Wiring Cross Reference

TO CONVERT HONEYWELL **R4150A1247**TO **YB110xx¹**, **BLL510**, **YP300** (See Note 5), and **60-2814-1**¹Refer to Amplifier and Scanner Reference Guide

Honeywell	Function	Fireye	
L1	Hot – 120 VAC	L1	
L2	Ground – Neutral	L2	
F	Scanner	S1	
G	Scanner	S2	
L1 – 16	Operating Control	L1 – 3	See Note 1
16 - 4	Pre-Ignition Interlocks	L1 – 13	
	(Fuel Valve Interlock)		See Note 1
10 – 11	Running Interlocks	3 – P	
	(Air Flow Switch)		See Note 2
5	15 Sec – Interrupted Pilot /	6	See Note 3
	Ignition		
6	Intermittent Pilot	6	See Note 3
7	Main Fuel Valve	7	
8	Blower Motor	М	
N/A	Low Fire Start Switch	M – D	See Note 4
9	Alarm	Α	

Note 1	Terminal 16 on the Honeywell wiring base is used as a tie point only. Identify and isolate the appropriate wires to the operating
	control, fuel valve end switch, and running interlocks.
	control, ruer valve end switch, and running interiocks.
Note 2	The air flow switch on the R4150A may be wired between
	terminals 16 and 3.
Note 3	For 15 second interrupted pilot or intermittent operation on
	terminal 6, use PROGRAM SETUP sub-menu. The YP300 also
	provides a 10 second interrupted pilot on terminal 5.
Note 4	The R4150A did not have a low fire start switch.

Refer to Bulletin BL-1001 for correct amplifier selection, proper installation, grounding, operational and safety checkout procedures. Perform safety checks of the entire system prior to allowing fuel entry into boiler. Complete safety checks, flame signal levels, minimum pilot tests with fuel on.