APPLICATION

The OC (Option Control) Panel Low Water Cutoff (LWCO) Cards are advanced, microprocessor based low water cutoffs for detecting the absence of water in a heating system. OC Panel LWCO Cards use patented signal processing to identify when the probe signal levels have decreased due to possible fouling.

This product requires the use of one of the following OC (Option Control) Panel Kits:

• PN 233200 for AWR Gas Hot Water Boilers
• PN 233201 for FWZ Oil Hot Water Boilers

The OC Panel LWCO Card may be simply “plugged in” to the OC Panel and only requires probe installation and prefabricated probe wire connection to become operational.

GENERAL

The OC Panel LWCO Cards are available in automatic or manual reset models. Automatic reset versions automatically reset when water levels return to safe levels. Manual reset models require user intervention to reset a low water condition after water levels return to safe levels. Manual reset models will not “lock out” upon power loss provided water still covers the probe when power returns.

SPECIFICATIONS

Listings/Approvals:

• UL GUIDE (MBPR2) for Limit Controls per UL Standard 353 Limit Controls–Component
• UL GUIDE (MBPR8) Controls, Limit Certified for Canada–Component per CSA Standard C22.2
• Apply a Manual Reset OC Panel LWCO Kit, p/n 450604 to be Fully compliant with CSD-1 requirements for water level controls in the US and Canada

Max Probe Ratings: Hot water only - 250 psi (17.6kg/cm²) at 250°F (121°C)
Probe Sensitivity: 20K Ohms. Extended operation to 40K Ohms.
Thresholds: < 16% = Low Water Event
< 35% = Probe Cleaning may be required
Operating Temperature: -4°F to 150°F (-20°C to 66°C)
Enclosure Rating: NEMA 1 for indoor use only
Dimensions: 4.5 in. x 1.5 in. (fits onto OC Panel)
Input Power: 1.7 VA @ 24 VAC supplied by a Class 2 power source
Reset: Automatic or manual reset
Testing: Adjustment mode Test (±5%) pushbutton permits user testing
US Patents: 6,904,800, 7,243,540, and 7,317,993, Other Patents Pending
INSTALLATION

**NOTICE**

*When Installing this Product:*
1. Read these instructions carefully. Failure to follow them could damage the product or cause a hazardous condition. Save instructions for future use.
2. Check the ratings given in the instructions and on the product to make sure the product is suitable for your application.
3. Installer must be a trained, experienced service technician.
4. After installation is complete, check out product operation as provided in these instructions.

**WARNING**

- Installation must be performed by qualified personnel and in accordance with all national and local codes and ordinances by qualified personnel.
- When installations are complete, check for correct operation of ALL limit and operating controls.
- Use only copper conductors. Wire insulation must be rated at 221°F (105°C) or greater. Use of other wire or insulation types could result in fire causing property damage, serious injury, and death.
- Hot water controls are for use with hot water boilers and hot water heating boilers only. Use on steam boilers could cause improper operation resulting in property damage, serious injury, and death.
- Hot or pressurized boiler systems can discharge steam and hot water. Cool boiler system to 80°F (27°C) and to 0 psi (0 bar) before servicing. Failure to do so could result in serious burns.
- Shock hazard. Disconnect power source before servicing, installation, and wiring. Serious injury or death could result. Failure to disconnect may cause electrical shock or equipment damage. Wiring must comply with applicable codes, ordinances and regulations.

**CAUTION**

- Do not mount device with probe angled upward. Deposits can accumulate on the probe.
- Only mount with the probe facing horizontally or vertically downward. Maintain 1/4” minimum clearance from electrode and pipe wall.
- Only use pipe thread sealant for sealing probe threads. Do not use Teflon tape. Teflon tape can insulate the probe electrically, and cause improper device operation. This can cause damage to equipment or property.
- Failure to install probe as directed can cause improper operation and damage to equipment and property.
INSTALLATION (continued)

Probe Installation
1. Install the probe above the minimum safe water level, specified by the boiler manufacturer’s literature. This may be in a tapping on the boiler, in the boiler supply, or return piping. (See Fig. 2)
2. Make sure the probe extends into the boiler cavity or piping to make contact with the boiler water.
3. Make sure the exposed portion of the stainless steel probe is a minimum of 1/4” from any grounding surface inside the boiler to prevent the probe from shorting. (See Fig.3)
4. Tighten the LWCO into the process connection using wrenching flats on bushing. Make sure not to cross-thread. Only use pipe thread sealant.

OC Panel LWCO Card Installation
1. Turn off power to the boiler before installing the option card.
2. Select an unoccupied OC Panel slot and carefully insert pins on the OC Panel header into the connector on the bottom of the OC Panel LWCO Card.

<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Use caution not to bend the pins</td>
</tr>
</tbody>
</table>

3. Gently push the OC Panel LWCO Card into the OC Panel option slot until it locks into place. The OC Panel will automatically recognize the LWCO card and establish communication after power is turned back on.

Wiring
1. Using wiring harness provided in probe kit, connect the female quick disconnect to the “Probe” terminal on the OC Panel LWCO Card. See Figure 4.
2. Route wire to probe location. Take care to not damage insulation and avoid running wire over sharp edges and corners.
3. Remove the outer probe locknut taking care to not turn the second locknut. See Figure 4 for location.
4. Place ring terminal over the electrode.
5. Secure outer locknut to complete wiring of the probe.
6. Test the system as indicated below.

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**Fig. 4 Wiring**

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**WARNING**

- Shock hazard. Disconnect power source before servicing. Serious injury or death could result.
INSTALLATION (continued)

Testing
1. Do NOT fill the boiler with water. Set the thermostat to the lowest setting. Turn electric power on to the boiler. On initial start-up, the LWCO indicates a low water condition, which indicates proper function. The “Low Water” LED on the control unit illuminates RED and the Power LED illuminates GREEN. NOTE: The burner should not operate without water in the system.
2. Fill the boiler with water. When water covers the probe, the RED “Low Water” LED on the control turns off.
3. Set the thermostat to call for heat and make sure that the burner ignites.
4. With the burner “on”, activate the test feature (“Testing the Low Water Cut Off” on page 6) while observing the burner and the “Low Water” LED on the Control. After the “Low Water” LED illuminates RED, the burner should turn off.
5. Wait 1 minute (for test period to end) and verify that the burner ignites (provided water covers the probe). The RED “Low Water” LED on the control unit turns off.
6. If the burner fails to cut-off or relight, see the Troubleshooting section for details. If operation is normal, set the thermostat to the normal setting.

Once correct operation of the LWCO has been tested, test all other safety, limit, and control devices before finalizing system operation.

USER INTERFACE

LWCO Features

<table>
<thead>
<tr>
<th>LED</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green Power</td>
<td>Power indicator</td>
</tr>
<tr>
<td>Red Low Water</td>
<td>Low water/fault indicator</td>
</tr>
<tr>
<td>Amber Service</td>
<td>Service required indicator</td>
</tr>
<tr>
<td>Green TX</td>
<td>Enviracom® communication indicator</td>
</tr>
</tbody>
</table>

LED States*

<table>
<thead>
<tr>
<th>Red Low Water LED</th>
<th>Amber Service LED</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Off</td>
<td>Normal</td>
</tr>
<tr>
<td>On</td>
<td>Off</td>
<td>Low Water Condition</td>
</tr>
<tr>
<td>Off</td>
<td>On</td>
<td>Safe water level, weak probe signal – Clean Probe Soon.</td>
</tr>
<tr>
<td>On</td>
<td>On</td>
<td>Probe signal too weak, low water condition – Service Probe Now</td>
</tr>
<tr>
<td>Blinking</td>
<td>Off or On</td>
<td>Control failure. Lockout in low water state.</td>
</tr>
</tbody>
</table>

* States with GREEN “Power” LED turned on. All LED’s off indicates no power to control.

During a low water condition, the “LOW WATER” LED will illuminate RED. In normal conditions, it turns off. If the LWCO detects a low signal level from the probe, the “SERVICE” LED will illuminate AMBER to signal that probe cleaning may be required.
USER INTERFACE (continued)

Using OC Panel Display
The OC Panel display along with Up †, Down ‡, and “I” keys are used to view and adjust OC Panel card settings. Please note that these keys look similar to the keys on the Boiler Control but are in a different orientation, and they perform different functions.

Selecting OC Panel Card
To access an OC Panel Card:

1. Press the “I” key. The display will go from “OCP” to ℒ1, ℒ2, and ℒ3 (when cards are installed) to provide access to each of the card slots and the card plugged into that slot.
2. Press either the Up † or Down ‡ keys when the display shows the card number where the OC Panel LWCO Card is installed. For example, if the LWCO card is installed in slot one, press the Up † or Down ‡ keys when “ℒ1” is displayed. This switches the display to show the OC Panel Card View Mode.

Showing View Mode Options
In view mode the user may look at (but not change) status and probe signal strength. To view option card information, press and release the “I” button. The following table shows the items that will be displayed in view mode:

<table>
<thead>
<tr>
<th>View Mode Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ℒr</td>
<td>LWCO signal strength displayed as a % of full strength. (0 – 100%)</td>
</tr>
<tr>
<td>bRc</td>
<td>Return to OC Panel Menu</td>
</tr>
</tbody>
</table>
| Err                | Error, followed by error number:  
  B4    Low Water Event  
  H0    Low Probe Signal  
  H1    Lockout, manual reset required  
  (refer to Troubleshooting Section for more information) |

Each item will alternately flash between the relevant display code and its corresponding value. For example, when the “I” key is pressed until “ℒr” is displayed, it will then flash a display a number (such as “95”). This indicates that the signal strength is 95%. Other view mode items display information in a similar fashion.

To hold the display on the value in view mode, press and hold either the Up † or Down ‡ keys and the value will be continuously shown. This may be helpful in watching a value “live”.

To exit view mode and return to the OC Panel menu:
1. Press the “I” button to select the “bRc” menu item.
2. Press either the Up † or Down ‡ keys to exit the card menu.
USER INTERFACE (continued)

Entering Adjustment Mode
In Adjustment Mode, the user can activate the test mode of the LWCO and reset a low water condition for Manual Reset models. To enter adjustment mode:

1. Press and hold the Up ↑, Down ↓, and “I” keys simultaneously for three (3) seconds while the display is in the OC Panel LWCO Card View Mode. While holding the buttons the display will change to an Adjustment mode label signifying to the user that installer mode has been entered. This procedure is intended to discourage unauthorized or accidental changes to parameter settings.

2. After entering Adjustment Mode, Press the “I” key to view the test or reset function.

3. Press the Up ↑ or Down ↓ keys to activate reset or test functions. The following table shows adjustable items.

<table>
<thead>
<tr>
<th>Adjustment Mode Options</th>
<th>Test Pushbutton</th>
<th>Test Mode is active.</th>
<th>Test Mode is not active</th>
</tr>
</thead>
<tbody>
<tr>
<td>5:5b</td>
<td>Test Pushbutton- The test feature remains active for 1 minute before automatically turning off. To manually turn the test off, Press the Up ↑ or Down ↓ keys while test is active.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>r:5b</td>
<td>Reset from lockout (manual reset only)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b:Re</td>
<td>Return to OC Panel Card View Mode Menu</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4. Exit adjustment mode by one of the following means:
   - Press the “I” key until “b:Re” option is displayed and press either Up ↑ or Down ↓ keys
   - Press and Hold the Up ↑, Down ↓, and “I” keys until the first item of view mode is shown.
   - If no keys are pressed, after five (5) minutes the display will automatically return to the view mode.

5. Once in view mode press the “I” key until “b:Re” option is displayed and press either Up ↑ or Down ↓ keys to return to the OC Panel Display.

Testing the Low Water Cutoff
1. Follow Boiler’s Operating Instructions to place boiler in operation. (refer to boiler instruction manual)
2. Press “I” key until the OC Panel LWCO Card slot number is displayed (C1, C2, or C3).
3. Press the Up ↑ or Down ↓ keys to enter the card’s view mode.
4. Press and Hold the Up ↑, Down ↓, and “I” keys simultaneously for three (3) seconds, Adjustment Mode items will be shown.
5. Press “I” until the Test (5:5b) Pushbutton is shown.
6. Press the Up ↑ or Down ↓ keys to turn test “on”
7. Resulting Test Sequence:

<table>
<thead>
<tr>
<th>Test Sequence</th>
<th>Boiler Control Display</th>
<th>OCP Option Panel Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Safety Relays “Open”</td>
<td>5:08 I5 OL</td>
<td></td>
</tr>
<tr>
<td>2. Boiler turns “Off”</td>
<td>5:08 I5 OL</td>
<td></td>
</tr>
<tr>
<td>3. After 1 minute</td>
<td>5:08 I5 OL</td>
<td></td>
</tr>
<tr>
<td>4. Safety Relays “Close”</td>
<td>5:08 I5 O.C.P.</td>
<td></td>
</tr>
<tr>
<td>5. Boiler turns “On”</td>
<td>5:08 B O.C.P.</td>
<td></td>
</tr>
</tbody>
</table>

5:08 I5 = Waiting for Limit to Close
5:08 = Open Limit
O.C.P. = Normal Operation - Run Mode

Resetting the LWCO
1. Make sure that the water level has returned to normal and water is covering the LWCO probe.
2. Press “I” key until the OC Panel LWCO Card slot number is displayed (C1, C2, or C3).
3. Press the Up ↑ or Down ↓ keys to enter the card’s view mode.
4. Press and Hold the Up ↑, Down ↓, and “I” keys simultaneously for three (3) seconds, Adjustment Mode items will be shown.
5. Press “I” until the Reset (r:5b) Pushbutton is shown.
6. Press the Up ↑ or Down ↓ keys to turn Reset “on”

NOTICE
Resetting lockout only applies to Manual Reset Models.
CLEANING, MAINTENANCE, AND REPLACEMENT

• Test the operation of the LWCO annually (or more frequently) by activating the Test feature. The “Low Water” LED should turn RED and the boiler should shut down.

• Inspect the probe every 5 years for scale build-up or coating. Clean all oils, fluxes, and scale from the probe using a clean rag.

<table>
<thead>
<tr>
<th>NOTICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspect the probe sooner if the “Service” LED comes on.</td>
</tr>
</tbody>
</table>

• Replace the control unit every 15 years. In areas of high humidity, heavy dust, or other airborne contaminants, it may be necessary to replace the control unit more frequently.
<table>
<thead>
<tr>
<th>Status</th>
<th>Possible Cause</th>
<th>Boiler / Control Action(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boiler will not fire</td>
<td>No power to LWCO or OC Panel</td>
<td>Make sure that the LWCO is plugged into the OC Panel correctly and that all wiring is correct. Make sure power to boiler is turned on.</td>
</tr>
<tr>
<td></td>
<td>Low water level</td>
<td>Make sure that the water level has reached the probe.</td>
</tr>
<tr>
<td></td>
<td>Air pocket at LWCO probe</td>
<td>Turn off power to the boiler and slowly loosen, but do not remove the probe. Allow any air to escape until water seeps past the probe’s threads. Promptly re-tighten the probe and supply power to the boiler.</td>
</tr>
<tr>
<td>Dirty probe</td>
<td></td>
<td>Fluxes or oils used during the construction of the boiler or installation of system piping can coat the probe, preventing signals from being received by the LWCO. Add a cleaning solution, (such as water and trisodium phosphate or consult the boiler manufacturer), to the system. Heat and circulate this solution for at least one hour before draining and completely flushing the system with clean water. Remove the probe and thoroughly wipe it with a clean rag. Refill the system and test for proper operation.</td>
</tr>
<tr>
<td>Improper ground</td>
<td></td>
<td>Make sure the probe is electrically connected to the ground connection on the OC Panel.</td>
</tr>
<tr>
<td>Improper wiring</td>
<td></td>
<td>Check all wiring to the OC Panel and LWCO probe connection and refer to the wiring diagrams. Using a multi-meter, verify that incoming power is 24 VAC.</td>
</tr>
<tr>
<td>Failed control</td>
<td></td>
<td>If the “Low Water” LED blinks RED, the safety circuits in the LWCO have detected a failure in the control. To remove any temporary conditions, turn off the power. After 30 seconds, restore the power. If the “Low Water” LED continues to blink RED, the control must be replaced.</td>
</tr>
<tr>
<td>Boiler will not shutdown</td>
<td>Shorted probe</td>
<td>Turn off power to the boiler and remove the probe. Verify that there is at least ¼” clearance from all metal surfaces to the metal probe. Metal from the boiler or piping must not come in contact with the metal probe.</td>
</tr>
<tr>
<td></td>
<td>Improper wiring</td>
<td>Check wiring to the probe and refer to the wiring diagrams. Using a multi-meter, make sure that incoming power to the OC Panel is 24 VAC.</td>
</tr>
<tr>
<td>Amber “SERVICE” LED is on</td>
<td>Dirty probe</td>
<td>Deposits form over time in the system and can coat the probe, preventing signals from being received by the LWCO. Remove the probe and thoroughly wipe it with a clean rag. Refill the system and test for proper operation. It may be necessary to clean the boiler and piping as noted above.</td>
</tr>
</tbody>
</table>