## R7999A,B ControLinks ${ }^{\text {TM }}$ Controller

## PRODUCT DATA



## APPLICATION

The R7999 ControLinks ${ }^{\text {TM }}$ Controller uses the latest microprocessor-based technology to simultaneously control up to four actuators. The device, with the ML7999 Universal Parallel Positioning Actuators, represents a value-added replacement of mechanical cam and linkage assembly controlling the relationship between fuel, airflow and flue gas recirculation (if used) on a power burner. The Honeywell ControLinks ${ }^{\text {TM }}$ System consists of the R7999 ControLinks ${ }^{\text {TM }}$ Controller, Q7999 Universal Subbase and a minimum of two ML7999 Actuators.

The R7999, with one communications port, provides communications capabilities similar to those found in the 7800 SERIES controls.

## FEATURES

- Fast burner setup via PC, laptop, or S7999 touchscreen display.
- Fuel, air, FGR profile download capability.
- Two independent fuel profiles with or without FGR.
- 7 to 24 point profiles.
- Programmable behaviors of all actuators during Purge and Standby.
- Programmable behavior of nonselected fuel actuator.
- Independent lightoff and minimum modulation positions.
- Wide power voltage input range ( $50 / 60 \mathrm{~Hz}$ ); two models cover global applications.
- Auto/Manual input.
- Manual mode firing rate input.
- Pluggable controller to wiring subbase.
- Multipurpose communications port.
- Field-configurable device.
- Integrated boiler shock protection algorithms:
- Water temperature low fire hold.
- Stack temperature low fire hold.
- FGR and low fire hold.
- Selectable FGR hold based on stack temperature.
- Programmable behavior of FGR actuator during purge.
- Maximum modulation limit capability.
- Remote reset input.
- Automated actuator endpoint seeking process.
- UL, CE Approved, CSD-1 and NFPA acceptable.
- Negative/flatline FGR.
- Nonvolatile memory stores operating history and current lockout and alarm status.
- Six light-emitting diodes (LED) provide:
- System status.
- Fault information.
- Status of four actuator channels.


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## Safety Features

- Class C operating software system.
- Fail-safe feedback potentiometer circuitry.
- Curve verification algorithms.
- Step size enforcement during commissioning.
- Point plausibility algorithms.
- Password protected.
- Weld-resistant algorithm for LCI-LCO contact set.
- Dual time base.
- Built-in self-test and safety relay circuits.
- Component anti-swap protection.
- Off curve checking algorithm.
- 1 million cycle count.
- 250,000 hour count.


## SPECIFICATIONS

## Model:

R7999A, B ControLinks ${ }^{\text {TM }}$ Controller, consisting of a four-channel actuator drive Input/Output (I/O) and hardware interface for a variety of burner controllers.

## Electrical Ratings:

Input Power:
R7999A: 100 to $120 \mathrm{Vac}(+10 /-15 \%), 50 / 60 \mathrm{~Hz}( \pm 10 \%)$, 10VA maximum.
R7999B: 200 to $240 \mathrm{Vac}(+10 /-15 \%), 50 / 60 \mathrm{~Hz}( \pm 10 \%)$, 10VA maximum.
Outputs:
Limit/Control OUT (LCO):
R7999A: 120 Vac, 8.0A run, 42A inrush (UL).
R7999A: 120 Vac, 6.0A run; 26A inrush (CE).
R7999B: 240 Vac, 4.0A run, 26A inrush (CE).
Alarm (ALR):
R7999A: 120 Vac, 1A pilot duty (UL).
R7999A: $120 \mathrm{Vac}, 1.0 \mathrm{~A}$ at $\mathrm{PF}=0.4,6 \mathrm{~A}$ inrush (CE).
R7999B: $240 \mathrm{Vac}, 1.0 \mathrm{~A}$ At $\mathrm{PF}=0.4,6 \mathrm{~A}$ inrush (CE).
High Fire (HFP):
R7999A: 120 Vac, 1A pilot duty (UL)
R7999A: 120 Vac, 1A at $\mathrm{PF}=0.4,6 \mathrm{~A}$ inrush (CE).
R7999B: 240 Vac, 1A at $P F=0.4,6 \mathrm{~A}$ inrush (CE).
Light-Off Position:
R7999A: 120 Vac, 1A pilot duty (UL)
R7999A: $120 \mathrm{Vac}, 1 \mathrm{~A}$ at $\mathrm{PF}=0.4,6 \mathrm{~A}$ inrush (CE).
R7999B: $240 \mathrm{Vac}, 1 \mathrm{~A}$ at $\mathrm{PF}=0.4,6 \mathrm{~A}$ inrush (CE).

A-1, F1-1, F2-1, FG-1:
Source: 4.25 to 5.25 V minimum at 5 mA (counterclockwise [CCW] drive command).
Sinking: 0 to 0.6 V maximum at -5 mA (Clockwise [CW] drive command).
A-2, F1-2, F2-2, FG-2:
Source: 4.25 to 5.25 V minimum at 5 mA (Clockwise [CW] drive command).
Sinking: 0 to 0.6 V maximum at -5 mA (Counterclockwise [CCW] drive command).

Inputs:
Limit/Control In (LCI)
R7999A: 120 Vac, 8A run, 42A inrush (UL).
R7999A: 120 Vac, 6A run, 26A inrush (CE).
R7999B: $240 \mathrm{Vac}, 4 \mathrm{~A}$ run, 26A inrush (CE).
Fuel 1 Select (FS1):
R7999A: 120 Vac at 2 mA (UL/CE).
R7999B: 240 Vac at 2 mA (CE).
Fuel 2 Select (FS2)
R7999A: 120 Vac at 2 mA (UL/CE).
R7999B: 240 Vac at 2 mA (CE).
Remote Reset (RR): 5 V at 5 mA .
Feedback Potentiometer input (per channel):
CW: 5 Vdc at 1 mA .
S : 5 Vdc at 1 mA .
CCW: 5 Vdc at 1 mA .

## Environmental Ratings:

Temperature Range:
Ambient: $-40^{\circ} \mathrm{F}$ to $+140^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right.$ to $\left.+60^{\circ} \mathrm{C}\right)$.
Storage: $-40^{\circ} \mathrm{F}$ to $+150^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right.$ to $\left.+65^{\circ} \mathrm{C}\right)$.
Humidity:
5 to 95 percent relative humidity, noncondensing.
Vibration:
0.0 to 0.5 g continuous (V2 level).

Mounting: Mounts on Q7999 Universal Wiring Subbase.
Enclosure: NEMA1/IP40.
Accessories: 32002515-001 Three-Pin Electrical Connector (RS-485).
DSP3981 Display Toolkit. Can be used for programming ControLinks ${ }^{\text {TM }}$ as well as monitoring. Includes S7999D Touchscreen Display.
DSP3956 Toolkit including ZM7999 commissioning software, computer cable, and USB to 485 converter.

## ORDERING INFORMATION

When purchasing replacement and modernization products from your TRADELINE® wholesaler or distributor, refer to the TRADELINE® Catalog or price sheets for complete ordering number. If you have additional questions, need further information, or would like to comment on our products or services, please write or phone:

1. Your local Honeywell Environmental and Combustion Controls Sales Office (check white pages of your phone directory).
2. Honeywell Customer Care 1885 Douglas Drive North Minneapolis, Minnesota 55422-4386
3. http://customer.honeywell.com or http://customer.honeywell.ca

International Sales and Service Offices in all principal cities of the world. Manufacturing in Belgium, Canada, China, Czech Republic, Germany, Hungary, Italy, Mexico, Netherlands, United Kingdom, and United States.

Dimensions: See Fig. 1.


Fig. 1. Approximate dimensions of R7999 ControLinks ${ }^{\text {TM }}$ Controller in in. (mm).

Weight: $12 \mathrm{oz}(0.35 \mathrm{~kg})$.
Approvals:
Underwriters Laboratories Inc. cULus: Component Recognized; File Number MH17367.
CE.
CSD-1 and NFPA: Acceptable.

## Required Components:

Q7999 Universal Mounting Subbase.
ML7999 Universal Parallel Positioning Actuators (quantity as required by application).
ZM7999 ControLinks ${ }^{\text {TM }}$ Software Configuration Tool or S7999 Touchscreen Display.

## INSTALLATION

## When Installing This Product...

1. Read these instructions carefully. Failure to follow them could damage the product or cause a hazardous condition.
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.

## A warning

## Electrical Shock Hazard.

Can cause serious injury or death.
Disconnect power supply before installation.More than one disconnect can be required to remove line voltage power completely.

## Location

Mount the R7999 on a Q7999 Universal Wiring Subbase. The subbase is secured to a panel by four number 8 screws. Secure the R7999 to the subbase by tightening the two captive screws.

## WIRING

All wiring for the R7999 is connected to the Q7999 Wiring Subbase. There is no direct wiring to the controller. Tables 1 and 2 provide the R7999 input and output terminal descriptions, respectively. Table 3 provides the R7999 maximum field wiring lengths. A block hookup diagram for the ML7999 Actuator is shown in Fig. 2 and typical wiring diagrams are shown in Fig. 4, 5, or 6.

## Earth Ground

Earth ground is required for proper operation of the ControLinks ${ }^{\text {TM }}$ system. Earth ground provides a connection between the subbase and the control panel of the equipment. The earth ground must be capable of conducting enough current to blow the fuse or breaker in the event of an internal short.

1. Use wide straps or brackets to provide minimum length, maximum surface area ground conductors. If a leadwire must be used, use 14 AWG copper wire.
2. Make sure that mechanically tightened joints along the ground path are free of nonconductive coatings and protected against corrosion on mating surfaces.

## Shield Ground

Connect the shield ground of the ML7999 Actuator(s), Remote Reset, Manual Potentiometer, Controller 4-to-20 mA and Auxiliary 4-to- 20 mA inputs to the earth ground strip provided in the Q7999 Universal Subbase. Connect the shield at the controller end only (See Fig. 2).


Fig. 2. R7999/ML7999 hookup block diagram.

Table 1. R7999 Input Terminal Description.

| Name (Abbreviation) | Terminal Number | Description |
| :---: | :---: | :---: |
| Line Power (L1) | 1 | Line Voltage Power: 100 to 120 Vac, $50 / 60 \mathrm{~Hz}$ (R7999A) or 200 to $240 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}$ (R7999B), 10 VA maximum power consumption. <br> NOTE: The Fuel Air control must be on the same phase as the burner control. |
| Ground (G) | 2 | Earth ground. |
| Power Supply Neutral L2 (N) | 3 | Power Supply Neutral. |
| Auto/Manual (A/M) | 4 | Auto/Manual Input, activated by line voltage ac signal. Activation of this input during the Modulate phase of the RUN state changes the input control variable from the CMA(+/-) to the MNC input. Maximum values same as High Fire. |
| Fuel 1 Select (FS1) | 5 | Line voltage input that selects fuel 1 when activated. Voltage present equates to function selected. |
| Fuel 2 Select (FS2) | 6 | Line voltage input that selects fuel 2 when activated. Voltage present equates to function selected. |
| High Fire (HF) | 10 | Purge Position is activated by line voltage ac signal. Upon activation of the input, R7999 commands the air damper to the programmed purge position. NOTE: 120 Vac, 2 mA maximum or 240 Vac 2 mA maximum per device model type. <br> NOTE: LF and HF may not be energized at the same time. Operation will be halted if the condition is introduced and will not start if the condition exists at power up. |
| Main (MV) | 11 | Main Valve Input, activated by line voltage ac signal. Activation of this input releases the R7999 to position all actuators to the programmed position curve. Maximum values same as High Fire. Improper insertion of the main valve input during the sequence can cause lockouts, recycles or initiate holds. |
| Low Fire (LF) | 12 | Low Fire is activated by line voltage ac signal. Upon activation, R7999 commands the air damper to the programmed Light-Off position in addition to causing the selected fuel actuator to move to the light-off position. Maximum values same as High Fire. <br> NOTE: LF and HF may not be energized at the same time. Operation will be halted if the condition is introduced and will not start if the condition exists at power up. |
| Limit/Ctrl In (LCI) | 13 | Line voltage input that signals limits are satisfied and that a demand exists to run the burner. Provides power to energize Burner Control. Voltage present equates to function selected. |
| Feedback Air Damper (CW) (S) (CCW) | $\begin{aligned} & 17 \\ & 18 \\ & 19 \end{aligned}$ | Provides position feedback for the Air actuator: (CW) Clockwise rotational endpoint of the feedback potentiometer. (S) Variable resistance signal from potentiometer. (CCW) Counterclockwise rotational endpoint of the feedback potentiometer. |
| Feedback Fuel 1 (CW) (S) (CCW) | $\begin{aligned} & 22 \\ & 23 \\ & 24 \end{aligned}$ | Provides position feedback for the Fuel 1 Actuator: (CW) Clockwise rotational endpoint of the feedback potentiometer. (S) Variable resistance signal from potentiometer. (CCW) Counterclockwise rotational endpoint of the feedback potentiometer. |
| Feedback Fuel 2 (CW) (S) (CCW) | $\begin{aligned} & 27 \\ & 28 \\ & 29 \end{aligned}$ | Provides position feedback for the Fuel 2 Actuator: (CW) Clockwise rotational endpoint of the feedback potentiometer. (S) Variable resistance signal from potentiometer. (CCW) Counterclockwise rotational endpoint of the feedback potentiometer. |
| Feedback FGR (CW) (S) (CCW) | $\begin{aligned} & 32 \\ & 33 \\ & 34 \end{aligned}$ | Provides position feedback for the FGR Actuator: (CW) Clockwise rotational endpoint of the feedback potentiometer. (S) Variable resistance signal from potentiometer. (CCW) Counterclockwise rotational endpoint of the feedback potentiometer. |
| Remote Reset (RR) | 35/38 | Remote Reset Input. A cycled contact on this terminal indicates a reset condition. Normally-open momentary switch. |
| Manual Ctrl (MNC) | 36/38 | Use for manual control potentiometer. Resistance range: 0 to 5000 ohms, $\pm 10 \%$. 200 ohms or less equates to the 4.0 mA controller input. 4500 ohms or more equates to the 20 mA controller input. Use linear interpolation for all other values. Programmable also as the maximum modulation limit, if so configured. |
| Temperature Sensor (XmA+) | 37 | Configurable Sensor Input: 4 to 20 mA positive input from temperature sensor. For the temperature input application the endpoints are programmable from $-40^{\circ} \mathrm{F}$ to $+1400^{\circ} \mathrm{F}$. Minimum span must exceed $100^{\circ} \mathrm{F}$. |
| Temperature Sensor (XmA-) | 38 | Configurable Sensor Input: 4 to 20 mA negative input from temperature sensor. |
| Controller Input (CmA+) | 39 | Firing Rate input: 4 to 20 mA positive input from temperature or pressure controller. |
| Controller Input (CmA-) | 40 | Firing Rate input: 4 to 20 mA negative input from temperature or pressure controller. |

Table 2. R7999 Output Terminal Description.

| Name (Abbreviation) | Terminal <br> Number |  |
| :--- | :---: | :--- |
| Alarm (ALR) | 7 | Alarm Output. |
| High Fire (HFP)a | 8 | High Fire Proved normally open contact is activated when the HF input terminal has been <br> energized and the R7999 has successfully moved the air/fuel damper (and FGR, if so <br> configured) to the programmed Purge Position. |
| Low Fire (LFP)a | 9 | Low Fire Proved normally open contact is activated when the LF input terminal has been <br> energized and the R7999 has successfully moved the Air, selected fuel, and FGR damper to <br> the programmed Light-Off Position. |
| Limit/Ctrl OUT (LCO) | 14 | Line voltage output that signals limits are satisfied and that a demand exists to run the burner <br> and R7999 is operational. Provides power to energize Burner Control. |
| A-1 | 15 | A-1: Output when combined with A-2 is used to modulate the Air damper. The resultant push- <br> pull current flow of the two outputs causes the motor to advance, reverse, or hold. |
| A-2 | 16 | A-2: Output when combined with A-1 is used to modulate the Air damper. The resultant push- <br> pull current flow of the two outputs causes the motor to advance, reverse, or hold. |
| F1-1 | 20 | F1-1: Output when combined with F1-2 is used to modulate the Fuel 1 valve. The resultant <br> push-pull current flow of the two outputs causes the motor to advance, reverse, or hold. |
| F1-2 | 25 | F1-2: Output when combined with F1-1 is used to modulate the Fuel 1 valve. The resultant <br> push-pull current flow of the two outputs causes the motor to advance, reverse, or hold. |
| F2-1 | F2-1: Output when combined with F2-2 is used to modulate the Fuel 2 valve. The resultant <br> push-pull current flow of the two outputs causes the motor to advance, reverse, or hold. |  |
| F2-2 | 26 | F2-2: Output when combined with F2-1 is used to modulate the Fuel 2 valve. The resultant <br> push-pull current flow of the two outputs causes the motor to advance, reverse, or hold. |
| FG-1 | 30 | FG-1: Output when combined with FG-2 is used to modulate the FGR damper. The resultant <br> push-pull current flow of the two outputs causes the motor to advance, reverse, or hold. |
| FG-2 | FG-2: Output when combined with FG-1 is used to modulate the FGR damper. The resultant <br> push-pull current flow of the two outputs causes the motor to advance, reverse, or hold. |  |

${ }^{a}$ HFP and LFP are not fail-safe outputs. Authorities having jurisdiction may require additional contacts on the air damper to prove HFP and LFP.

## OPERATION

The R7999 ControLinks ${ }^{\text {TM }}$ Controller provides communication capabilities similar to those found in the 7800 SERIES equipment. Fault annunciation is available through a connection to the communication data output (DDL). Operating history is kept in nonvolatile memory as is the current lockout status.

The ZM7999 ControLinks ${ }^{\text {TM }}$ Commissioning Software tool or S7999B Display is necessary for the field commissioning prior to operation. Refer to the configuration software help screens for commissioning procedures.

The R7999 ControLinks ${ }^{\text {TM }}$ Controller tracks the firing rate input value and drives the ML7999 Actuators according to the commissioned profile and maintains the relative programmed positions.

## A. WARNING <br> Explosion Hazard.

Improper configuration can cause fuel buildup and explosion.
The ZM7999 ControLinks ${ }^{\text {TM }}$ Commissioning Software is to be used only by experienced and/or licensed burner-boiler operators and mechanics.

Operators of this software may move fuel and/or air actuators to positions that can create hazardous burner conditions. Improper user operation can result in property loss, physical injury or death.

The R7999 must go through an Initiate state whenever the fuel select switch is changed.

The R7999 has the following operating states:

1. Non-Configured State. The controller is shipped from the factory in this condition and will not respond to any input other than the DDL port (configuration tool port).
2. Commissioning State. The controller enters this state once communications with a configuration tool is established. Actuators are placed in pseudo-manual control mode during this state. Commands from the configuration software increment or decrement motor positions. The R7999 write the values for the valve and damper positions, as a function of firing rate, during this state.
3. Initiate State. This state exists for a minimum of ten seconds after an internally- or externally-initiated reset. The R7999 performs internal checks during this state.
4. Standby State. This state occurs whenever the LCl input (terminal 13) is not active. All actuators move to the Programmed Standby Stop Position (PSTP) or return to the light-off position, except for the FGR actuator, which moves to the closed position.
5. Processing Demand State. The R7999 enters this state when the LCI has just become active. The R7999 makes sure the firing rate command inputs are valid before advancing to the next state.
6. Run State. The R7999 enters this state when the LCI input is active. The high fire or low fire command from the burner control causes the air actuator and the FGR actuator (if configured) to drive to the purge or light-off positions, respectively. The selected fuel, air and FGR
actuators track the firing rate input versus the programmed profile once the main valve terminal is energized.
7. Lockout State. The R7999 enters this state when critical internal faults are detected. The controller retains the lockout state via nonvolatile memory. To exit this state, press the reset button.
8. Alarm Initiate State. Essentially an Initiate state, except that the alarm terminal is energized. A controller will remain in this state as long as the fault exists. The R7999 will automatically restart once the fault is removed. The user may restart the system by pressing the Reset button.

Normal operating sequence for the R7999 is: Initiate (ac power up or internal or external reset), Standby, Processing Demand and Run. The Non-Configured State may also occur.

An LED status panel provides visual status of the operating condition of the R7999 and associated components (see Fig. 3). Table 4 provides the LED condition and meaning, and Table 5 provides the Channel Status LED condition and meaning.

At power up, all LED will automatically turn on to verify operation.

If all LED remain on, make sure one fuel select input is made.


Fig. 3. LED Status Panel.

Table 3. R7999A,B Maximum Wiring Lengths

| Terminal Name | Wiring Length (Maximum) | Wire Type | Minimum/Maximum Wire Size |
| :---: | :---: | :---: | :---: |
| Ground (G) | Short as possible ${ }^{\text {a }}$ | b | b |
| Line Power (L1) | No Restriction ${ }^{\text {c }}$ | b | b |
| Power Supply Neutral L2 (N) | No Restriction | b | b |
| High Fire (HF) | 100 Feet | b | b |
| Modulate (MOD) | 100 Feet | b | b |
| Low Fire (LF) | 100 Feet | b | b |
| Limit/Ctrl Input (LCI) | No Restriction | b | b |
| Limit/Ctrl Output (LCO) | No Restriction | b | b |
| Controller input (CmA+) Controller input (CmA-) | 1000 Feet $^{\text {d }}$ | Belden 9502, 2-conductor, 100\% shield coverage, 300V 80C (UL 2464, CSA PCC FT 4) or equivalent. | 18 to 24 AWG |
| Manual Ctrl (MNC) | 10 Feet $^{\text {d }}$ | Belden 9502, 2-conductor, 100\% shield coverage, 300V 80C (UL 2464, CSA PCC FT 4) or equivalent. | 18 to 24 AWG |
| Fuel 1 Select (FS1) | No Restriction | b | b |
| Fuel 2 Select (FS2) | No Restriction | b | b |
| Actuator Interface <br> (A1, F1-1, F2-1, FG-1) <br> (A2, F1-2, F2-2, FG-2) <br> (CW) <br> (S) <br> (CCW) | 100 Feet ${ }^{\text {d }}$ | Belden 9535, 5-conductor, 100\% shield coverage, 300V 80C (UL 2464, CSA PCC FT 4) or equivalent. | 18 to 24 AWG |
| Configurable Sensor (XmA+) Configurable Sensor (XmA-) | 1000 Feet $^{\text {d }}$ | Belden 9535, 2-conductor, 100\% shield coverage, 300V 80C (UL 2464, CSA PCC FT 4) or equivalent. | 18 to 24 AWG |
| RS485 DDL Commissioning port | 10 Feet $^{\text {e }}$ |  | 18 to 24 AWG |

${ }^{\text {a }}$ Use wide straps or brackets to provide minimum length, maximum surface area ground conductors. If a leadwire must be used, use 14 AWG copper wire. Make sure that all mechanically tightened joints along the ground path are free of nonconductive coatings and protected against corrosion on mating surfaces.
${ }^{\mathrm{b}}$ Follow local and NEC 1 codes.
${ }^{\text {C Implies no }}$ no limitations beyond voltage (current times resistance) drop considerations versus wire size constraints.
${ }^{\mathrm{d}}$ Requires ground shield at controller end. See Fig. 2, 4.
${ }^{e}$ Ground shield to digital ground terminal $C$ at controller end and and PC or laptop end.

Table 4. R7999 Status LED Blink Patterns.

| Power (Green) LED State |  |
| :--- | :--- |
| Always Off | Control has failed, or has no power. |
| Always On | Control cannot run or communicate until a critical fault has been corrected. This state occurs at <br> each power up or reset. Control is in the Initiate State or Alarm Initiate State or Alarm Hold State. <br> Check that only one fuel has been selected, or that HF and LF are not active at the same time. If <br> HF and LF are active at the same time, the red LED will also be on. |
| 1 short blink every interval | Control is in Postpurge or Standby State. |
| 2 short blinks every interval | Control is in a low voltage condition. |
| 3 short blinks every interval | Control is in the non-configured state. |
| 4 short blinks every interval | Control is in the commissioning state. |
| Steady medium blink | Control is in the Run State. |
| Steady fast blink | Control is in manual mode. |

A red LED, normally off, indicates a Lockout State when lit.
Table 5. R7999 Channel Status LED Blink Patterns.

| Motor (Amber) LED State ${ }^{\text {a }}$ |  |
| :--- | :--- |
| Always Off | Actuator is not being commanded to move or is not configured. |
| On | Actuator is in motion. |
| 1 short blink every interval. | Actuator Failure: Failed timing plausibility check. |
| 2 short blinks every interval. | Actuator Failure: Failed actuator ID process. |
| 3 short blinks every interval. | Actuator Failure: Analog/Digital reading of potentiometer out of range. |
| 4 short blinks every interval | Actuator Failure: Potentiometer failure-wiper resistance. |
| Medium speed blink. | Actuator Warning: Wiper resistance high. |

${ }^{\text {a }}$ The four amber motor LED provide status for the individual ML7999 Actuators; e.g., Motor 1 LED is Air Actuator Status, Motor 2 LED is Fuel 1 Actuator Status, Motor 3 LED is Fuel 2 Status, and Motor 4 LED is FGR Actuator Status.

## Manual Operation

Place the R7999 in a manual firing rate condition by applying line voltage to terminal 4. The R7999 will drive to the desired firing rate control position by the value of the resistance set at terminal 36/38. A 200-Ohm value equals minimum modulation; 4500 ohms equals maximum modulation. Linear interpolation exists for all other values.

## Commissioning Process

The primary tasks to be accomplished by the commissioning process are as follows:

1. Establish the endpoints of each actuator within the system.
2. Establish the purge position.
3. Establish the lightoff position.
4. Establish minimum and maximum modulation positions.
5. Establish a fuel, air, FGR mixture profile for up to 20 points between the minimum and maximum modulation points for each fuel source within the system.

The commissioning process requires either the S7999 touchscreen display, or the use of the ZM7999 ControLinks ${ }^{\text {TM }}$ Commissioning Software running on a laptop or PC with a minimum operating system of Windows 95. Additional minimum requirements include a Pentium® class processor, or equivalent, with 16 megabytes of RAM and a one gigabyte hard
drive with 100 megabytes of free hard drive memory. The PC or laptop must have a serial or USB port. If using a serial port, an RS232-to-RS485 converter (like the QM4520) is required to communicate with the R7999. Shielded cable is recommended as interface wiring.

If using a USB port, a Keyspan® or Belkin® USB to RS-485 converter is recommended.

The R7999 requires the presence of one of the Fuel Select inputs to start communications with the ZM7999 ControLinks ${ }^{\text {TM }}$ Commissioning Software. Additional wiring interface requirements include that HF and LF command inputs cannot be activated at the same time.

NOTE: A stack gas analyzer is required to commission the ControLinks ${ }^{\text {TM }}$ Control System.

Table 6. RS-485 to R7999 Hookup Data.

| RS-485 | Connects to R7999 |
| :--- | :--- |
| Data+ | A |
| Data- | B |
| Ground | C |

Figs. 4 and 6 provide a standard block hookup diagram for the R7999 and associated equipment.


Fig. 4. Hookup block diagram—R7999 and associated equipment.


Fig. 5. Hookup block diagram for Valve Proving System - R7999 and associated equipment.

$\uparrow$ Ground shield to subbase earth ground screw on low voltage side of subbase.
22 FUSE LINE VOLTAGE TO CONTROL SYSTEM WITH TYPE CS15 FUSE OR FUSE LIMIT INPUT WITH TYPE SC5 FUSE. 今 3 RS-485 DDL CONNECTOR IS ON RT999 CONTROLLER.
4 must be approved fuel select switch (center-off position).
5 Normally open momentary switch (CONNECTION between terminals 35 And 38 ).
6 manual firing rate potentiometer (Connection between terminals 36 and 38 ).


今 an external line voltage (120 vac) relay must be added and wired as shown in the adjacent picture. the external relay IS REQUIRED TO DELAY THE LFP INPUT TO CONTROLINKS SINCE THE FIREYE CONTROL POWERS BOTH THE LFP AND HFP AT THE SAME TIME. CONTROLINKS DOES NOT ALLOW THIS CONDITION.
8 REMOVE THE LIMIT OPERATING SWITCHES INPUT FROM THE FIREYE TERMINAL 13 AND WIRE TO THE Q7999 TERMINAL 13 (LIMIT CONTROL INPUT). FAILURE TO FOLLOW THIS WIRING INSTRUCTION MAY CAUSE PREMATURE LIGHT-OFF.
9. WIRE THE Q7999 TERMINAL 14 (LIMIT CONTROL OUTPUT) TO THE FIREYE TERMINAL 13. FOLLOWING THE FIREYE WIRING INSTRUCTIONS, WIRE THE FUEL VALVE INTERLOCK BETWEEN THE FIREYE TERMINAL 13 AND TERMINAL 13 AND WIRE THE RUNNING INTERLOCK BETWEEN THE TERMINAL 3 AND TERMINAL P. FAILURE TO FOLLOW THESE WIRING INSTRUCTIONS MAY CAUSE PREMATURE LIGHT-OFF.

Fig. 6. Hookup to Fireye E100/E110.

## CHECKOUT AND TROUBLESHOOTING

## Fault Codes

The R7999 ControLinks ${ }^{\text {TM }}$ Controller is designed so that only an unrecoverable internal related fault will cause lockout. The R7999 will recycle when specific external problems are detected and then cleared.

When the R7999 locks out, obtain the fault code (a repeating series of blinks from the POWER LED) by pressing and holding the Reset button. To interpret the LED flashes, for example, a Fault 11 would be one slow blink and one fast blink, while a Fault 67 would be six slow blinks followed by seven fast blinks.

See Table 7 for fault codes and descriptions. The fault code with text description can be observed using the laptop computer commissioning tool, or a touchscreen display.

Table 7. Fault Listings and Descriptions.

| $\begin{aligned} & \hline \text { Faultt/f } \\ & \text { Blink } \\ & \text { Code } \end{aligned}$ | Description | Corrective Action |
| :---: | :---: | :---: |
| 11 | Device is operating properly. |  |
| 13 | MV input energized at an improper time. | Reset control. Check Burner Control Interface wiring and correct error. This error causes the device to remain in initiate state at power up. |
| 14 | HF and LF are energized at the same time. | Reset control. Check Burner Control Interface wiring and correct error. This error causes the device to remain in initiate state at power up. |
| 15 | Transition to the requested Burner Control input state is not allowed from the current state. E.g. Standby to Modulate, RUN/TEST between modes, of limits are interrupted is not allowed. <br> R7999 is checking the following inputs: LF, HF, MV, LCI and outputs: LFP, HFP, and LCO. If any of these inputs/outputs are in the wrong state, this fault will occur. | Reset control. Check wiring to burner control and R7999. Moving a RM7800 Run/Test switch to Test will induce this fault during commissioning mode. |
| 21 | Internal error-Time Base (Microprocessor test failed). | Reset control ${ }^{\text {a }}$ |
| 22 | Internal error-Safety relay (internal safety relay test failed). | Reset control ${ }^{\text {a }}$ |
| 23 | Internal error-Safety relay (internal safety relay test failed). | Reset control ${ }^{\text {a }}$ |
| 24 | Internal error-Time storage (Microprocessor test failure). | Reset control. ${ }^{\text {a }}$ |
| 25 | Internal error-Limited move (Actuator moving to a position during commissioning mode). | Reset control. ${ }^{\text {a,c }}$ Check the feedback pot on the actuator indicated by the LED |
| 26 | Internal error-Targeted move (actuator moving to a position,but not getting to the postions). | Reset control. ${ }^{\mathrm{a}, \mathrm{c}}$ (Can get this if you push the CW/CCW buttons on the actuator after commissioning is done) |
| 27 | Internal error-LVD (low voltage detect, the R7999 has detected a low voltage condition of less than 98 vac ). | Reset control. ${ }^{\text {a }}$ |
| 28 | Internal error-ISR check (internal safety relay check, microprocessor check). | Reset control. ${ }^{\text {a }}$ |
| 31 | Internal fault-A2D Range (analog to digital actuator feedback pot shorted or out of range). | Reset control. ${ }^{\text {a }}$ <br> Check actuator wiring; see Channel LED for actuator at fault. |
| 32 | Internal fault-A2D cross-matching error (happens after commissioning process has been completed, and the burner control has been given a call for heat - terminal 14 high). | Reset control. ${ }^{\text {a }}$ |
| 33 | Internal fault-LCO Drive (terminal 14 is off when it should be on. Check terminal 14 for 120vac. Internal relay could be welded or shorted). | Reset control. ${ }^{\text {a }}$ Replace the R7999. |
| 34 | Internal fault-LCO//Feedback (terminal 14 is on when it should be off. and LCI terminal 13 is off). | 1. Reset control ${ }^{b}$. <br> 2. Terminal 14 has voltage present from external source; correct wiring error. <br> 3. Make sure that short does not exist at terminal 14. Control will need replacement if a sustain fault code 34 exists after steps 1, 2 and 3 are performed. |
| 35 | Internal fault (safety relay feedback - check for noise induced from the system). | Reset control. ${ }^{\text {a }}$ |
| 36 | Fuel selection error. | 1.Check wiring through fuel select switch. Only one fuel can be selected at any one time. This error causes the device to remain in initiate state. <br> 2. No fuel selected. Correct by selecting fuel. |
| 37 | Fault-HFP or LFP output. | Verify correct wiring from the R7999 terminals 8 and 9 to burner control; specifically check wiring at LFP and HFP. |
| 38 | Internal Fault-Memory curve. | Reset control. ${ }^{\text {a }}$ (Micro bad, replace R7999) |
| 39 | Internal Fault-AC sampling. | Reset control. ${ }^{\text {a }}$ |

Table 7. Fault Listings and Descriptions. (Continued)

| $\begin{array}{\|l\|} \hline \text { Faulti/f } \\ \text { Blink } \\ \text { Code } \end{array}$ | Description | Corrective Action |
| :---: | :---: | :---: |
| 41 | Feedback potentiometer Interface circuit fault-Air. | Verify correct wiring of potentiometer. ${ }^{\text {a }}$ |
| 42 | Feedback potentiometer Interface circuit fault-Fuel 1. | Verify correct wiring of potentiometer. ${ }^{\text {a }}$ |
| 43 | Feedback potentiometer Interface circuit fault-Fuel 2. | Verify correct wiring of potentiometer. ${ }^{\text {a }}$ |
| 44 | Feedback potentiometer Interface circuit fault-FGR. | Verify correct wiring of potentiometer. ${ }^{\text {a }}$ |
| 45 | Feedback potentiometer wiper resistance problem-Air. | Check for loose potentiometer wiring. ${ }^{\text {a,c }}$ |
| 46 | Feedback potentiometer wiper resistance problem-Fuel 1. | Check for loose potentiometer wiring. ${ }^{\text {a,c }}$ |
| 47 | Feedback potentiometer wiper resistance problem-Fuel 2. | Check for loose potentiometer wiring. ${ }^{\text {a,c }}$ |
| 48 | Feedback potentiometer wiper resistance problem-FGR. | Check for loose potentiometer wiring. ${ }^{\text {a,c }}$ |
| 49 | Feedback potentiometer total resistance problem-Air. | Check for loose potentiometer wiring. ${ }^{\text {a,c }}$ |
| 51 | Feedback potentiometer total resistance problem-Fuel 1. | Check for loose potentiometer wiring. ${ }^{\text {a,c }}$ |
| 52 | Feedback potentiometer total resistance problem-Fuel 2. | Check for loose potentiometer wiring. ${ }^{\text {a,c }}$ |
| 53 | Feedback potentiometer total resistance problem—FGR. | Check for loose potentiometer wiring. ${ }^{\text {a,c }}$ |
| 54 | Internal memory function problem-Air. | Repeat actuator commissioning ID on-line process. |
| 55 | Internal memory function problem-Fuel 1. | Repeat actuator commissioning ID on-line process. |
| 56 | Internal memory function problem-Fuel 2. | Repeat actuator commissioning ID on-line process. |
| 57 | Internal memory function problem-FGR. | Repeat actuator commissioning ID on-line process. |
| 58 | Stuck Reset button. | Turn off remote reset switch; check operation of controller reset button. Check the manual pot for correct wiring (terminal 36-38). |
| 61 | Actuator(s) not reaching lightoff point. | Check for actuator wiring problems or stuck valves or dampers. Place controller in standby and use actuator manual keys to verify actuator travel. Were the actuators commissioned properly? |
| 65 | Internal memory fault. | Reset control. ${ }^{\text {a }}$ |
| 66 | Internal Initiailization Error. A2D error, 4-20ma (terminal 39-40) is being overdriven. | Reset control. ${ }^{\text {a }}$ Remove 39-40 input and reset R7999, if fault clears, R7999 is ok, and correct 4-20 source. |
| 67 | Fuel actuator off curve (selected fuel type). Actuator did not go to its commanded position. | Check for stuck fuel actuator and/or proper shielding on actuator interface. Try changing degree of accuracy to 0.5 degree. |
| 68 | FGR actuator off curve. | Check for stuck FGR actuator and/or proper shielding on actuator interface. |
| 69 | Air actuator off curve. Actuator did not go to its commanded position. | Check for stuck air actuator and/or proper shielding on actuator interface. Try changing degree of accuracy to 0.5 degree. |
| 71 | Verifies that the Air actuator accepted the offline, online, move counter-clock-wise and move clock-wise commands. Furthermore, all potentiometer tests must be successfully passed to bring an actuator online. | Check wiring of actuator, verify correct ID is being used. Watch actuator LED to verify that the actuator is being brought online. A fast flash in the actuator equals offline status, while a one-second flash equals online status. |
| 72 | Verifies that the Fuel 1 actuator accepted the offline, online, move counter-clock-wise and move clock-wise commands. Furthermore, all potentiometer tests must be successfully passed to bring an actuator online. | Check wiring of actuator, verify correct ID is being used. Watch actuator LED to verify that the actuator is being brought online. A fast flash in the actuator equals offline status, while a one-second flash equals online status. |
| 73 | Verifies that the Fuel 2 actuator accepted the offline, online, move counter-clock-wise and move clock-wise commands. Furthermore, all potentiometer tests must be successfully passed to bring an actuator online. | Check wiring of actuator, verify correct ID is being used. Watch actuator LED to verify that the actuator is being brought online. A fast flash in the actuator equals offline status, while a one-second flash equals online status. |
| 74 | Verifies that the FGR actuator accepted the offline, online, move counter-clock-wise and move clock-wise commands. Furthermore, all potentiometer tests must be successfully passed to bring an actuator online. | Check wiring of actuator, verify correct ID is being used. Watch actuator LED to verify that the actuator is being brought online. A fast flash in the actuator equals offline status, while a one-second flash equals online status. |
| 75 | Internal memory fault (Microprocessor test failed). | Reset control. ${ }^{\text {a }}$ |
| 76 | Internal checksum error (Microprocessor test failed). | Reset control. ${ }^{\text {a }}$ |
| 82 | Actuator secondary fault (actuator secondary fault - check footnote a). | Check actuator wiring. See Channel LED for actuator. |
| 83 | Air actuator nonresponsive. | Check actuator wiring and stuck damper/valve. ${ }^{\text {C }}$ Were the actuators commissioned properly-are they set off their mechanical stops? |
| 84 | Fuel 1 actuator nonresponsive. | Check actuator wiring and stuck damper/valve. ${ }^{\text {c }}$ Were the actuators commissioned properly-are they set off their mechanical stops? |
| 85 | Fuel2 actuator nonresponsive. | Check actuator wiring and stuck damper/valve. ${ }^{\text {C }}$ Were the actuators commissioned properly-are they set off their mechanical stops? |

Table 7. Fault Listings and Descriptions. (Continued)

| $\begin{array}{\|l\|} \hline \text { Fault/ } \\ \text { Blink } \\ \text { Code } \end{array}$ | Description | Corrective Action |
| :---: | :---: | :---: |
| 86 | FGR actuator nonresponsive. | Check actuator wiring and stuck damper/valve. ${ }^{\text {C }}$ Were the actuators commissioned properly-are they set off their mechanical stops? |
| 87 | Internal math error (Microprocessor test failed). | Reset control. ${ }^{\text {a }}$ |
| 91 | The 4 to 20 mA firing rate input is below 3 mA , Out of Range-Low. (Actuators return to or remain at the minimum modulation point with the alarm on; the control remains operational only to the extent that Minimum Modulation firing operation is allowed.) | Check CmA+-input (Terminals 39 and 40) for proper operation polarity and range. The input must be within 3.0 mA to 21.0 mA . The voltage at this terminal must be within 0.7 to 5.0 Vdc , respectively. Conditional Alarm-Alarm output is energized; controller continues to run. |
| 92 | The manual potentiometer rate input is higher than an allowable range, i.e., Out of Range-High. (The actuators move to the maximum modulation point with alarm ON, control will remain operable, yet when MANUAL MODE is selected, maximum modulation and alarm output shall occur.) Auto mode operation is not affected. | The Manual potentiometer is out of range high. Make sure a 5000 ohm $( \pm 10 \%)$ potentiometer is being used and wiring to it is correct. Shielded cable is recommended. <br> Conditional Alarm-Alarm output is energized; controller continues to run. ${ }^{\text {d }}$ |
| 93 | The auxiliary 4-20 mA input must be below 3.0 mA when configured for use. (The actuators return or remain at the minimum modulation point with alarm ON, the control will remain operable only to the extent that Minimum Modulation firing operation is allowed.) | Check XmA+- input (Terminals 37and 38) for proper operation polarity and range. The input must be within 3.0 mA to 21.0 mA . The voltage at this terminal must be within 0.7 to 5.0 Vdc respectively. Conditional Alarm-Alarm output is energized; controller continues to run. ${ }^{\text {d }}$ |
| 94 | After LCO is set by the R7999, the Burner Control must provide a Lightoff or Purge request within 20 seconds. (Controller remains in a processing demand condition indefinitely waiting for valid inputs on the LF, MV and HF inputs; the alarm is sounded after the 20-second period expires.) | Check burner control interface wiring and burner control operation (Terminals 10, 11, 12). The R7999 is waiting for a command via these terminals. <br> Conditional Alarm-Alarm output is energized; controller continues to run. ${ }^{\text {d }}$ |

${ }^{\mathrm{a}}$ It is possible that a random external electrical noise has caused a fault checking algorithm to be detected. Resetting the control will allow recalculation of the fault and, if it is not a hard failure, the device will continue to operate. If the condition will not clear, the device must be replaced.
${ }^{\mathrm{b}}$ Check ac waveform; severe noise on ac lines can corrupt sampling of ac signals.
${ }^{\text {c }}$ Verify actuator total resistance and wiper measurements; check the ability of the actuator to travel full stroke using the manual override buttons in the actuator. Verify input power to the actuator. if actuator is not functioning, replace the actuator.
${ }^{d}$ Conditional Alarm. Causes the alarm output to be energized, the system may still be operating but requires attention in order to modulate or to proceed with the light off sequence. The actuators would be positioned at lightoff point, minimum modulation point or maximum modulation point, dependent on what the particular fault is and when the fault is introduced, relative to the R7999 ControLinks operating state.

## Wiring Checkout and Error Faults

The ZM7999 commissioning, a S7999 touchscreen display, or other monitoring tools provide an effective means of an indirect status reading of all line voltage inputs and outputs. Use these tools to confirm wiring. The commissioning tool and monitoring tool environments require that a single fuel select input to be active before proceeding with communications between the tool and controller. Further, simultaneous HF and LF commands from the burner are not allowed and will preclude communications with the tools.

The act of bringing actuators successfully "on-line" verifies the initial wiring between the controller and actuators. See error codes 71 through 74 and/or 54 through 57 for details. Other wiring problems occurring between the actuators and controller, after commissioning, may be annunciated by fault codes 41 through 53 or $61,67,68,69$ or 82 through 86 .

Burner control wiring interface problems are annunciated by fault codes 13, 14, 15, 34, 37.

The Q7999 Universal Subbase is partitioned into a line voltage section and a low voltage section. Utilize shielded cabling on all low voltage wiring. Keep the earth ground cable shield short as possible for all interface wiring as illustrated in Fig. 2.

## Replacing an ML Actuator

When the ML7999 Actuator is identified for replacement, you should do the following BEFORE the actuator is removed:

1. Use the ZM software or the S 7999 Touchscreen Display and make sure the burner configuration has been saved.
2. Go into the Commission and go to the Actuator that needs to be replaced, and Unlock at least one of the endpoints.
3. Remove the wiring and actuator and install the replacement without tightening the setscrews (as described in the ML instructions).
4. You can now go back through the commission procedure to set up the new actuator by entering the serial number and establish the end points.
5. Once entered, you can download the existing curve and verify the curve firing points.

If the motor had been removed and is now added to the R7999 system, the R7999 will lockout because the motor serial numbers won't match.

1. Make sure the system is in "Standby"
2. Go to the replaced actuator and remove the cover, above the wiring about the center of the motor is a Red connector. Carefully disconnect it.
3. Go back into the Commission mode of the ZM software or S7999 Touchscreen display and enter your password, but DO NOT press enter.
4. Go to the R7999 ControLinks and press the Reset button. As it turns on the different LEDs, press the "Enter" command on the Commission screen to enter the password. You should be into the setup screen. If the R7999 Alarms again, you may need to repeat the above steps.
5. You cannot enter ControLinks commissioning while it is in Alarm.
6. Once you have entered the Commission screen, return to the replaced actuator and reconnect the Red connector.
7. Return to the commissioning process by entering the new actuator and setting up the end points.
8. Reload the profile curve and verify the curve.
