Wiring Cross Reference

HONEYWELL **RM7800L / RM7840L** TO **E110**, **ED510**, **EP160** (See Note 1), 60-1386-2

Refer to Amplifier and Scanner Reference Guide

Honeywell	Function	Fireye	
4	Hot – 120 VAC	L1	
L2	Ground – Neutral	L2	
F	Scanner	S1	
G	Scanner	S2	
4 – 6	Operating Control	L1 – 13	
4 - 20	Pre-Ignition Interlocks	13 – 3	
	Fuel Valve End Switch		
6 – 7	Running Interlocks	3 – P	
	(Air Flow Switch)		
10	4 Sec Ignition	5	See Note 1
	Early Spark Termination		
8	10 Sec PTFI, 10 sec MTFI –	5	
	Interrupted Pilot		
21	10 sec PTFI, 15 sec MTFI -	6	See Note 2
	interrupted Pilot		
9	Main Fuel Valve	7	
5	Combustion Blower Motor	M	
5 – 18	Low Fire Start Switch	M - D	
<u>5 – 19</u>	High Fire Start Switch	D - 8	
3	Alarm	Α	
	Modulation Circuit		
12	High Fire	Χ	
13	Common	10	
14	Low Fire	12	
15	Auto	11	

- Note 1 If Honeywell terminal 10 (early spark termination) is used, use EP170 programmer.
- Note 2 With EP160, Fireye terminal 6 provides a 10 sec PTFI timing and a 15 sec MTFI timing. With EP170, terminal 6 provides 10 sec MTFI timing.

Refer to Bulletin E-1101 for 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.