

Fig. 1 – Typical hookup for White-Rodgers replacement with indirect sense using flame probe

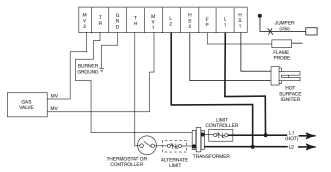


Fig. 3 – Typical hookup for competitive replacement with indirect sense using flame probe

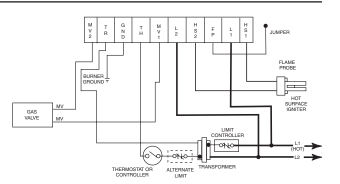
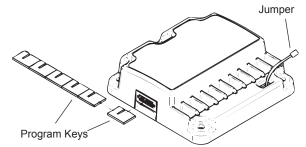
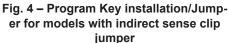


Fig. 2 – Typical hookup for competitive replacement with direct flame sense through ignitor





Terminal Wiring Cross Reference				
	Original Control			Replacement Control
Terminal Function	Honeywell S89 / S890 Terminal	Robertshaw HS780 Terminal	Old White-Rodgers 50E / F47 Terminal	50E47-843
Burner Ground Connection	GND (BURNER) ^a	TR (GND CLIP) ^b	GND	GND
Transformer Secondary (unswitched leg)	24V (GND) ^a	GND	TR	TR
Main Valve Common	VALVE (GND) ^a	c	MV ^a (next to TR terminal)	MV2
Transformer Secondary (switched leg)	24V ^a	TH	TH	TH
Main Valve Operator	VALVE	VALVE d	MV ^d	MV1
120 Vac Neutral Leg	L2 120V NEUTRAL	L2	—	L2 ^e
Power Supply				
120 Vac Hot Leg	L1 120V HOT	L1	Lf	L1 120V HOT
Power Supply				
Hot Surface Igniter Element	HSI 120V	IGN	—	HS2
Hot Surface Igniter Element	HSI 120V	IGN	IGN ^g	HSI
Flame Sensor	SEN ^h	RS ^h	FP ⁱ	FP ^h

^aRemove quick-connect and replace with the included 1/4" quick-connect.

^bUse green adapter cable (provided) to connect terminal to chassis ground.

^cDo not use the MV2 terminal. MV2 and TR are interconnected in the appliance wiring.

^dRemove quick-connect and replace with the included 3/16" quick-connect.

^e Ground this terminal using green adapter cable if model being replaced does not have 120V neutral power supply connection.

^f Use the red wire on the included adapter cable.

⁹Use the blue wire on the included adapter cable.

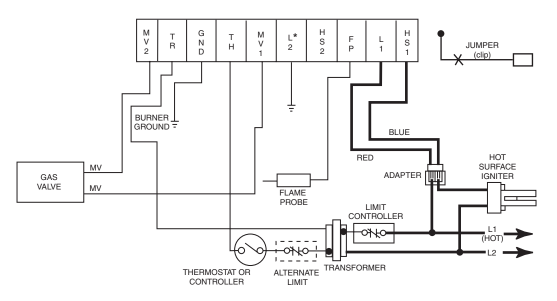
^hOn indirect sense models, remove jumper quick-connect from FP terminal, cut jumper wire at circuit board and discard. On direct sense models, jumper connected to FP terminal, see figure 4.

ⁱ Remove jumper from FP terminal, cut jumper wire at circuit board and discard.

Select and insert the correct program key to match the application.

YELLOW FLASHING INDICATOR: IMPROPER POLARITY LOCKOUT

RED SOLID INDICATOR LIGHT: INTERNAL FAULT OR REVERSED CONNECTIONS AT GAS VALVE



* NOTE: Ground this terminal if model being replaced does not have 120V neutral

YELLOW FLASHING INDICATOR (IMPROPER POLARITY LOCKOUT): Yellow indicator will flash if the polarity is not correct as diagrammed above on both the primary and secondary of the system transformer.

To check the polarity on the primary of the transformer it can be tested at the module. The L1 terminal on the module should be 120 volts (Hot) and should measure 120 volts to GND.

To check the secondary of the transformer, module terminal L1 should measure approximately 95 volts to TH. If the reading is approximately 120 to 150 volts the secondary is not phased correctly. To correct this condition, reverse the secondary wires on the system transformer. Note: TR on this module is tied to GND. Some systems may have more than one ground. When you reverse the 24 volt secondary be sure that only the TR and GND leads are grounded.

RED SOLID INDICATOR LIGHT (INTERNAL FAULT OR REVERSED CONNECTIONS AT GAS VALVE): A solid red indicator light means internal module fault or reversed connections at the gas valve. Before replacing the module, reverse low voltage connections to gas valve.

At installation, this module has a self-test and requires all system components (Transformer, Ignitor, Gas Valve and Flame Sensor) to be attached and turned on for it to operate. Gas valves with an Electric "On/Off" switch must be turned "ON". A lockout condition on this control during self-test will not damage equipment or the control.