate picture of the operation status. The display shows four heating boilers at a time. The two middle buttons scrolls the screen to view any additional boilers. Moreover, all the information is brightly displayed. It can be viewed in brightly or dimly lit rooms.
- The buttons' functionality changes based on the screen and menu level. The buttons’ functionality is displayed on a dark background on the screen's bottom line.
- The second line from the top is the Message Display Line. In normal operation it displays the Target Set Point. If a Return sensor was connected, the Target display will be alternating its value with the Return temperature. When the control is to display a status message, the message will replace Target and Return temperatures. See Display Messages on page 31.
The two middle buttons functions are as follows:

- The Horizontal arrows are to scroll through the available stages.
- The Vertical arrows are to scroll through the menu functions when in menus or to change values of settings when in its specific screen.

### DISPLAY OUTPUT STATUS

The BCP-8W unit sequencing status gives immediate access to each boiler status. The following list shows all possible boiler status:

- **<AB>** Two-Stage boiler and Boiler AB is the Lead in sequencing. (Brackets indicate Lead Stage).
- **---** Boiler is de-energized. The boiler Mode is set to Auto.
- **STB** Boiler is de-energized. The boiler Mode is set to Standby.
- **HI** Boiler highest stage is active. The boiler Mode is set to either Auto or Standby.
- **MED** Boiler Middle stage is active. Available in Three-stage boilers only. The boiler Mode is set to either Auto or Standby.
- **MHI** Boiler Middle High stage is active. Available in Four-stage boilers only. The boiler Mode is set to either Auto or Standby.
- **MLO** Boiler Middle Low stage is active. Available in Four-stage boilers only. The boiler Mode is set to either Auto or Standby.
- **LO** Boiler Lowest stage is active. The boiler Mode is set to either Auto or Standby.
- **ON** All Boiler Stages are set to ON.
- **OFF** All Boiler Stages are set to OFF or the boiler does not exist.
- **C/E** Boiler on Extension panel is not communicating back to the BCP-8W.
- ** Boiler Pumps are being controlled by the BCP-8W.
- ** Boiler Valves are being controlled by the BCP-8W.

### DISPLAY MESSAGES

The BCP-8W normal display layout reserved the second line for message indications. The following is a list of the most common Message Display Line information:

- **Summer** The control is set to Summer. No heat is active.
- **Outdoor Cutoff** The Outdoor temperature is above the Outdoor Cutoff.
- **Shutdown Active** The Shutdown Terminals are Shorted. No heating boilers will be active.
- **Shutdown by EMS** The EMS is below 2mA or above 22mA
- **DHW Call (171° F)** There is a DHW (Domestic Hot Water) call. The BCP-8W will Raise system Set Point to the indicated temperature. DHW increases calculated temperature to 200° F or Max Water Temperature, whichever is lower.
- **Holding Return at 110° F** Return sensor is reading less than the Minimum Return. BCP-8W is trying to raise return to 110° F.
- **Holding Until 150° F** The Lead boiler is in Last Stage Hold. This example shows that the lead stage will turn off when system temperature reaches 150° F.
- **Waiting for Comb. Prove** The System or Combustion Air Damper relay is ON and the prove terminals are open before the lead boiler relay can energize.
- **SYS Prove Failure** After boilers have run for a while, Prove signal was opened. The boiler relays will de-energize. However, the System relay will remain energized.
BOILER SETTINGS

**Button: BOILER/**
- In most installations, all active boiler adjustments are the same, but each can be configured differently if desired.
- When the BOILER button is depressed, the Boiler A Settings menu will be shown.
- Make all the appropriate settings for Boiler AB (if 2-Stage was selected as the Burner Type from the Startup on page 19).
- Then select the Next Stage option from the menu to bring up the Boiler CD Settings menu and make all the settings. Continue until all boilers have been set.
- If a BCP-8X is connected to the BCP-8W, scrolling through stages using the Next and Prev menu options will scroll through the BCP-8X stages as well.

<table>
<thead>
<tr>
<th>MODE</th>
<th>Default: Auto</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto, Standby, Off, On</td>
<td></td>
</tr>
</tbody>
</table>

- The BCP-8W only controls any boiler set to Auto or (after a delay) those set to Standby.
- Any output without an active boiler connected must be set to Off.
- The following list describes the MODE options:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto</td>
<td>The BCP-8W will control the boiler’s operation to maintain the desired Set Point. Only boilers set to Auto can be lead boiler.</td>
</tr>
<tr>
<td>Standby</td>
<td>These boilers can only be activated when all boilers in Auto have been at HI for an adjustable Standby delay period. Standby boilers are generally used as a backup in extreme load conditions. Note that, a Standby boiler cannot be a lead boiler. Standby Delay is only available in PID mode.</td>
</tr>
<tr>
<td>Off</td>
<td>Any output boiler not connected to a physical boiler should be set to Off. The Off Mode can also be used to disable boilers that are being serviced.</td>
</tr>
<tr>
<td>On</td>
<td>The On Mode should only be used when testing a boiler. The On Mode overrides the PROVE and SHUTDOWN inputs. Once set to On the boiler will immediately start all of its stages.</td>
</tr>
</tbody>
</table>

RUNTIME

**Clear**

**Button: BOILER/RunTime**
- The RunTime provides an accumulative hourly run for the selected boiler.
- The RunTime for a specific boiler can be reset to zero by pressing the middle two buttons.
TROUBLESHOOTING

TEMPERATURE INPUTS

Display shows Sensor OPEN

Check the sensor is connected and the wires are continuous to the BCP-8W. Finally follow the procedure for Incorrect Temperature Display.

Display shows Sensor SHORT

The BCP-8W sees a short across the input terminals. Remove the wires from the sensor terminals. The display should change to read OPEN. If it doesn’t, the BCP-8W may be damaged.

Display shows an Incorrect Temperature Display

Remove the wires from the sensor terminals. The display should change to read OPEN. If it doesn’t, the BCP-8W may be damaged. Take an ohm reading across the detached sensor wires. Take an ohm reading across the detached sensor wires. The ohm reading should correspond to the Temperature sensor Table. If it does not, the sensor may be damaged.

Return Sensor does not Display Temperature

Check the sensor is connected and the wires are continuous to the BCP-8W. Finally follow the procedure for Incorrect temperature display.

CONTROL OPERATION

Too Much Heat

Check if the control has any of the following conditions:

• **Domestic Hot Water call** - The BCP-8W will raise the temperature of the system to either 200°F or Maximum Target on a DHW call.
• **Reset Ratio and Offset** - If excessive heat occurs only in certain weather conditions, adjust the Reset Ratio and Offset (See Understanding Operating Concept on page 5). If excessive heat occurs year round, reduce the Offset.
• **Boiler Mode Settings** - The BCP-8W will only sequence boilers with a Mode set to Auto or Standby. Check to if any boiler stage is set to On.
• **Control Settings** - The Last Stage Hold will allow only the Lead boiler to exceed the set point. If the setting is too high, and only the Lead boiler is on, the system can over heat. Reduce the Last Stage Hold setting. This will mostly occur in mild weather.

Too Little Heat

Check if the control has any of the following conditions:

• **Reset Ratio and Offset** - If reduced heat occurs only in certain weather conditions, adjust the Reset Ratio and Offset (See Understanding Operating Concept on page 5). If reduced heat occurs year round, increase the Offset.
• **Setback and Day/Night Schedule** - If reduced heat occurs only during specific hours, check the Day/Night Schedule and the Setback, Boost, and Boost Period values. Either reduce the Setback or Boost settings or change the Day and Night Schedules.
• **Boiler Mode Settings** - The BCP-8W will only modulate boilers their mode is set to Auto or Standby. Check if any boiler stage is set to Manual, Off, or Standby.

Boilers are Short-Cycling

• **Minimum Runtime** - Increase the Minimum Runtime only if all boilers tend to short-cycle.
• **Last Stage Hold** - Increase the Last Stage Hold only if the lead boiler tends to short-cycle.

System is Overshooting or Undershooting

• **Reaction Time and Minimum Runtime** - If the system is overshooting or undershooting, adjust Minimum Runtime or the Reaction Time. That depends on if the stages are brought on fast and were not allowed to turn off until the Minimum Runtime elapsed. Or, the stages were brought on slowly, however, were allowed to turn off quickly.
• **PID vs OSS** - If the application the system is used on requires fast response that the normal PID mode cannot provide, try using the OSS mode and adjust the Throttle Range according to the system requirements.
The BCP-8W sequencing 4 single-stage boilers and their boiler pumps. The boilers are piped in Reverse Return on the primary loop. The System output is controlling the System Pump.

Weil McLain is aware that each installation is unique. Thus, Weil McLain is not responsible for any installation related to any electrical or plumbing diagram generated by Weil McLain. The provided illustrations are to demonstrate Weil McLain’s control operating concept only.
**USER MENU SEQUENCE**

Operating users have a simplified menu that can be accessed by clicking the Menu button. Installer menu will have the same settings in addition to Startup and more advanced operation settings. The installer menu can be accessed by holding down the Menu button for three seconds or more.

**PROGRAM CHANGE SETTINGS**

To be able to change the BCP-8W settings the Program/Run Switch must be set to Program. The switch is located under the Enclosure Wiring Cover for security. The Enclosure Wiring Cover can be securely closed using a padlock.

**SEASON**

*Button: MENU/Season*

**Default: Winter**

- **Winter, Summer**
  - The BCP-8W will turn all boiler relays off when it is in Summer setting. The Message Display Line will read **Summer** to show status.
  - When in Winter, the BCP-8W will activate the Sys relay whenever the Outdoor temperature falls to or below the Outdoor Cutoff setting. In addition, it will begin heating whenever the System temperature falls below the Set Point. The Message Display Line will not display any season information.
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SET POINT (NOT ADJUSTABLE IN EMS MODE)

Adjustable -10°F/-23°C - 230°F/110°C

Default: 140°F/60°C

Button: MENU/Set Point

- The Set point is the temperature value the BCP-8W will use to control the system.
- The BCP-8W will add, subtract, or hold the stages of the boilers to maintain the system temperature around the Set point.
- The system temperature can be expected to fluctuate around the set point. The amount of fluctuation depends on the System Settings and Stage Settings.
- If the EMS Mode was Enabled, the Set Point will be set by the EMS/BMS system and will be available to be only read.
- The range of Set Point in the EMS is set in the Startup menu at 4mA and 20mA.
- Any reading below the 2mA or above 22mA will indicate a "Shutdown by EMS" message on the Message Line.

RESET RATIO

Custom, (1(8.00°OD : 1.00°Sys) to 12 (4.00°OD : 1.00°Sys)

Default: 1(1.00°OD : 1.00°Sys)

Button: MENU/Outdoor Reset/Reset Ratio

- The Reset Ratio determines how the System water temperature will vary with the outside temperature. With any of the ratios, the colder it becomes outside, the hotter the temperature of the system water. (See Understanding Operation Concept on page 5)
- With a 1.00 (OD):4.00 (SYS) ratio, the System water temperature (SYS) will increase rapidly as the outside temperature falls, hitting the Maximum of 240°F at 35°F outside temperature. With a 4.00 (OD):1.00 (SYS) ratio, the System water temperature (SYS) will increase slowly as the outside temperature falls. Even at -30°F, the system water will only be 125°F, and at 22°F outside, the system water will be 112°F. Such a low Reset Ratio might be used with radiant floor heating applications.
- With most baseboard heating applications, a 1.00 (OD):1.00 (SYS) setting is a good place to start. With a 1.00 (OD):1.00 (SYS) ratio, for every degree the outside temperature falls, the system water temperature is increased one degree.
- If required: Adjust the RESET RATIO in cold weather. If the ambient building temperatures are too cold in cold weather, move the ratio to a higher selection. That is, if 1.00 (OD):1.00 (SYS) was initially selected, change the selection to 1.00 (OD):1.25 (SYS). If the building temperatures are too warm in cold weather, move the ratio to a lower selection. That is, if 1.00 (OD):1.00 (SYS) was initially selected, change the selection to 1.25 (OD):1.00 (SYS).

CUSTOMIZED RESET RATIO

Button: MENU/Outdoor Reset/Reset Ratio/Custom

- For situations where the available reset ratios do not provide the perfect building heat-loss equilibrium, the customized option can be used by selecting Custom from the Reset Ratio menu option.
- It provides the user with the capability of assigning two points on the reset ratio diagram and use the line that connects those two points as the customized reset ratio curve. Each of the two points will need a specific System and Outdoor Temperature to identify it on the diagram.
- To Set the first point, specify Sys Temp 1 and OD Temp 1. Then, specify Sys Temp 2 and OD Temp 2, to set the second point on the curve. The two points can be anywhere on the line, not necessarily at the ends.
- The chart shows an example of a customized curve 6(OD):5(SYS) that does not exist in the standard curve options. If the outdoor temperature reaches 30°F, the system target will be 145°F.
- Remember that the Offset, Min Target, and Max Target apply to all reset ratios including the customized reset ratio ones.
OUTDOOR CUTOFF TEMPERATURE
Adjustable Off, 20°F/-7°C - 100°F/38°C, On

Default: 70°F/21°C

Button: MENU/Outdoor Cutoff in Set Point

- In Outdoor Reset mode, Outdoor Cutoff will always exist. However, in Set Point mode, if the outdoor sensor is installed, the Outdoor Cutoff screen will automatically appear after the temperature Set Point has been selected.
- When the outdoor temperature rises to the Outdoor Cutoff plus a 2°F differential, the BCP-8W will turn all boilers off. The System and Comb. Air relays that were energized will remain energized for the Run-On delay.
- The Outdoor Cutoff can be set to ON or OFF. In the ON position, the System Relay will run regardless of the Outdoor temperature and the burner stages will be active to hold the set point.
- In the OFF position, the System Relay will always be off and all stages will be off as well.

SETBACK
Adjustable 0°F/0°C to 80°F/44°C

Default: 0°F/0°C

Button: MENU/Setback

- The Setback feature can be used to provide the BCP-8W with a lower Set Point when less load is required.
- When the outdoor temperature falls to the adjustable Outdoor Cutoff temperature, the BCP-8W will control and sequence the boiler stages to hold the calculated temperature.
- When the outdoor temperature rises to the Outdoor Cutoff plus a 2°F differential, the BCP-8W will turn all boilers off. The System, Combustion Air Damper, and any other Pump or valve relays that were energized will remain energized for the Run-On delay and then de-energize.
- In addition, the Outdoor Cutoff can be set to ON or OFF. In the ON option, the System Relay will run regardless of the Outdoor temperature and the burner stages will be active to hold the target water temperature.
- In the OFF position, the system pump will always be off and all stages will be off as well.

DAY/NIGHT SCHEDULES

Button: MENU/Setback/Day Schedules/Night Schedule

- The BCP-8W has two levels of heat. The Day level is used when a building is occupied and people are active.
- The Night (Setback) level is used when a building is not occupied, or when people are sleeping. This setting reduces the calculated temperature by the Setback setting based on the provided schedule. If the Day calculated water temperature was 150°F and the Setback was 20°F, the Night Schedule will run at (150°F - 20°F) = 130°F.
- If the Boost feature is being used, it uses the Day Schedule as a Boost ending point. That is, if the Day Schedule is set to start at 6:00AM, the Boost was set to 10°F, and the Boost Period was 30 minutes, the Boost will start at 5:30AM. Then, when in Boost, BCP-8W will raise the calculated water temperature by the Boost amount. Using the previous example, at 5:30AM the BCP-8W will raise the calculated water to 170°F (150°F + 20°F) until 6:00AM where it will drop back to the normal calculated temperature of 150°F.
SPECIFICATIONS:

Voltage Input: 120 VAC 60 Hz
Power Consumption: 12 VA Max
Operating Temperature: 20°F/-7°C to 120°F/49°C
Operating Humidity: 20% to 80%
Dimensions: 11”W x 9” H x 3 ¾
Weight: 2.5 pounds

BCP-8W SPECIFICATIONS:

Lead Stage Rotation: Time (1 to 999 Hours (41 days)), Manual, First-On/First-Off
BCP-8W-8 Outputs and LEDs: 11 N.O. S.P.S.T (8 Stages, 1 System, 1 DHW Pump, 1 Combustion Air)
BCP-8W-8 Inputs: 1 Sys(Temp), 1 Outdoor, Return Temp, DHW Temp, Ext Setback/Shutdown, Prove
Stage Modes: Auto, Standby, Off, On
Standby Time (PID only): 1 to 60 minutes
Output Built-in Relay Ratings: 2 Amp inductive (Maximum of 1/4 HP) at 120 VAC 60 Hz
Add-On BCP-8X Panels: up two BCP-8X Panels using RS485
Temperature Display: Fahrenheit or Celsius.
Display: Graphical Alphanumeric (7 rows x 21 char. each)
Temperature Sensor Ranges: -35°F to 250°F
Outdoor Cutoff Range: 20°F/-17°C to 100°F/38°C, ON and OFF
Set Point: -10°F/-23°C to 230°F/110°C
External Set Point: 70°F/21°C to 170°F/77°C
Reset Ratio Range (Outdoor Reset Only): (1:4) to (8:1) (Outdoor : System Water), and Custom Reset Ratio
Offset Adjustment (Outdoor Reset Only): minus -40°F/22°C to plus 40°F/22°C
Minimum Target (Outdoor Reset Only): 90°F/38°C to 240°F/116°C
Maximum Target (Outdoor Reset Only): 0°F/0°C to 80°F/44°C
Reaction Time (PID only): 1 to 10 minutes
Minimum Run-Time (PID only): 0 to 60 minutes
Purge Delay (PID only): 0.0 to 10.0 minutes
Last Stage Hold (PID only): 0°F/0°C to 30°F/17°C
Throttle Range (OSS only): 2°F/1°C to 20°F/11°C
Domestic Hot Water Priority Options: Parallel Piping with Priority or without Priority and Primary Secondary
Pump Run-On: 0 to 60 minutes
Pump Exercise: Yes or No
Schedules: 1 Day and 1 Night (Setback) settings per day
Night Setback: 0°F/0°C to 80°F/44°C
Power Backup: Lithium coin battery, 100 days minimum 5 year replacement (Maintains Clock in power outages).
External Inputs: Shutdown Input, and Prove Input. (Dry Contacts Only)
Season: Winter and Summer.

BCP-8X SPECIFICATIONS:

Extension Numbering: Toggle Switch A or B
LED: 1 Power (Dual Color Green (A)/Red (B)), 1 Communication, 8 Stage Output relays (Dual Color Green (A)/Red (B))
Stage Outputs: 8 N.O. S.P.S.T.
Output Built-in Relay Ratings: 2 Amp inductive (Maximum of 1/4 HP) at 120 VAC 60 Hz
Connection to BCP-8W and another BCP-8X: Two RS485