

INSTRUCTION MANUAL



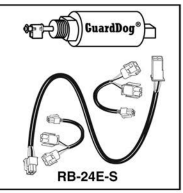
Model RB-24E-S Model RB-24E-A Model RB-24E-L Model RB-24F-B

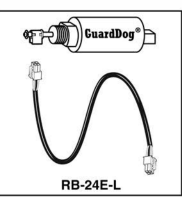
Conductance Type Low Water Cut-Off

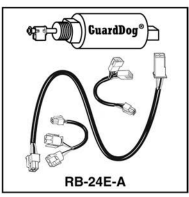
with Universal Wiring Harness For Residential 24 VAC Hot Water Boilers

Each wiring harness includes connectors which allow a RB-24E LWCO to be connected to most residential hot water boilers having a 24 volt burner circuit.









A WARNING

- Before using this product read and understand instructions. Save these instructions for future reference. All work must be performed by qualified personnel trained in the proper application, installation, and maintenance of plumbing, steam, hot water, and electrical equipment and/or systems in accordance with all applicable codes and ordinances. connections. operating controls, before leaving the site. proper calibration and performance.
 - To prevent electrical shock, turn off the electrical power before making electrical
 - This low water cut-off must be installed in series with all other limit and operating controls installed on the boiler. After installation, check for proper operation of all of the
 - We recommend that secondary (redundant) Low Water Cut-Off controls be installed on all boilers with heat input greater than 400,000 BTU/hour. At least two controls should be connected in series with the burner control circuit to provide safety redundancy protec tion should the boiler experience a low water condition. Moreover, at each annual out age, the low water cut-offs should be dismantled, inspected, cleaned, and checked for

Failure to follow this warning could cause property damage, personal injury or death.

OPERATION

The Model RB-24E Low Water Cut-Off is specifically designed to provide burner cut-off if there is an unsafe water loss, which can result from a broken or leaking radiator or pipe, or a cracked section in the boiler.

Water/glycol mixtures up to 50% concentration may be used.

SPECIFICATIONS

Temperature:

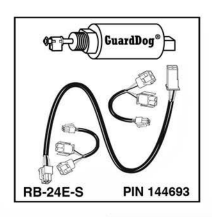
Storage: -40°F to 120°F (-40°C to 49°C) Ambient: 32°F to 120°F (0°C to 49°C) Humidity: 85% (non-condensing)

Maximum Water Pressure: 160 psi (11.2 kg/cm²) Maximum Water Temperature: 250°F (121°C)

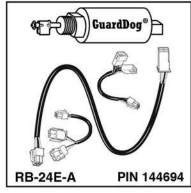
Electrical Ratings

Voltage	Power Consumption	Switching Capacity
24 VAC	2.5 VA	2A at 24 VAC

Enclosure Rating: NEMA 1 General Purpose



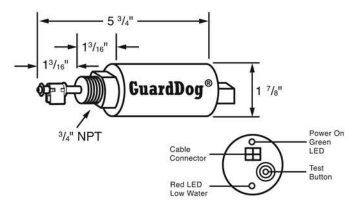




INSTALLATION -

TOOLS NEEDED:

Pipe wrench or channel lock pliers.



Do not use Model RB-24E on IMPORTANT: steam boilers.

IMPORTANT: Do not use on millivolt systems.

The **RB-24E-S** is for use on hot water boilers that have a transformer plug connection to the aquastat.

- 5 foot connector cable
- · 'Y' harness for Honeywell Aquastat
- 'Y' harness for United Technologies burner control module

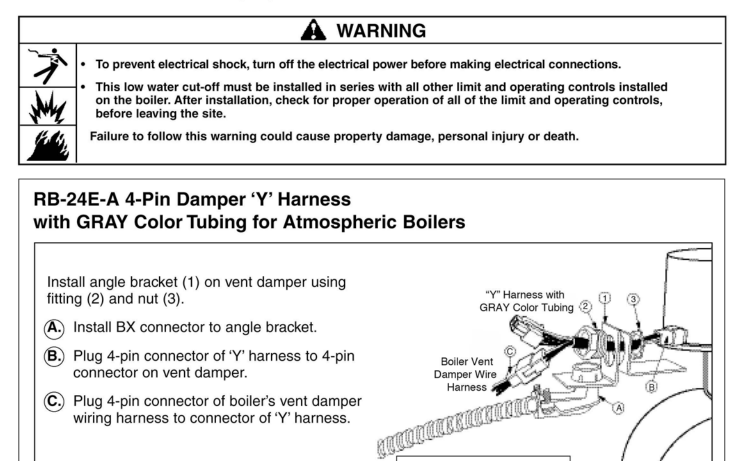
The **RB-24E-L** is for use on hot water boilers that have a control panel plug connection.

5 foot connector cable

The **RB-24E-A** is for use on hot water boilers that have a vent damper.

- 5 foot connector cable
- 6 pin connector 'Y' hamess
- 4 pin connector 'Y' hamess

STEP 1 - Electrical Wiring Options

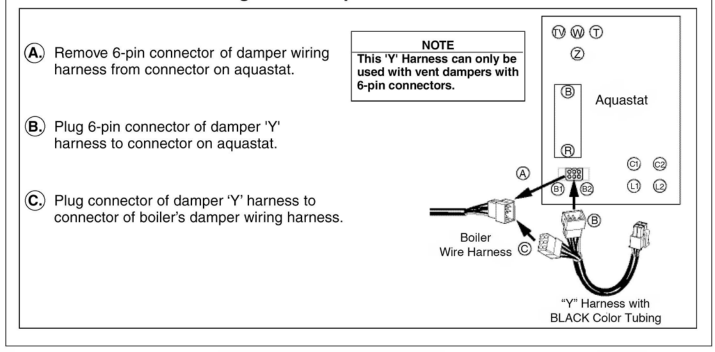


NOTE This 'Y' Harness can only be used with vent dampers with

4-pin connectors.

RB-24E-A 6-Pin Damper 'Y' Harness with BLACK Color Tubing for Atmospheric Boilers

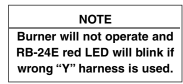
wiring harness to connector of 'Y' harness.



STEP 1 - Electrical Wiring Options (continued)

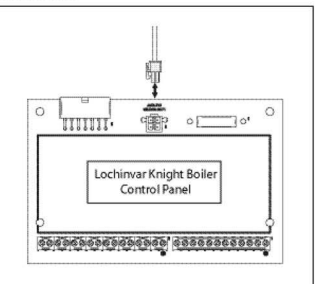
RB-24E-S Transformer 'Y' Harness with BLUE Color Tubing

- (A.) Remove connector of boiler wiring United Technologies Integrated Burner Control harness from boiler control transformer connector. (B.) Plug connector of boiler wiring harness to connector of 'Y' harness with BLUE color tubing. (C.) Plug connector of 'Y' harness with BLUE color tubing to boiler control transformer connector. **Boiler Wire Harness** " Hamess with BLUE Color Tubing NOTE Burner will not operate and RB-24E red LED will blink if wrong 'Y' harness is used. **RB-24E-S Transformer 'Y' Harness** with GREEN Color Tubing 'Y' Harness with GREEN Color Tubing (A.) Remove connector of boiler wiring harness from Aquastat transformer connector. (B.) Plug connector of boiler wiring harness to connector of 'Y' harness with (A) GREEN color tubing. Honeywell L7 148 Electronic Aquastat Boiler (C.) Plug connector of 'Y' harness with GREEN Wire Harness
 - color tubing to Aquastat transformer connector.



RB-24E-L Connector with Gray Color Tubing for Control Panel Connection

- **a.** Remove jumper plug from plug-in connector on control panel.
- **b.** Plug connector of wiring harness into plug-in Connector on control panel.



STEP 2 - Installing the Low Water Cut-Off

Determine where to install the probe control based on the following requirements:

 If tappings are provided on the boiler, the probe control must be installed in a tapping above the minimum safe water level, as specified by the boiler manufacturer. If no specified minimum safe water level is designated, contact the boiler manufacturer.

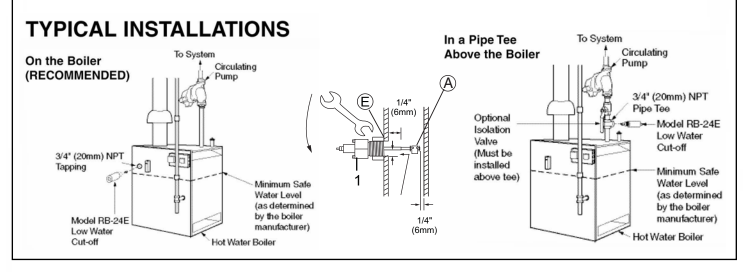
For all Application:

- 1. Make sure probe is installed above minimum safe water line as determined by the boiler manufacturer.
- 2. Make sure that ends and side of the probe are at least 1/4" (6.4mm) from all internal metal surfaces.

2. If no tapping is provided on the boiler, the probe control can be installed in a header or riser pipe above the boiler. Refer to the Typical Installation Diagrams below.

NOTE

Make sure RB-24E is located close enough (no more than 4 ft.) to burner control so the harness can be connected.



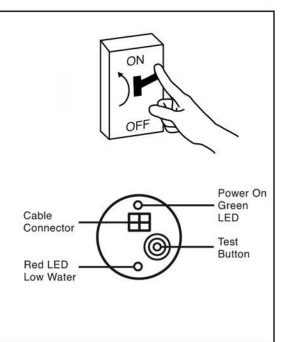
STEP 3 - Installing the Low Water Cut-Off

(a)a. Sparingly, apply pipe sealant to the external threads (D) **RB-24E** of the probe(A). GuardDog **IMPORTANT:** Do not use PTFE tape. Only use pipe sealant. **b.** Insert the probe portion (B) of the low water cut-off into the 3/4" (20mm) NPT tapping (C) on the boiler **OR** into a ³/₄" (20mm) NPT pipe or reducing tee (D) (B) above the boiler. Do not cross thread the low water ្ប OR cut-off. þ C Fully hand tighten the low water cut-off (approximately 4 revolutions) to approximately 6 ft•lb (8 N•m).

c. Using a wrench, tighten the unit (A) into the tapped connection (E) that was determined in Step 1 of these instructions. Tighten to 47 ft•lb (64 N•m).
d. Install the plug end of the cable (E) into the low water cut-off (F).

STEP 4 - Testing

- a. Before filling the system, turn on the electric power to the boiler. The low water cut-off's green "Power On" LED should be illuminated. With the room thermostat set on "heat," confirm that the burner will not operate without water in the system. The low water cut-off's red LED should be illuminated.
 NOTE: The burner will come on briefly (1 second or less) and then shut off to verify proper operation.
- **b.** Fill the system with water. When water is just above the probe, the low water cut-off's red LED should turn off.
- **c.** Check and confirm that the boiler's thermostat, burner and safety limits are operating properly after filling system and before leaving the site.
- **d.** Check the threaded connection of the low water cut-off for leakage. Tighten, if necessary.



Testing Control Using "Test Button"

Pressing the "Test Button" interrupts the probe circuit which simulates water off the probe.

- a. Press and hold "test button" while burner is running.
- b. The burner should turn OFF and red light turn ON if burner is wired correctly.
- c. Release the test button and the red light should turn off and the boiler should turn on provided that the boiler water in contact with the probe.

INSTALLATION COMPLETE

TROUBLESHOOTING:

If control fails to operate, perform the following diagnostic checks.

- 1. Check to be sure that the water level in the boiler is at or above the level of the probe.
- 2. Re-check all wiring to ensure proper connections as specified in boiler manufacturers wiring diagrams.
- 3. Check to ensure that PTFE tape has not been used on the threaded connection of the probe to the boiler.
- 4. Check the quality of the boiler water to ensure adequate conductance.

Boiler Does Not Turn Off (when water is below probe)

- Turn off boiler and check boiler wiring connections.
- Turn off boiler, drain boiler and remove control to check if the tip of the probe is touching a metal surface.

Boiler Does Not Turn ON

- Make sure water is above the level of the probe.
- Make sure probe is installed in a location where an air pocket cannot develop.
- Check boiler wiring connections.

Boiler Does Not Turn ON and RB-24E Red LED blinking

- Problem is wrong transformer 'Y' harness.
- Turn off boiler and install correct transformer 'Y' harness.

MAINTENANCE

SCHEDULE:

- Test the low water cut-off annually or more frequently.
- Remove and inspect the self-cleaning probe every 5 years.
- · Replace the low water cut-off every 15 years.

NOTE

Clean probe by wiping with non-abrasive cloth and rinsing with clean water. DO NOT use sharp instruments to remove any accumulations of rust or scale.

Replace Probe if:

PTFE insulator is cracked or worn.

Probe is loose.

Failure to follow this caution could cause property damage, personal injury or death.



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