# R7184A,B,G,P,U Electronic Oil Primary, EnviraCOM™ Enabled

#### INSTALLATION INSTRUCTIONS

#### APPLICATION

The R7184A,B,G,P,U Electronic Oil Primary is a line voltage, safety rated, oil primary control for residential oil fired burners used in boilers, forced air furnaces and water heaters. The R7184A,B,G,P,U used with a cad cell flame sensor, operates an oil burner and optional oil valve. The primary controls fuel oil, senses flame, controls ignition spark (either interrupted or intermittent) and notifies a remote alarm circuit when in lockout.

The R7184 can be used with both hydronic and forced air systems. When used with hydronic systems, line voltage switching Aquastat® Controllers normally provide for the starting and stopping of the combustion sequences. With forced air systems, both mechanical and electronic low voltage thermostats control the starting and stopping of the combustion process.

Some hydronic and forced air systems now require a delayed valve-on and burner motor-off delay. The R7184 operates an oil valve that prevents the flow of oil when the burner motor is running prior to combustion (delayed valve-on) and when the burner motor is running after combustion (burner motor-off delay).

The R7184 models are intended for use only on oil burning appliances which do not require prepurge and post-purge as a safety related function as defined in UL296. The valve-on delay and burner motor-off delay in this control are intended only to help establish draft and reduce oil after-drip related problems.

EnviraCOM™ enabled R7184's can be used with EnviraLink® monitoring systems and hand-held diagnostics. Use only R7184P and U models for networking with other EnviraCOM™ enabled devices.

#### **FEATURES**

#### Thermostat(s)

The oil primaries are compatible with both standard thermostats and EnviraCOM™ communicating thermostats.

#### **Limited Recycle**

This feature limits the number of recycle trials (for each call for heat) to a maximum of three trials. If the flame is lost three times and does not successfully satisfy a call for heat, the R7184 locks out.

#### Pump Priming Cycle

To facilitate purging air from the oil lines and filters, the R7184 can be placed in a purge routine by pressing and releasing the reset button during the safety check, delayed valve-on, ignition or carry-over periods. The lockout timing will be extended to four minutes and the ignition set in the intermittent mode for this cycle only. The R7184 automatically reverts to its labeled interrupted and safety switch timing states (as applicable). The pump priming cycle can only be entered if there have been no lockout occurrences since the last successful heat call. To reset the device so that the pump priming cycle can be entered, press and hold the reset button until the light emitting diode (LED) flashes (approximately 30 seconds).

#### **Data Port**

Controls are designed to allow networking and upgrade modules to be added in the field by simply plugging them into the data port/network. (See Fig. 2.)

#### Disable Function

Pressing and holding the reset button will disable all functions until the button is released. The R7184 will restart at the beginning of the normal heat cycle on safety check.

### Limited Reset (Restricted Mode)

In order to limit the accumulation of unburned oil in the combustion area, the control can only be reset three times. The reset count returns to zero each time a call for heat is successfully completed.

To reset from restricted mode: Press and hold the reset button for 30 seconds. When the LED flashes once for one second, the device has reset.

#### **T-T Jumper**

Select models have a pre-installed T-T jumper resistor. To remove, use side-cutting pliers to cut the jumper. (See Fig. 2.)



69-1459-06

#### Lockout Mode

The R7184 will enter the lockout mode when:

- Flame is detected during valve-on delay.
- When flame is not established during Trial for Ignition.
- When flame is lost three times in one call for heat. When flame is detected during burner motor-off delay
- period.

#### Diagnostic LED

The diagnostic LED has four states:

- On-Flame present.
- Off—No flame
- Two seconds on, two seconds off-Recycle.
- 1/2 second on. 1/2 second off-Lockout.

#### Cad Cell Resistance

Cad cell resistance can be checked without using an ohmmeter. During the run mode, press and release the reset button. The resulting flashes indicate the resistance. (See Table 3.)

#### Valve-on Delays/Blower Motor-off Delays

Select models may have fixed or selective delays for valve open or blower motor off. The safety circuits will check for flame during these delays and, if a flame is present, will switch the control to lockout.

### **SPECIFICATIONS**

Table 1 lists the major features and the applicable wiring diagram numbers for the R7184.

Safe Start Check: 5 seconds (approximately).

Valve-on Delay: 15 seconds.

Burner motor-off Delay: 0, 2, 4 or 6 minutes. Field selectable using dual inline programmable (DIP) switch positions 1 and 2. Select models have 0.5, 2, 4, or 8 minute delays. (See Fig. 2 and 12.)

NOTE: For universal R7184U model, valve-on delay

and burner motor-off delay timings can be enabled (values as listed) or disabled (values are zero) in the field, using DIP switch position 3.

Lockout: 15, 30 or 45 seconds (factory-programmed).

Recycle: 60 seconds (fixed).

Ignition Carryover: 10 seconds (fixed).

#### Electrical Ratings:

Inputs:

Voltage: 102 to 132 Vac. 120 Vac nominal.

Current: 100 mA plus burner motor, valve and ignitor

Frequency: 60 Hz.

Outputs:

Relay Contacts:

Burner: 120 Vac, 10 full load amperes (FLA), 60 locked rotor amperes (LRA).

Valve: 120 Vac, 1A. Ignitor: 120 Vac. 360 VA. Alarm: 30 Vac. 2A.

Thermostat Current Available: 100 mA. EnviraCOM™ Current Available: 150 mA.

NOTE: Reduce burner FLA rating by ignitor load. For example, if the ignitor draws 3A (120 Vac. 360) VA), reduce the burner motor FLA to 7A.

#### Typical Component Wire Color Code:

White: Neutral. Black: Line

Orange: Blower/Pump.

Blue or Blue w/White Stripe: Ignitor. Violet: Valve

Red: Limit

NOTE: R7184 is provided with 1/4 in. (6 mm) quick-connect terminals.

#### **Environmental Ratings:**

Operating Ambient Temperature: -40°F to +150°F (-40°C

Shipping Temperature: -20°F to +150°F (-29°C to +66°C). Humidity: 90% relative humidity at 95°F (35°C),

noncondensing.

Underwriters Laboratories Inc.: Recognized (File MP268).

Canadian Underwriters Laboratories Inc.

Table 1, R7184 Models.

Model	Valve-on Delay (seconds)	Burner Motor-off delay (minutes)	Alarm Contacts	Applicable Wiring Diagram Fig. Ref. No.	Thermostat Terminals T-T
R7184A	None	None	None	5, 6, 7, 11	Yes
R7184B	15	None	None	5, 6, 7, 11	Yes
R7184G	None	None	None	5, 6, 7, 11	Yes
R7184P <sup>b</sup>	15	0./2/4/6 <sup>c</sup> , or 0.5, 2, 4, or 8.	Optional <sup>d</sup>	5, 6, 7, 8, 9, 10, 11	Yes <sup>a</sup>
R7184U	Selectable 0 or 15	Selectable 0 or 0, 2, 4, 6 <sup>c</sup>	Yes <sup>d</sup>	5, 6, 7, 8, 9, 10, 11	Yes

<sup>&</sup>lt;sup>a</sup> Select models are provided with a T-T jumper which can be disabled by cutting with a pair of side-cutting pliers. (See

<sup>&</sup>lt;sup>b</sup> Some select models may have a delay enable/disable switch.

<sup>&</sup>lt;sup>c</sup> Standard timings. Other timing may be available on select models.

d See Fig. 4 for details.

#### INSTALLATION

### When Installing This Product...

- Read these instructions carefully. Failure to follow instructions can damage the product or cause a hazardous condition.
- Check ratings given in these instructions and on the product to make sure the product is suitable for your application.
- Make sure the installer is a trained, experienced service technician.
- Use these instructions to check out the product operation after installation.



## MARNING

#### Electrical Shock Hazard. Can cause severe injury, death or property

Disconnect power supply before beginning installation to prevent electrical shock or equipment damage. More than one disconnect may be involved.

#### Location

- 1. Mount on a 4 in. by 4 in. junction box, directly on the main burner, or inside the appliance cabinet. In replacement applications, mount in the same location as the old control. See Fig. 1. Make sure the operating temperatures are within the ambient temperature range (see Specifications section).
- 2. Before mounting the control, make line voltage connections as shown in Fig. 2 through 11. Splice lines with solderless connectors. Do not exceed load ratings shown on the device label.
- If necessary, use the control as a template to mark and drill new mounting holes.
- Mount the device using No. 6 screws (obtained locally).

### WIRING



### WARNING

Electrical Shock Hazard.

Can cause severe injury, death or property damage.

Disconnect power supply before beginning wiring to prevent electrical shock or equipment damage. More than one disconnect may be involved.

- 1. Make sure wiring complies with all local codes and ordinances.
- Check to make sure that line voltage wiring is properly connected. Refer to oil primary label and appliance wiring diagram for color codes.
- 3. After mounting make low voltage connections to the screw terminals (see Fig. 2 through 11).
- Strip leads 3/8 in. (10 mm) and insert under terminal screw
- Connect thermostat leads to T-T (or 1, 2, 3 if EnviraCOM™ is present), if required by installation.

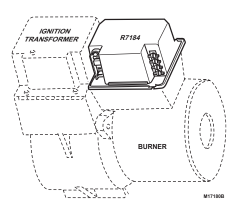


Fig. 1. Mounting R7184 on junction box.

#### Switch Settings

Fig. 12 and Table 2 provide the switch settings for the R7184P and R7184U.

#### CHECKOUT

#### Start System

## WARNING

Fire or Explosion Hazard.

Can cause severe injury, death or property damage.

Make sure the combustion chamber is free of oil and/or oil vapor before starting system.

- Open hand valve in oil supply line.
- Make sure system is powered. Check circuit breaker or fuse and close system switch, if provided.
- Set thermostat to call for heat.
- Make sure burner lights and operates until call for heat ends.
- Verify that burner turns off when thermostat call for heat is satisfied.

## **Check Safety Features**

#### Safe Start

3

- Place a jumper across cad cell terminals.
- Follow procedure to turn on burner. Burner must not start, indicator light turns on and control remains in Idle Mode.

#### Simulate Flame Failure:

- Follow procedure to turn on burner. 1
- Close hand valve in oil supply line.
- Device enters recycle mode.
- Device tries to restart system after approximately 60 seconds.

69-1459-06

 Safety switch locks out approximately in safety switch timing indicated on label. Indicator light flashes 1/2 second on, 1/2 second off. Ignition and motor stop and oil valve closes.

#### Simulate Ignition Failure:

- Follow starting procedure to turn on burner, but do not open oil supply hand valve.
- Observe that safety switch locks out approximately within safety switch timing as indicated on the label. Indicator light flashes 1/2 second on, 1/2 second off. Ignition and motor stop and oil valve closes.

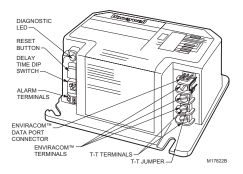


Fig. 2. R7184 terminals, connectors, LED, reset button and DIP switch locations.

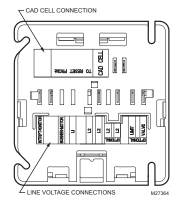


Fig. 3. R7184 wiring connections.



Fig. 4. Alarm terminals. Press the two buttons on the top of the terminal, insert wires, and release buttons.

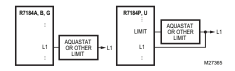


Fig. 5. R7184 Limit wiring for line voltage thermostat, Aquastat, or other Limit.

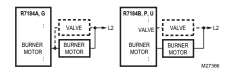


Fig. 6. R7184 wiring for optional oil valve.

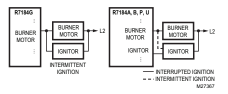
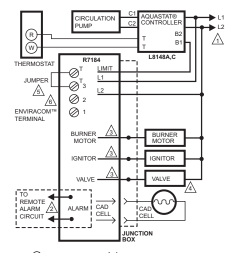


Fig. 7. R7184 Ignitor wiring.



LEGEND: SCREW TERMINAL >> 1/4 IN. QUICK CONNECT TERMINAL

SOLDERLESS WIRE CONNECTOR

POWER SUPPLY. PROVIDE DISCONNECT MEANS AND OVERLOAD PROTECTION AS REQUIRED.

2 OPTIONAL FEATURE ON SELECT MODELS.

REFER TO DEVICE LABEL FOR WIRE COLOR CODE.

4 VALVE IS OPTIONAL ON SPECIFIC MODELS.

5 SEE FIG. 2.

6 ENVIRACOM™ TERMINAL 3 IS ALSO THE FIRST THERMOSTAT TERMINAL M17746C

Fig. 8. Wiring R7184P,U without EnviraCOM™, for typical oil-fired boiler.

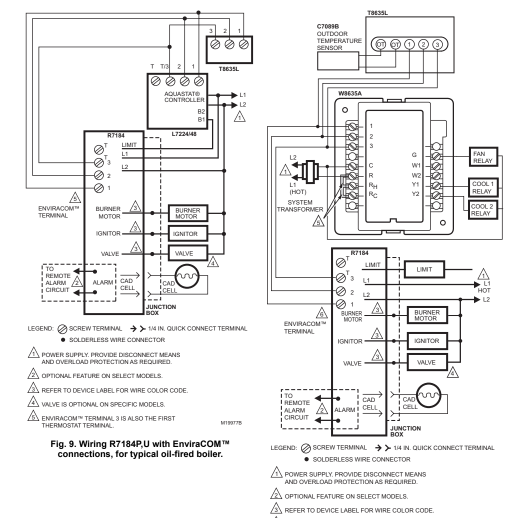


Fig. 10. Typical wiring diagram for EnviraCOM™ enabled thermostat and R7184P,U for an oil-fired forced-air system.

6 ENVIRACOM™ TERMINAL 3 IS ALSO THE FIRST THERMOSTAT TERMINAL.

VALVE IS OPTIONAL ON SPECIFIC MODELS.

#### **IMPORTANT**

5

System as shown in Fig. 10 is phase/polarity sensitive. Make sure all input power is in the same phase.

#### **OPERATION**

The R7184 is a microprocessor-based control. The indicator light provides diagnostic information for lockout, recycling and patented cad cell status. There is a manual reset button to exit the lockout mode and enter the idle mode. (See Fig. 2.) Operation is shown in Table 4.

# TROUBLESHOOTING AND MAINTENANCE

#### IMPORTANT

Due to the potential hazard of line voltage, only a trained, experienced service technician should preform the troubleshooting procedures.

This control contains no field-serviceable parts. Do not attempt to take it apart. Replace entire control if operation is not as described.

To completely troubleshoot an oil burner installation, check the burner and oil primary control for proper operation and condition.

The indicator light on the oil primary control provides lockout, recycle and cad cell indications as follows:

- Flashing at 1/2 second on, 1/2 second off: system is locked out or in restricted mode.
- Flashing at 2 seconds on, 2 seconds off: control is in recycle mode.
- 3. On: cad cell is sensing flame.
- 4. Off: cad cell is not sensing flame.

#### Cad Cell Resistance Check

For proper operation, it is important that the cad cell resistance is below 1600 ohms. During a normal call for heat, once the control has entered the Run mode, press and release the reset button. See Table 3 for equivalent cad cell resistance and Fig. 13 for an example of the cad cell resistance reading.

### **Preliminary Steps**

- 1. Check wiring connections and power supply.
- 2. Make sure power is on to controls.
- Make sure limit control is closed.
- 4. Check contacts between ignitor and the electrodes.
- Check the oil pump pressure.
- 6. Check the piping to the oil tank.
- 7. Check the oil nozzle, oil supply and oil filter.

#### **Check Oil Primary Control**

If the trouble is not in the burner or ignition hardware, check the oil primary control by using the following equipment:

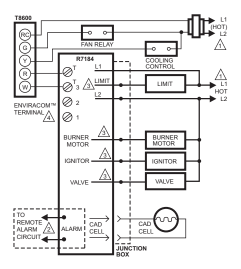
- Screwdriver.
- 2. Voltmeter (0 to 150 Vac range).
  - . Insulated jumper wire with both ends stripped.



Electrical Shock Hazard.
Can cause severe injury, death or property damage.

Troubleshoot with the system powered. Be careful to observe all precautions to prevent electrical shock or equipment damage.

Refer to Table 5 for further troubleshooting information.



LEGEND: 

SCREW TERMINAL →> 1/4 IN. QUICK CONNECT TERMINAL

SOLDERLESS WIRE CONNECTOR

POWER SUPPLY. PROVIDE DISCONNECT MEANS AND OVERLOAD PROTECTION AS REQUIRED.

OPTIONAL FEATURE ON SELECT MODELS.

REFER TO DEVICE LABEL FOR WIRE COLOR CODE

A ENVIRACOM™ TERMINAL 3 IS ALSO THE FIRST THERMOSTAT TERMINAL.

M27369

Fig. 11. Typical wiring diagram for 24 Vac thermostat and R7184 for valve-on delay/burner motor off oil burner system.

LED ON

M19630A

Table 2. Switch Settings and Delays.

Delay Timings <sup>a</sup>			DIP Switch Settings (Fig. 12)			
Valve-On Delay	Burner Motor-Off Delay (minutes)				S-3 Enable/Disable	
(seconds)	R7184U	R7184P	S-1	S-2	R7184U	R7184P
0	0	_	Х	Х	Off	b
15	0	0.5	Off	Off	On	
	2	2	Off	On		
	4	4	On	Off		
	6	8	On	On		

#### X Don't Care.

Table 3. Cad Cell Resistance When Sensing Flame.

Flashes	Cad Cell Resistance in Ohms		
1	Less than 400.		
2	More than 400 and less than 800.		
3	More than 800 and less than 1600.		
4	More than 1600 and less than 5000.		



6 MIN. A ENABLED DISABLED 8 MIN. R7184U 0 MIN. 4 MIN. R7184P 0.5 MIN. 2 MIN. 4 MIN. (SHADED AREA IS SWITCH HANDLE POSITION) SELECT MODELS MAY HAVE DIFFERENT TIMINGS.
REFER TO DEVICE LABEL.

Fig. 12. Switch settings for burner-off delay times on R7184P,U models.

69-1459-06

7

<sup>&</sup>lt;sup>a</sup> Specific models may have different timings. Be sure to check device label.

<sup>&</sup>lt;sup>b</sup> S-3 not provided on some R7184P models; refer to device label.

Table 4. R7184 Operation.

External Action	R7184 Action
Power applied to control.	Internal safety check conducted. If no light or flame is detected and all internal conditions are correct, control enters Idle Mode.
Thermostat or Aquastat® Control calls for heat.	<ol> <li>Shorts across T-T terminals (on a call for heat) in warm air system and/or provides power to limit terminals in hydronic system. Systems with EnviraCOM™ network may receive a call for heat on network connections 1, 2, 3.</li> <li>Safety Period (5 seconds) internal and external check for flame or light. If flame or light is detected, control remains in the Idle Mode.</li> <li>When flame or light is not present:         <ul> <li>R7184A,G will apply power to the burner motor and ignitor.</li> <li>R7184B,P,U (if valve-on delay is enabled) will apply power to the burner motor and ignitor, enter/complete valve-on delay period and then apply power to the valve.</li> </ul> </li> <li>Control enters Trial for Ignition period.         <ul> <li>Monitors burner for flame.</li> <li>When flame is not detected:</li></ul></li></ol>
Call for heat is satisfied.	1. R7184A,G,U (if burner motor-off delay is disabled): a. Burner motor and optionally oil valve and ignitor shut off. b. Indicator light turns off. 2. R7184B,P,U (if burner motor-off delay is enabled): a. Oil valve shuts off. b. Burner motor runs for selected burner motor-off delay time. c. Burner motor turns off. d. Device returns to Idle Mode.
Reset Button pushed two times without device completing a call for heat.	<ol> <li>R7184 enters Restricted Mode.</li> <li>Indicator light flashes and 1/2 second on, 1/2 second off.</li> <li>Reset device by pressing and holding reset button for a minimum of 30 seconds.</li> </ol>

#### Table 5. Troubleshooting Information .a

	Procedure Status Corrective Actions					
Cond	lition: Burner does not start with a		30.130.1107.00.10			
1.						
	and contacts are clean.					
2.	Check for line voltage power at the oil primary control. Voltage should be 120 Vac.	_				
3.	Check indicator light with burner off, no call for heat (no flame).	Indicator light is on.	Cad cell or controller is defective, sees external light or connections are shorted. Go to step 4.			
4.	Shield cad cell from external light.	Indicator light turns off.	Eliminate external light source or permanently shield cad cell.			
		Indicator light stays on.	Replace cad cell with new cad cell and recheck. If indicator light does not turn off, remove cad cell leadwires from R7184 and recheck. If indicator light turns off, replace cad cell bracket assembly. Refer to TRADELINE® Catalog for bracket part numbers. If indicator light does not turn off, replace controller.			
5.	On warm air systems, jumper thermostat terminals (T to T) on	Burner starts.	Trouble in thermostat or limit circuit. Check thermostat or limit wiring connections			
	R7184. (On hydronic systems, jumper limit terminal and L1 of R7184.)	Burner does not start.	Disconnect line voltage power and open line switch. Check all wiring connections. Tighten any loose connections and recheck. If burner does not start, replace R7184.			
Cond	lition: Burner starts, then locks out	on safety with indica	ator light flashing at 1/2 second on, 1/2 second off.			
1.	Check that limit switches are closed and contacts are clean.	_	_			
2.	Check for line voltage at the oil primary control. Voltage should be 120 Vac.	_	_			
3.	Check indicator light with burner off, no call for heat (no flame).	Indicator light is on.	Cad cell or controller is defective, sees external light or connections are shorted. Go to step 4.			
		Indicator light is off.	Go to step 5.			
4.	Shield cad cell from external light.	Indicator light turns off.	Eliminate external light source or permanently shield cad cell.			
		Indicator light stays on.	Replace cad cell with new cad cell and recheck. If indicator light does not turn off, remove cad cell leadwires from R7184 and recheck. If indicator light turns off, replace cad cell bracket assembly. Refer to TRADELINE® Catalog for bracket part numbers. If indicator light does not turn off, replace controller.			
5.	On applications with "valve-on delay", verify that oil valve is closed during the "valve-on delay" period by opening view port and verifying that no flame is present during 15-second "valve-on delay".	Indicator light is on.	If flame is present, replace valve.			
6.	On warm air systems, jumper thermostat terminals (T to T) on R7184.	Burner starts.	Trouble is in thermostat or limit circuit. Check thermostat or limit wiring connections.			
	(On hydronic systems, jumper limit terminal and L1 of R7184.)	Burner does not start.	<ul> <li>Disconnect line voltage power and open line switch.</li> <li>Check all wiring connections.</li> <li>Tighten any loose connections and recheck.</li> <li>If burner does not start, replace R7184.</li> </ul>			

9

Table 5. Troubleshooting Information (Continued).<sup>a</sup>

	Procedure	Status	Corrective Actions
7.	Reset oil primary control by pushing in and releasing red reset button.	Indicator light stops flashing.	Go to step 8.
		Indicator light continues to flash at 1/2 second on, 1/2 second off.	Verify that control is not in restricted mode. If not in restricted mode, replace R7184.
8.	Listen for spark after burner turns on (after a 2-second delay).	Ignition is off.	Spark ignitor could be defective. Check for line voltage at ignitor terminals. If line voltage is present, replace ignitor.
		Ignition is on.	Go to step 9.
		Ignition is on, but no oil is being sprayed into the combustion chamber.	Wait for valve-on delay to complete (R7184B,P, and U). Check oil valve, oil valve wiring, pump and oil supply.
9.	Check indicator light after flame is established, but before oil primary control locks out.	Indicator light is on until the control locks out and starts flashing during lockout.	Replace R7184.
		Indicator light stays off.	Go to step 10.
10.	Check cad cell sighting for view of flame.	Burner locks out.	Go to step 11.
	a. Disconnect line voltage power and open line switch.  b. Unplug cad cell and clean cad cell face with soft cloth. Check sighting for clear view of flame. Place cad cell back in socket.  c. Reconnect line voltage power and close line switch.  d. Start burner.	Burner keeps running.	System is okay.
11.	Check cad cell.	Indicator light is on.	Place control back on burner. Go to step 6.
	<ul> <li>a. Disconnect line voltage power and open line switch.</li> <li>b. Remove existing cad cell and replace with new cad cell.</li> <li>c. Disconnect all wires from thermostat terminals to be sure there is no call for heat.</li> <li>d. Reconnect line voltage power and close line switch.</li> <li>e. Expose new cad cell to bright light, such as a flashlight.</li> </ul>	Indicator light is off.	Go to step 12.
12.	Check cad cell bracket assembly. a. Disconnect line voltage power	Indicator light is on.	Replace cad cell bracket assembly. Refer to TRADELINE® Catalog for bracket part numbers.
	and open line switch.  b. Remove cad cell wires from quick-connect connectors on the R7184 and leave control leadwires open.  c. Apply power to the device.  d. Place jumper across cad cell terminals after burner motor turns on.	Indicator light is off.	Replace R7184.

<sup>&</sup>lt;sup>a</sup> The EnviraCOM™ equipment can prevent the R7184 from turning on. Aquastat® equipment can send a "Force Off" message. A miswired bus will prevent the R7184 from turning on, also.

69-1459—06

11

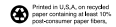
#### **Automation and Control Solutions**

Honeywell International Inc. 1985 Douglas Drive North Golden Valley, MN 55422 customer.honeywell.com

35 Dynamic Drive Toronto, Ontario M1V 4Z9







Honeywell Limited-Honeywell Limitée