

# 5004-795 FLAME SAFEGUARD CONTROLLER

## System Overview

### Selectable Purge Time

The purge time is selectable by means of the selector switches located under the right hand cover of the control. The purge times selected by each switch (5 through 8) are added together for the total purge time. (For example, the maximum purge time is 7 + 10 + 30 + 60 seconds or 107 seconds).

### Shorted Air Switch Check

The control verifies that the air switch is not shorted at each occurrence of control lockout. When the fan is de-energized during lockout the control will check to see if the air switch opens. If the air switch fails to open the "air fail" light will blink to indicate the air switch is still closed. This will alert the operator that the air switch is not functioning properly.

### Air Failure

The control constantly monitors the airflow switch input. The input must be present before the purge time will begin. If the control loses the air switch input at some point in the burner cycle after the start of purge, the control will reset to the start of the purge cycle and wait for the air switch to close.

### Control Reset

When the control enters a Lockout condition the red Alarm light will light and begin blinking. To reset the control press the "reset" button on the front of the control for three seconds. The control will not reset on power interruption. lockout conditions for the control are:

- Flame failure
- False flame present for more that 30 seconds
- Relay failure and internal fault



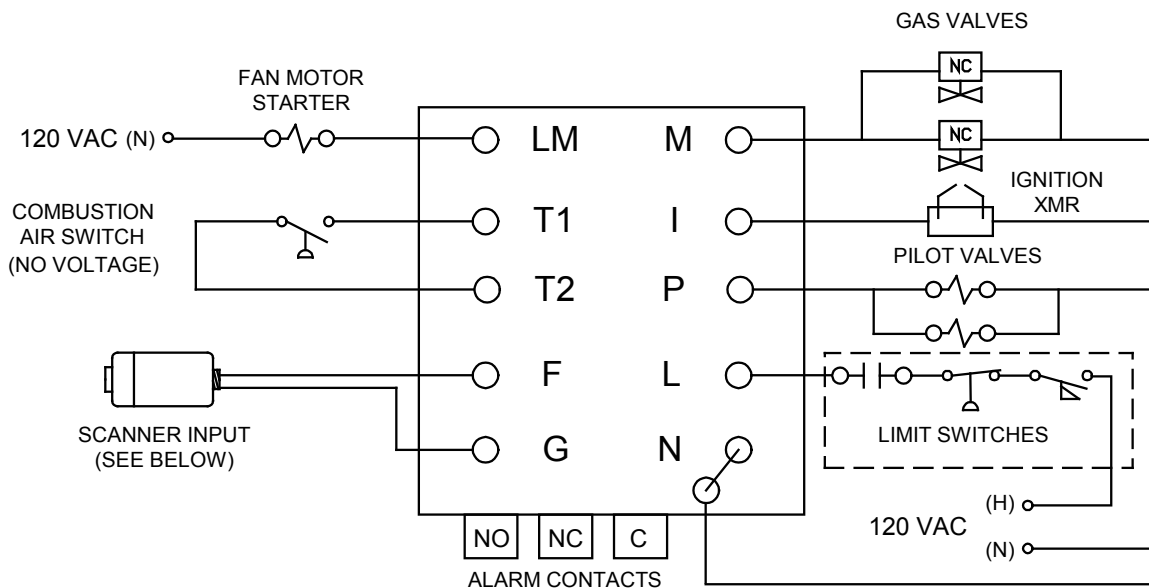
5004-216RN Flush-Mount Remote Display

### Remote Display

The optional 5004-216RN display is a panel mounted display for the 5004 Series Quanta-Flame Controls. It mounts in a control panel through a 1/8 DIN mounting hole and is secured with the included mounting clips.

During operation the display will indicate each step in the control sequence. When the main burner is in the run mode the flame signal level will be indicated in a range of 0 to 5 VDC.

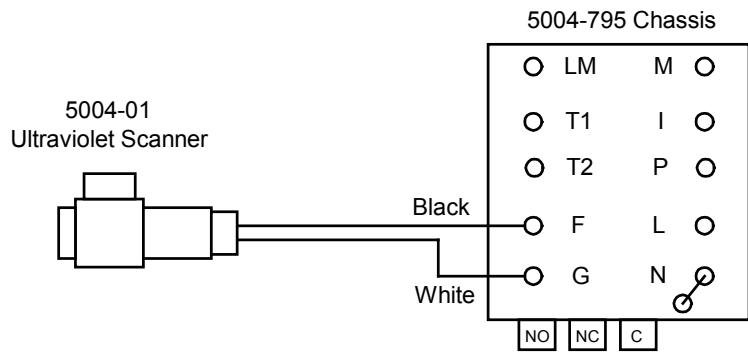
The display constantly refreshes itself with new information from the control. This refreshing is indicated by the slight periodic blink of the messages.



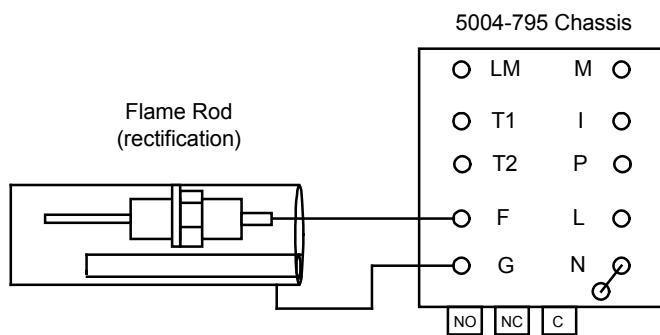
Typical 5004-795 Series Wiring Schematic.

# 5004-795 FLAME SAFEGUARD CONTROLLER

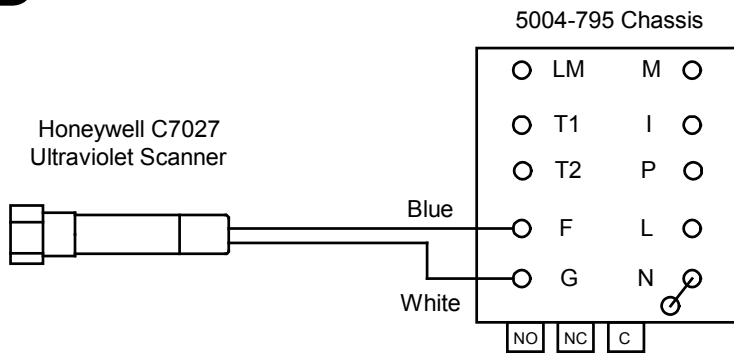
## System Overview



Scanner Wiring for 5004-01 Flame Scanners



Flame Rod Wiring for 5004-795 Flame Safeguard Controller



Scanner Wiring for Honeywell Flame Scanners

### Controller Inputs:

#### Power (Terminal L)

Input that receives all the permissives and the burner start signal switch or contact

#### Neutral (Terminal N)

Grounded neutral connection to control.

#### Air Switch (Terminals T1 & T2)

Input is connected to the combustion airflow switch. This must be a dry contact. No voltage can be applied to these terminals. Voltage applied to these terminals will damage control and void the warranty

#### Flame Sensor (Terminals F & G)

Sensor inputs:

Flame rod connects to Terminal F

UV sensor connects to F & G. (see wiring schematics)

### Outputs

#### Combustion Fan (Terminal LM)

Output to energize the burner combustion fan.

#### Pilot (Terminal P)

Output to energize the burner pilot valve.

#### Ignition (Terminal I)

Output to energize the ignition transformer.

#### Main (Terminal M)

Output to energize the burner main valve.

#### Alarm (NO, NC, C)

This is a dry contact output, which closes when an alarm condition occurs. (rated up to 230 VAC, 2 A max)

### Product Certifications:

UL Recognized:

File No. E233069

CSA Certified:

Number 204571-1435343

# 5004-795 FLAME SAFEGUARD CONTROLLER

## System Overview

### Controller Specifications:

#### Mechanical

<b>Enclosure:</b>	5" H by 5" W by 1 3/4" D
<b>Shipping Weight:</b>	2 lbs. for all models
<b>Area Classification:</b>	NEMA 1
<b>Temperature Range:</b>	0°F to +140°F (-40°C to +60°C)

#### Electrical

<b>Voltage:</b>	120 VAC 50/60Hz
<b>Power Consumption:</b>	2 VA

#### Load Ratings

<b>(pilot &amp; main):</b>	10 A (1/4 HP inductive)
<b>Fan Output</b>	15 A (1/3 HP inductive)
<b>Total Connected Load:</b>	15 A (1800 VA)
<b>Alarm Contact:</b>	230 VAC, 2 A maximum

### Optional Panel-Mounted Display

The optional 5004-216RN display is a panel-mounted display for the 5004 Series Quanta-Flame Controls. It mounts in a control panel through a 1/8 DIN mounting hole and is secured with the included mounting clips. During operation the display will indicate each step in the control sequence. When the main burner is in the "run" mode the flame signal level will be indicated in a range of 0 to 5 VDC.

### Ordering Information

Description	Catalog Number
<b>5004-795 "Purge" Controller (Replaces HW R4795 Controllers)</b>	
UV scanner or flame rod input. Purge and TFI time selectable	5004-795-0-0-00
UV scanner or flame rod input. Purge and TFI time selectable; Automatic Reset (w/new controller only)	5004-795-0-A-00
UV scanner or flame rod input. Purge and TFI time selectable; Historical Alarm Log (last 16 alarm events) Requires optional 5004-216 display	5004-795-0-0-LG
UV scanner or flame rod input. Purge and TFI time selectable; Automatic Reset (w/new controller only); Historical Alarm Log (last 16 alarm events) Requires optional 5004-216 display	5004-795-0-A-LG

### Suggested Specification:

1. Microprocessor Flame Safeguard Controller  
Controller shall be U.L. recognized and CSA certified for single burner boiler applications. The controller shall be a plug-in replacement for Honeywell R4795 controllers. The controller shall be capable of accepting inputs from ultraviolet, self-checking ultraviolet, and flame rod detectors without changing controller hardware. Pilot Trial for Ignition (PTFI) timing, and other control functions shall be DIP switch selectable.
2. Flame Safeguard Controller Hardware  
Controller and included flame amplifier circuitry shall be microprocessor-based and include the following as a minimum:
  - Removable LCD display for status information and troubleshooting information.
  - Optional remote display
  - Sequence status LEDs on the controller faceplate including:

The display constantly refreshes itself with new information from the control. This refreshing is indicated by the slight periodic blink of the messages.

During the "trial for ignition" period the display may show a blank line across the top row. This indicates the presence of an electrical noise field generated by the ignition circuit. This in no way affects the display or the control. The display will revert to the proper message when the electrical noise ends.

### Display Specifications:

#### Mechanical

<b>Enclosure:</b>	1 3/4" H by 3 1/2" L by 3" D (1/8th DIN)
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**Area Classification:** NEMA Type 4 Membrane Front

**Electrical Supply:** 120 VAC 50/60 Hz

**Power consumption:** 2 VA

**Output:** Relay reset contact (15 A), communication cable to 5004 control

**Environmental:** Temperature: 0° F to 140° F (-20° C to +60° C).