HL2 Series Insert Manual



For complete installation instructions, see the Tube Heater General Manual that accompanies this Series Insert Manual.

RE-VERBER-RAY

by Detroit Radiant Products Company

The HL2 Series Infrared Tube Heater is a positive pressure, two-stage radiant heater system. This insert manual is a supplement to the Tube Heater General Manual and provides specific information related to the HL2 Series model. All persons involved with the installation, operation and maintenance of the heater system must read and understand the information in this insert manual and the accompanying Tube Heater General Manual.

A WARNING



Improper installation, adjustment, alteration, service or maintenance can cause property damage, injury or death. Read the installation, operation and maintenance instructions thoroughly before installing or servicing this equipment.

This heater must be installed and serviced by trained gas installation and service personnel only. Failure to comply could result in personal injury, asphyxiation, death, fire or property damage.



In locations used for the storage of combustible materials, signs must be posted to specify the maximum permissible stacking height to maintain the required clearances from the heater to the combustibles. Signs must either be posted adjacent to the heater thermostats or in the absence of such thermostats, in a conspicuous location.



Not for residential use! Do not use this heater in the home, sleeping quarters, attached garages, etc. Installation of a commercial tube heater system in residential indoor spaces may result in property damage, serious injury, asphyxiation or death.

For Your Safety

If you smell gas:

- Do not try to light any appliance.
- Do not touch any electrical switch.
- Do not use any phone in your building.
- Immediately call your gas supplier from a neighbor's phone.
- Follow the gas supplier's instructions.
- If you cannot reach your gas supplier, call the fire department.

| INSTALLER: Present this manual to the end user. | | | | | | |
|---|---|--|--|--|--|--|
| Keep these instruction | Keep these instructions in a clean and dry place for future reference | | | | | |
| Model#: | Model#: Serial #: | | | | | |
| | (located on rating label) | | | | | |

LIOHL2a-Rev. 24414 Print: 2M-8/13_r7_10/19 (CDS) Replaces: LIOHL2-2M-9/09(CDS)

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NOTE: See page 10 for a list of available models and specifications.

1.0 Safety

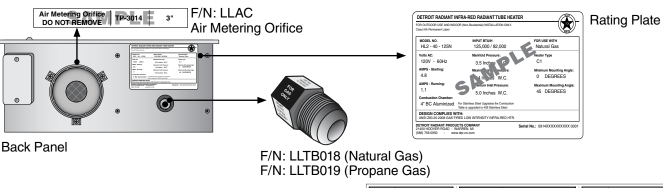
A WARNING

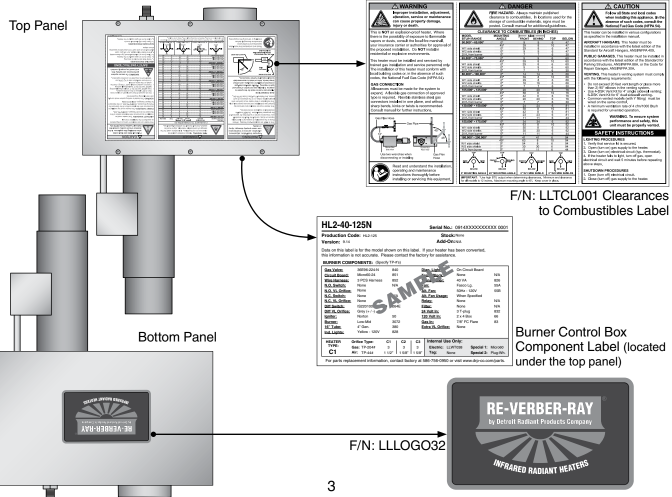


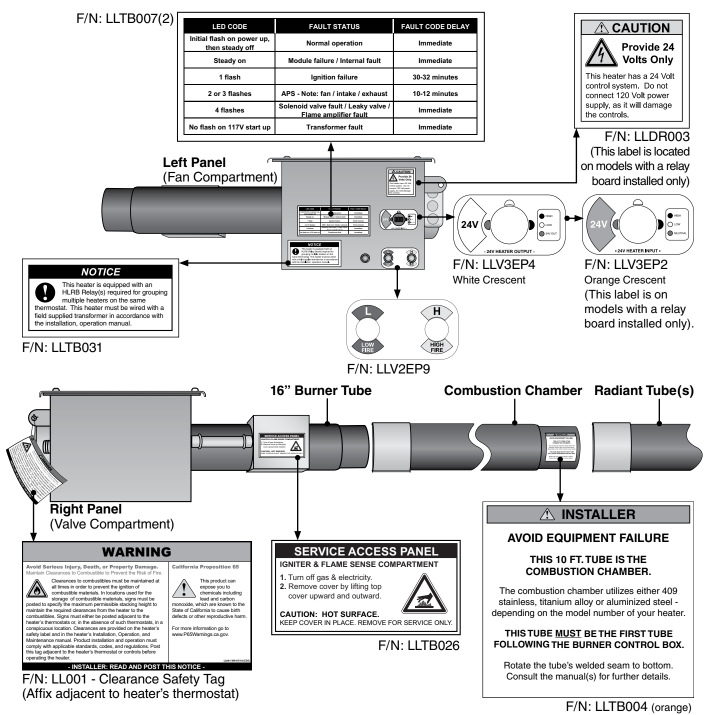
Improper installation, adjustment, alteration, service, or maintenance can cause property damage, serious injury, or death. Read and understand the installation, operating, and maintenance instruction thoroughly before installing or servicing this equipment. Only trained, qualified gas installation and service personnel may install or service this equipment.

Safety Labels and Their Locations

Product safety signs or labels should be replaced by the product user when they no longer are legible. Contact either your local distributor or the product manufacturer for obtaining replacement signs or labels.







Clearances to Combustibles

A WARNING





Placement of explosive objects, flammable objects, liquids, and vapors close to the heater may result in explosion, fire, property damage, serious injury, or death. Do not store or use explosive objects, liquids, or vapors in the vicinity the heater.

Clearances to combustibles is defined as the minimum distance that must exist between the tube surface, or reflector, and any combustible items (see Figure 1.1). It also pertains to the distance that must be maintained from moving objects around the tube heater.

When installing the tube heater system, clearances to combustibles for the model tube heater and configuration must be maintained. Refer to Chart 1.1 below to determine the required distances for your model.

Chart 1.1 • Clearances to Combustibles in Inches (see Figure 1.1 for Mounting Angles)

| | Mounting | Sic | des | | |
|---|----------|-------|---------------|-----|-------|
| Model Number | Angle* | Front | Behind | Тор | Below |
| HL2 (20, 30, 40) - (65, 75) [N, P] | 0° | 9 | 9 | 6 | 60 |
| | 45° | 39 | 8 | 10 | 60 |
| with 1 side shield | 0° | 29 | 8 | 6 | 60 |
| with 2 side shields | 0° | 9 | 9 | 6 | 60 |
| 20 ft. from burner | 0° | 7 | 7 | 6 | 30 |
| HL2 (20, 30, 40) - (80, 96, 100) [N, P] | 0° | 14 | 14 | 6 | 66 |
| | 45° | 39 | 8 | 10 | 66 |
| with 1 side shield | 0° | 29 | 8 | 6 | 66 |
| with 2 side shields | 0° | 16 | 16 | 6 | 66 |
| 20 ft. from burner | 0° | 7 | 7 | 6 | 30 |
| HL2 (30, 40, 50) - 125 [N, P] | 0° | 20 | 20 | 6 | 76 |
| | 45° | 58 | 8 | 10 | 76 |
| with 1 side shield | 0° | 42 | 8 | 6 | 76 |
| with 2 side shields | 0° | 20 | 20 | 6 | 76 |
| 20 ft. from burner | 0° | 7 | 7 | 6 | 30 |
| HL2 (40, 50, 60) - 150 [N, P] | 0° | 24 | 24 | 6 | 81 |
| | 45° | 58 | 8 | 10 | 81 |
| with 1 side shield | 0° | 42 | 8 | 6 | 81 |
| with 2 side shields | 0° | 23 | 23 | 6 | 81 |
| 20 ft. from burner | 0° | 11 | 11 | 6 | 44 |
| HL2 (40, 50, 60, 70) - 175 [N, P] | 0° | 34 | 34 | 6 | 92 |
| | 45° | 63 | 8 | 10 | 92 |
| with 1 side shield | 0° | 50 | 8 | 6 | 92 |
| with 2 side shields | 0° | 30 | 30 | 6 | 92 |
| 20 ft. from burner | 0° | 11 | 11 | 6 | 44 |
| HL2 (50, 60, 70) - 200 [N, P] | 0° | 41 | 41 | 6 | 94 |
| | 45° | 63 | 8 | 10 | 94 |
| with 1 side shield | 0° | 54 | 8 | 6 | 94 |
| with 2 side shields | 0° | 30 | 30 | 6 | 94 |
| 20 ft. from burner | 0° | 11 | 11 | 6 | 44 |

^{*}Heaters mounted on an angle between 0° and 45° must maintain clearances posted for 0° or 45°; whichever is greater.

The stated clearances to combustibles represent a surface temperature of 90°F (50°C) above room temperature. Building materials with a low heat tolerance (such as plastics, vinyl siding, canvas, tri-ply, etc.) may be subject to degradation at lower temperatures. It is the installer's responsibility to assure that adjacent materials are protected from degradation.

Figure 1.1 • Mounting Angles 0° Mounting Angle 0° Mounting Angle with 2 Side Shields with 1 Side Shield 0° Mounting Angle 45° Mounting Angle (P/N: SSE) (P/N: SSE) Top Top Top Behind Side Front Front Behind Side Side Below Below Below Below 5

2.0 Installation

A WARNING



Improper installation, adjustment, alteration, service, or maintenance can cause property damage, serious injury, or death.

Read and understand the installation, operating, and maintenance instructions thoroughly before installing or servicing this equipment.

Only trained, qualified gas installation and service personnel may install or service this equipment.

Instructions for the following are detailed in the Tube Heater General Manual:

- Design considerations
- Hanger suspension and placement
- Tube layout and assembly
- Burner control box suspension
- Reflectors (and accessories)
- · Venting and combustion air intake
- Gas requirements
- · Baffle assembly

Note: Electronic versions of all manuals are available at www.detroitradiant.com

Gas Requirements

| Type of Gas | Required Manifold Pressure | Minimum Inlet Pressure | t Maximum Inlet Pressure | |
|-------------|-------------------------------|------------------------|-----------------------------|--|
| Natural | 3.5 Inches W.C. | 5.0 Inches W.C. | 14.0 Inches W.C. | |
| Propane | 10.0 Inches W.C. | 11.0 Inches W.C. | 14.0 Inches W.C. | |



IMPORTANT: Consult the Tube Heater General Manual for gas connection requirements.

Electrical Requirements

- 120 VAC 60 Hz GRD, 3-wire
- · 24 V thermostat connection
- Starting current 4.8 amps
- Running current 1.1 amps

NOTICE

Connecting the thermostat with a voltage other than 24 V may damage the heater. The HL2 series requires a 24 V connection to the thermostat. This is either supplied by the heater internally (standard) or by an external transformer (with optional relay board, P/N: HLRB). See Figure 2.1.

HL2 Series 2.0 Installation • Wiring

Wiring

A WARNING

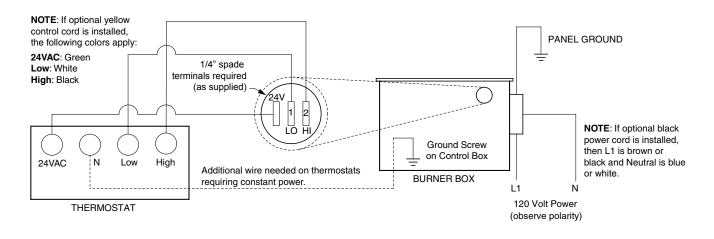


Electric Shock

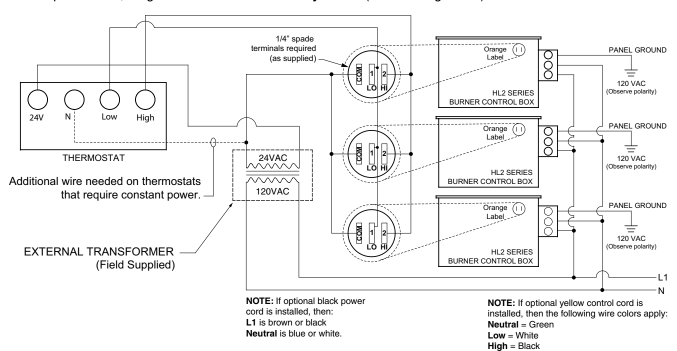
Field wiring to the tube heater must be connected and grounded in accordance with national, state, provincial, and local codes, and to the guidelines in the Tube Heater General Manual and Series Insert Manual. In the United States refer to the most current revisions to the ANSI/NFPA 70 Standard and in Canada refer to the most current revisions to the CSA C22.1 Part I Standard.

Figure 2.1 • Field Wiring Diagrams

A. Single Heater, Single Thermostat. No Relay Board (white label)



B. Multiple Heaters, Single Thermostat. With a Relay Board (HLRB orange label)



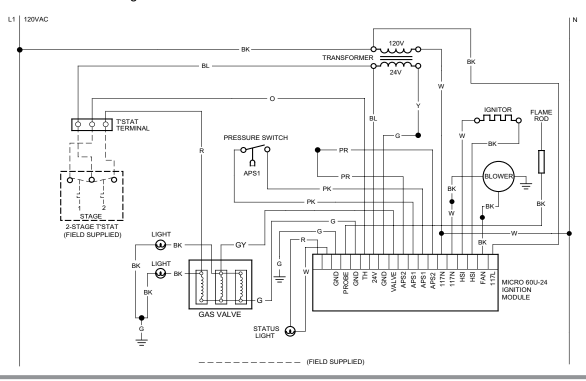
2.0 Installation • Wiring

Before field wiring this appliance - Check existing wiring; replace if necessary.

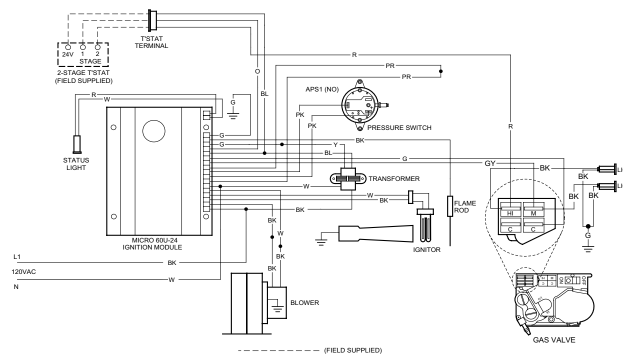
Note: If any of the original wire supplied with the appliance must be replaced, it must be replaced with wiring material having a rating of at least 600 V, 105° C.

Figure 2.2 • Internal Wiring Diagrams

A. Micro 60U-24 Ladder Diagram



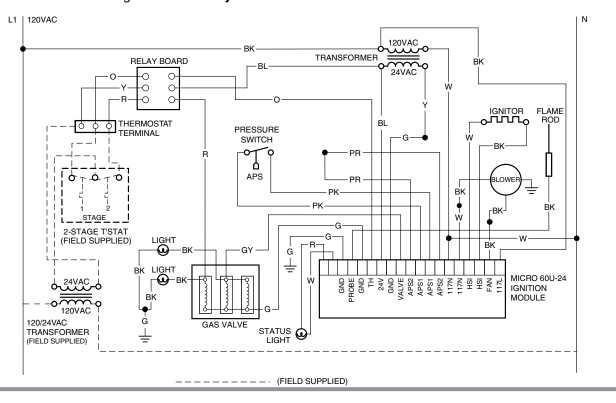
B. Micro 60U-24 Block Diagram



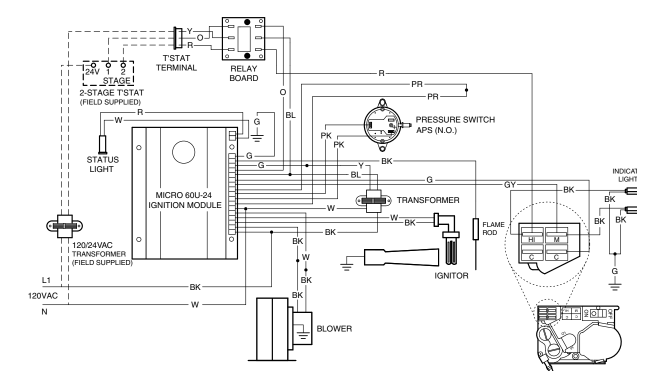
HL2 Series 2.0 Installation • Wiring

Figure 2.3 • Alternative Wiring Diagrams

A. Micro 60U-24 Ladder Diagram - With Relay Board



B. Micro 60U-24 Block Diagram - With Relay Board



Specifications

Chart 2.1 • Specifications

| Model Number | Gas Type (select one) | ВТU/Н (High Fire) | ВТU/Н (Low Fire) | Straight Length | U-Tube Length | Standard Weight (lbs.) | Stainless Steel Weight (lbs.) | Recommended Mounting Height | Combustion Chamber (Black Coated) | Radiant Emitter Tube(s) (Black Coated) | Radiant Surface Area (sq. ft.) | 36" Baffle Sections |
|-----------------|--------------------------|----------------------|---------------------|-----------------|---------------|---------------------------|-------------------------------|--------------------------------|--------------------------------------|---|-----------------------------------|---------------------|
| HL2-20-65 | N or LP | 65,000 | 50,000 | 21'-7" | 13'-0" | 120 | N/A | 9' to 14' | Alum | Alum | 20.2 | 5 |
| HL2-20-75 | N or LP | 75,000 | 50,000 | 21'-7" | 13'-0" | 120 | 145 | 10' to 15' | Alum | Alum | 20.2 | 5 |
| HL2-20-80 | N or LP | 80,000 | 52,000 | 21'-7" | 13'-0" | 120 | N/A | 10' to 15' | Alum | Alum | 20.2 | 5 |
| HL2-20-96 | N or LP | 96,000 | 65,000 | 21'-7" | 13'-0" | 120 | N/A | 11' to 18' | Alum | Alum | 20.2 | 5 |
| HL2-30-65 | N or LP | 65,000 | 50,000 | 31'-3" | **17'-8" | 160 | N/A | 10' to 15' | Alum | Alum | 30.4 | 4 |
| HL2-30-75 | N or LP | 75,000 | 50,000 | 31'-3" | **17'-8" | 160 | 195 | 11' to 18' | Alum | Alum | 30.4 | 4 |
| HL2-30-80 | N or LP | 80,000 | 52,000 | 31'-3" | **17'-8" | 160 | 195 | 11' to 18' | Alum | Alum | 30.4 | 5 |
| HL2-30-100 | N or LP | 100,000 | 65,000 | 31'-3" | **17'-8" | 160 | 195 | 12' to 20' | Alum | Alum | 30.4 | 5 |
| HL2-30-125 | N or LP | 125,000 | 82,000 | 31'-3" | **17'-8" | 160 | N/A | 13' to 23' | Alum | Alum | 30.4 | 5 |
| HL2-40-65 | N or LP | 65,000 | 50,000 | 40'-11" | 22'-8" | 190 | N/A | 11' to 18' | Alum | Alum | 40.5 | 2 |
| HL2-40-75 | N or LP | 75,000 | 50,000 | 40'-11" | 22'-8" | 190 | 235 | 11' to 18' | Alum | Alum | 40.5 | 2 |
| HL2-40-80 | N or LP | 80,000 | 52,000 | 40'-11" | 22'-8" | 190 | 235 | 11' to 18' | Alum | Alum | 40.5 | 5 |
| HL2-40-100 | N or LP | 100,000 | 65,000 | 40'-11" | 22'-8" | 190 | 235 | 12' to 20' | Alum | Alum | 40.5 | 4 |
| HL2-40-125 | N or LP | 125,000 | 82,000 | 40'-11" | 22'-8" | 190 | 235 | 13' to 23' | Alum | Alum | 40.5 | 4 |
| HL2-40-150 | N or LP | *150,000 | 100,000 | 40'-11" | 22'-8" | 190 | 235 | 14' to 25' | Titan | Alum | 40.5 | 4 |
| HL2-40-175 | N or LP | *175,000 | 125,000 | 40'-11" | 22'-8" | 190 | N/A | 15' to 27' | Titan | Alum | 40.5 | 4 |
| HL2-50-125 | N or LP | 125,000 | 82,000 | 50'-7" | **27'-4" | 235 | 290 | 15' to 27' | Alum | Alum | 50.6 | 4 |
| HL2-50-150 | N or LP | *150,000 | 100,000 | 50'-7" | **27'-4" | 235 | 290 | 15' to 27' | Titan | Alum | 50.6 | 4 |
| HL2-50-175 | N or LP | *175,000 | 125,000 | 50'-7" | **27'-4" | 235 | N/A | 16' to 30' | Titan | Alum | 50.6 | 2 |
| HL2-50-200 | N or LP | *200,000 | 145,000 | 50'-7" | **27'-4" | 235 | N/A | 17' to 35' | Titan | Alum | 50.6 | 2 |
| HL2-60-150 | N or LP | *150,000 | 100,000 | 60'-3" | 32'-4" | 265 | 330 | 16' to 30' | Titan | Alum | 60.7 | 2 |
| HL2-60-175 | N orLP | *175,000 | 125,000 | 60'-3" | 32'-4" | 265 | N/A | 16' to 30' | Titan | Alum | 60.7 | 2 |
| HL2-60-200 | N or LP | *200,000 | 145,000 | 60'-3" | 32'-4" | 265 | N/A | 17' to 35' | Titan | Alum | 60.7 | 2 |
| HL2-70-175 | N or LP | *175,000 | 125,000 | 69'-11" | **37'-2" | 300 | N/A | 19' to 42' | Titan | Alum | 70.9 | 2 |
| HL2-70-200 | N or LP | *200,000 | 145,000 | 69'-11" | **37'-2" | 300 | N/A | 19' to 42' | Titan | Alum | 70.9 | 2 |

^{*} Model requires stainless steel tube clamp (P/N: TP-220) to be located at the seam between the primary combustion chamber and the secondary combustion tube downstream of the burner control box.

Titan = Black coated titanium stabilized aluminized steel.

Alum = Black coated aluminized treated steel.

^{**} Model requires 5EA-SUB accessory package when installing in a 'U' configuration (P/N: TF1B).

Tube Installation Sequence

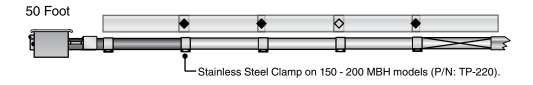
Figure 2.4 • Tube Installation Sequence

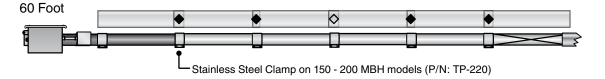
Important! The combustion chamber & radiant tube sections must be installed in the following order:

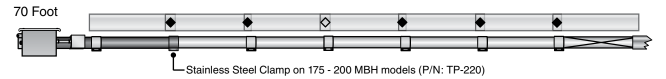


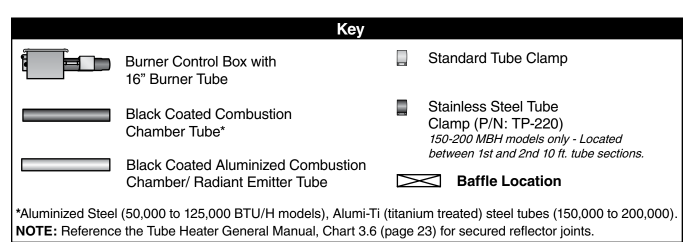












3.0 Operation

Sequence of Operation

Standby: The circuit board continually checks for internal faults, circuit integrity, and relay contact positioning.

Starting Circuit: Upon a call for heat, the control verifies that the differential switch is in the proper position (open). The control energizes the fan. Once operational static pressure is achieved, the differential switch will close initiating the ignition sequence. The glo-bar is powered and the gas valve opens after 45 seconds. If the flame is not sensed, the heater will attempt to re-ignite for a total of three (3) trials for ignition before proceeding to soft lockout.

Single Stage Running Circuit: After ignition, the flame rod monitors burner flame. If sense of flame is lost, the control closes the gas valve within one second and a new trial sequence (identical to the starting sequence) is initiated. If flame sense is not established within 8.5 seconds, the heater will attempt two (2) additional ignition sequences before proceeding to soft lockout. The control can be reset by briefly interrupting the power source.

Two Stage Running Circuit: The second stage on the gas valve is powered directly from the second stage of the thermostat. In order for two stage to flow to a higher output, single stage must be energized as well. The thermostat determines which stage to maintain for the desired comfort level.

Shut Down: When the thermostat is satisfied, the fan will enter a two (2) minute post-purge cycle. Refer to page 13 for diagnostics; soft & hard lockout.

Thermostat

NOTE: Different thermostats operate according to their particular features. Refer to thermostat specifications for details.

HL2 series heaters require a 24 V, two-stage thermostat to operate. The burner control box is equipped with either a round terminal strip that accepts three (3) 1/4-inch insulated female spade terminals or a 36-inch yellow 24 VAC control wire. Do not supply 120 VAC to the 24 VAC connection.

The HL2 series is equipped with or without a relay board (P/N: HLRB).

Standard Configuration

Without relay board (white terminal label*):

- Single burner control box.
- Single thermostat.

Optional Configuration (must be factory installed)

With relay board (orange terminal label*):

 Required when a single thermostat controls two or more burner control boxes or when heaters are common vented.

NOTE: Units with a relay board installed must have an external transformer (field supplied), see wiring diagram. (Figure 2.1B) Stainless steel heaters with a relay board are indicated with the suffix 'D' on the heater's rating plate.

*A yellow control wire replaces the external terminal plug on stainless steel models or models with water resistant upgrades.

Diagnostics

Lockout:

The controls will automatically lockout the heater system when an external or system fault occurs. There are two types of lockout:

Soft Lockout: The heater will attempt to light three times. In the event of a failed attempt to light, (gas pressure, valve, no flame sense etc.), the heater will enter Soft Lockout mode for 30

minutes and then attempt to light three more times before entering Hard Lockout mode.

Hard Lockout: If proof of flame is not established, a component failure occurs or blockages are evident,

the heater will enter hard lockout. If lockout occurs, the control can be reset by briefly interrupting the power source. Refer to Chart 3.1 below for a description of LED codes.

Figure 3.1 • LED Operation Indicator Lights

Note: Hard Lockout LED CODE will appear upon completion of the soft lockout sequence of operation.

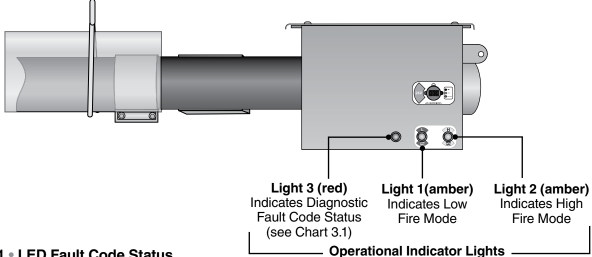
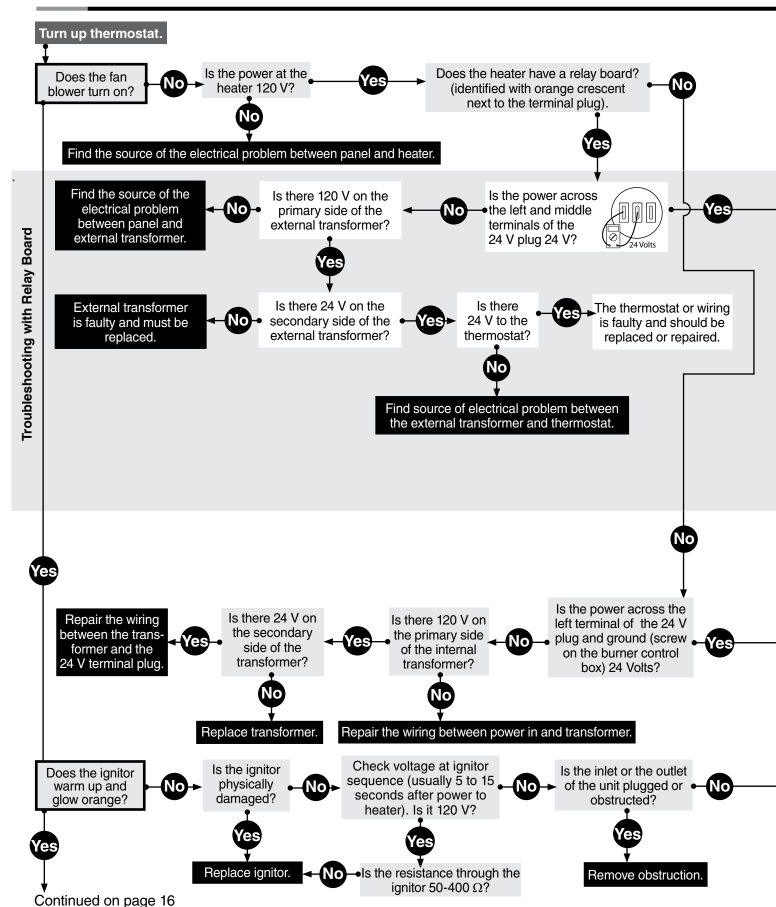


Chart 3.1 • LED Fault Code Status

| LED Code | Fault Status | Fault Code Delay* | |
|---|--|-------------------|--|
| Initial flash on power up, then steady off | No fault, normal operation | No Delay | |
| Steady ON | Module failure / Internal fault | No Delay | |
| 1 flash | Ignition failure | 30 – 32 minutes | |
| 2 or 3 flashes | APS (Air Proving Switch) Fan / Intake / Exhaust | 10 – 12 minutes | |
| 4 flashes | Solenoid valve fault Leaky valve Flame amplifier fault | No Delay | |
| No flash on 117 V startup | Transformer fault | No Delay | |

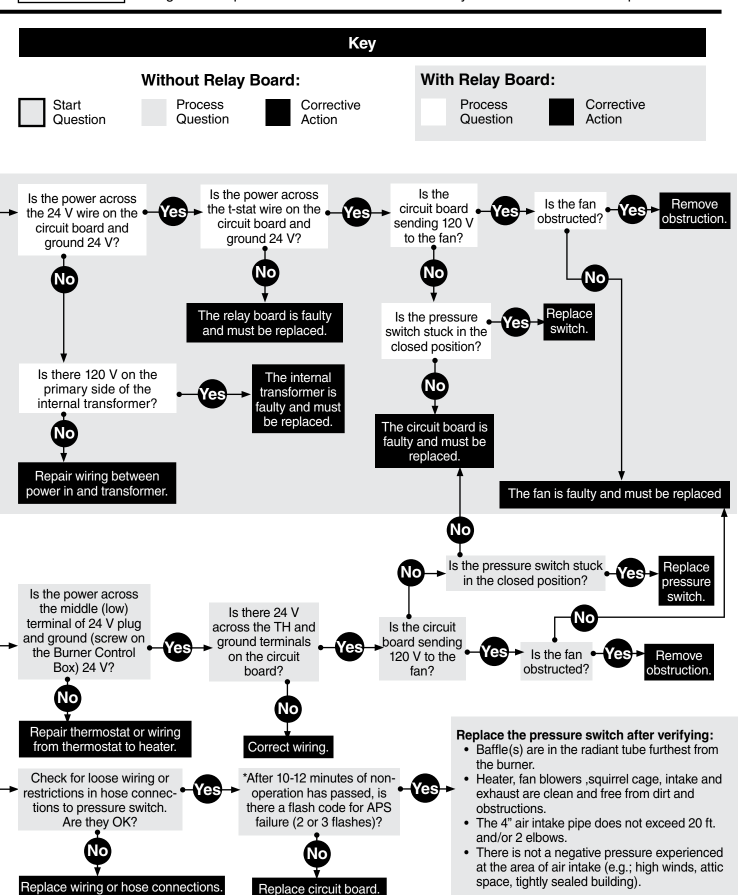
^{*}Some LED codes have a time delay before the LED will flash.

4.0 Troubleshooting Guide

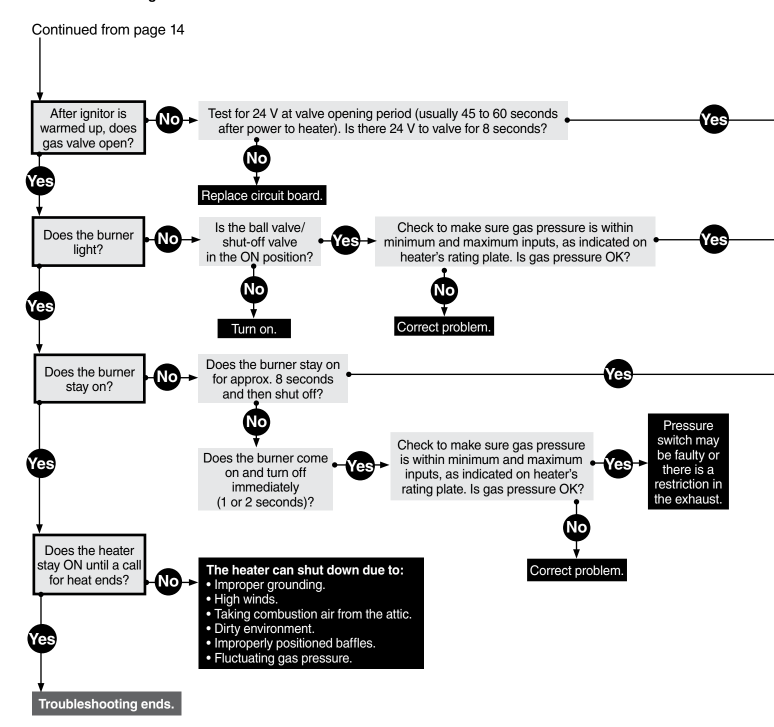


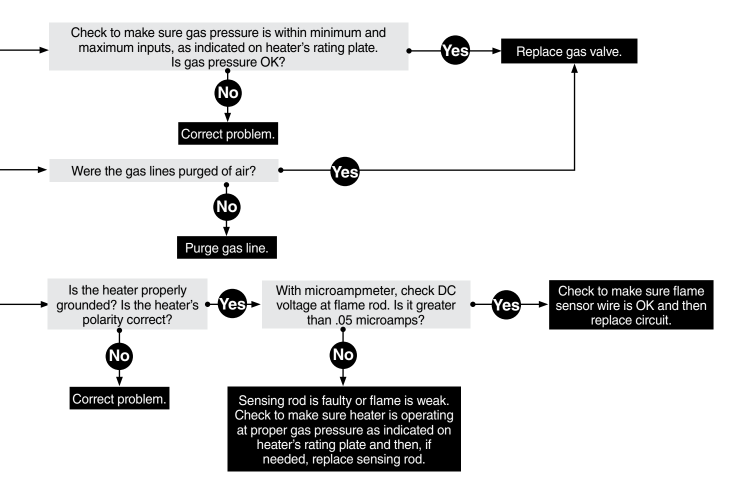
NOTICE

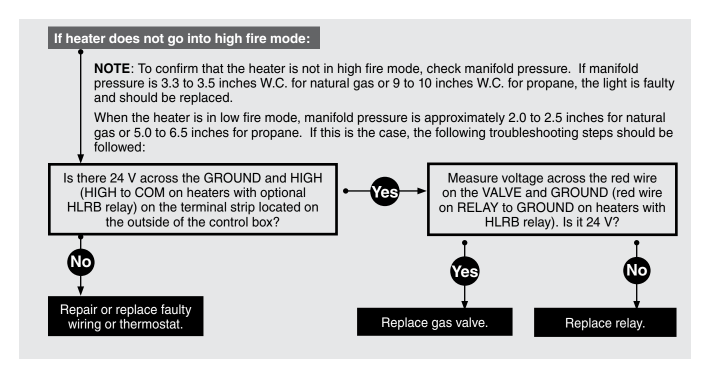
Bypassing any switch is intended for testing purposes only. Do not leave switch bypassed during normal operation or the heater's built-in safety mechanisms will be compromised.



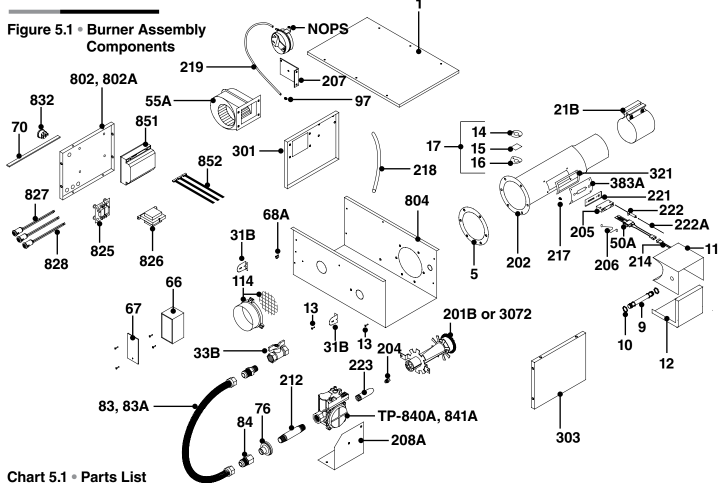
^{*} Refer to LED diagnostic Fault Code Chart.







5.0 Parts

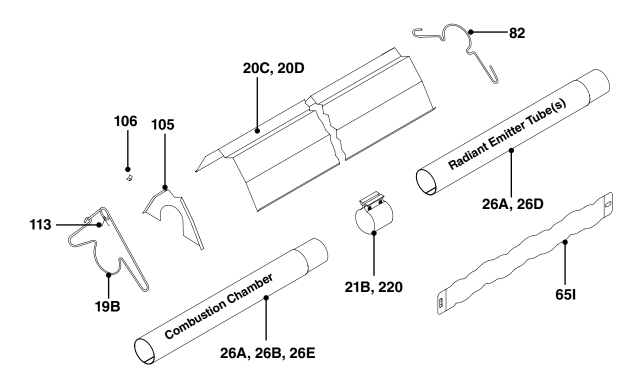


| Onart 3.1 | I di ta Liat | | |
|-----------|---|----------|---|
| Part No. | Description | Part No. | Description |
| TP-1 | Control Box Cover | TP-26E | 10 ft. 409 Stainless Steel Combustion Tube* |
| TP-5 | Flange Gasket | TP-31B | Control Box Mounting Bracket |
| TP-9 | Conduit Coupling | TP-33B | 1/2" Shut-Off Ball Valve / Inlet Tap |
| TP-10 | Conduit 4" x 1/2" | TP-50A | Glo-Bar™ Ignitor |
| TP-11 | Glo-Bar™ Ignitor Box | TP-55A | Fan Blower |
| TP-12 | Glo-Bar™ Ignitor Box Cover | TP-65I | 36" Interlocking Turbulator Baffle |
| TP-13 | 8 x 1/2" Self-Drilling Screw | TP-66 | 2" x 4" Outlet Box |
| TP-14 | Sight Glass Gasket | TP-67 | 2" x 4" Outlet Box Cover |
| TP-15 | Sight Glass | TP-68A | Strain Relief Bushing |
| TP-16 | Sight Glass Washer | TP-70 | Control Box Cover Gasket (per foot**) |
| TP-17 | Sight Glass Kit | TP-76 | Rubber Grommet |
| TP-19B | 4" Wire Hanger with Tension Spring | TP-82 | Reflector Center Support (RCS) |
| TP-20C | 120" Aluminum Reflector | TP-83 | 24" Stainless Steel Flexible Gas Connector |
| TP-20D | 120" Stainless Steel Reflector* | TP-83A | 24" PVC Coated S.S. Flexible Gas Connector* |
| TP-21B | 4" Standard Tube Clamp | TP-84 | 1/2" Female/Male Flare Fitting |
| TP-26A | 10 ft. Aluminized Radiant / Combustion Tube | TP-97 | 1/4" x 1/4" Brass Int./Ext. Atmos. Barb Fitting |
| TP-26B | 10 ft. Titanium Coated Combustion Tube | TP-105 | Aluminum Reflector End Cap |
| TP-26D | 10 ft. 304 Stainless Steel Radiant Tube* | TP-106 | Reflector End Cap Clips (8 pcs.) |

^{*} May be used with stainless steel upgrades.

^{** 6} feet total required to cover outer edges of the burner control box.

Figure 5.2 • Tube and Reflector Components



| Part No. | Description | Part No. | Description |
|----------|--|----------|--|
| TP-113 | Reflector Tension Spring | TP-321 | Ignition Plate Gasket |
| TP-114 | Plastic Air Orifice with Screen | TP-383A | Glo-Bar™ Ignitor Plate |
| TP-201B | Burner (Tan) - consult factory | TP-802 | End Panel, Left (with relay board) |
| TP-202 | 16" HSI Burner Tube with Flange | TP-802A | End Panel, Left |
| TP-204 | Gas Orifice (consult factory) | TP-804 | Burner Control Box Outer Shell |
| TP-205 | Glo-Bar™ Holder | TP-825 | Optional HLRB Relay Board |
| TP-206 | Glo-Bar™ Holder Spring Clip | TP-826 | 40 VA Transformer |
| TP-207 | Pressure Switch Mounting Bracket | TP-827 | Red LED Display Diagnostic Light |
| TP-208A | Gas Valve Mounting Bracket | TP-828 | Yellow Operational Indicator Light |
| TP-212 | 1/2" x 3" Pipe Nipple | TP-832 | Thermostat Terminal Strip |
| TP-214 | Glo-Bar™ Wiring Harness | TP-840A | 36G54-224 Gas Valve - Natural Gas Assembly |
| TP-217 | Pressure Switch Barb | TP-841A | 36G54-226 Gas Valve - LP Gas Assembly |
| TP-218 | Differential Switch Vinyl Sensing Tube (exhaust) | TP-851 | Micro-60-24 Diagnostic Circuit Board |
| TP-219 | Differential Vinyl Sensing Tube (burner) | TP-852 | 3-Piece Wire Harness Set for Micro 60 Board |
| TP-220 | Stainless Steel Tube Clamp (150 & 200 MBH)* | TP-NOPS | Normally Open Pressure Switch (see below) |
| TP-221 | Glo-Bar™ Holder Gasket | TP-264B | Differential Pressure Switch, 65 to 100 MBH |
| TP-222 | Flame Rod | TP-264E | Differential Pressure Switch, 125 to 150 MBH |
| TP-222A | Flame Rod Wire | TP-264D | Differential Pressure Switch, 175 MBH |
| TP-223 | Gas Manifold | TP-264F | Differential Pressure Switch, 200 MBH |
| TP-301 | Burner Control Box Center Panel | TP-3072 | Burner (Green) - consult factory |
| TP-303 | End Panel, Right | | |

^{*} May be used with stainless steel upgrades.

Kit Contents Check List

Chart 5.2 • Kit Contents for HL2 Series - Reference the length column for your model.

| HL2 Series Kit Contents | | | | | | | | |
|--|-------------------|--|---------|--|----------|--|--|--|
| TP-19B 4" Hanger with Reflector Tension Spring | | TP-82 4" Reflector Center Support (RCS) | | TP-33B 1/2" Shut-Off Valve (Ball Valve & Inlet Tap) | | TP-106 Reflector End Cap Clip | TP-25** 1/4" Female Spade Terminal | |
| | | | | | | | | |
| | ^TP-19C | ^TP-829 | | | | Tube Heater General Manual and HL2 Series Insert Manual F/N: LIOGTa & LIOHL2a | | |
| 1 | Stainless Steel | TP-21B* 4" Tube Clamp | | TP-105 Reflector End Cap | | | | |
| Flexible Gas Connector ^TP-83A | | | | | | Tube Heater General Manua | Insert Manual Granus as: | |
| | ^TP-83A | • | ^TP-220 | | ^TP-105A | | | |
| Part No. | Description | | 20 ft | . 30 ft. | 40 ft. | 50 ft. 6 | 0 ft. 70 ft. | |
| TP-19B | 4" Hanger w/ Te | nsion Spring | 3 | 4 | 5 | 6 | 7 8 | |
| TP-21B | 4" Tube Clamp | | 2 | 3 | 4 | 5* | 6* 7* | |
| TP-25 | 1/4" Female Spa | ade Terminal** | 3 | 3 | 3 | 3 | 3 3 | |
| TP-33B | 1/2" Shut-Off Va | alve & Inlet Tap | 1 | 1 | 1 | 1 | 1 1 | |
| TP-82 | 4" Reflector Cer | nter Support | 2 | 3 | 4 | 5 | 6 7 | |
| TP-83 | 24" S.S. Flexible | e Gas Connecto | r 1 | 1 | 1 | 1 | 1 1 | |
| TP-105 | Reflector End C | ар | 2 | 2 | 2 | 2 | 2 2 | |
| TP-106 | Reflector End C | ap Clips | 8 | 8 | 8 | 8 | 8 8 | |
| LIOGTa | General Tube H | eater Manual | 1 | 1 | 1 | 1 | 1 1 | |
| LIOHL2 | HL2 Series Inse | rt Manual | 1 | 1 | 1 | 1 | 1 | |
| Filled By: | | | | | | | | |

- * **NOTE:** One 4" stainless steel tube clamp (P/N: TP-220) is provided for each 150,000 200,000 BTU model. Place as shown on page 11.
- ** Not included with models installed with yellow control cord.
- ^ Part number for models upgraded with stainless steel options.

Approvals

- CSA
- Indoor approval
- Outdoor approval with OD-Kit
- Commercial approval

Limited Warranty

- 3 years Burner box components
- 5 years Combustion and radiant tubes
- 10 years Stainless steel burner
- See page 40 of the General Tube Heater Manual for terms and conditions.



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