**Bryant** Air Conditioning Company



These electronic pilot options are available for Model 246 Gas-Fired Boiler application. FIA does not approve a specific device or unit. Approval applies to the complete installation based upon the local FIA engineer's evaluation of equipment, hazards of building usage, and the insurance liabilities involved.

FIA generally recommends that gas-fired sectional boilers be equipped with electronically supervised pilots, low-water cutoffs (water boilers included), operating controllers separate from limit controls, also such special gas valving and accessory trim as is covered in the Group C listing. To match FIA recommendations, order the Group A, Manual Ignition Electronic Control Package, and Group C, Valves and Accessories, in combination with the standard 246 Boiler 100% shut-off trim, either D5 (natural gas) or D2 (propane gas).

These options are A.G.A. certified for use with the Model 246 Boiler.

# PRODUCT DATA ELECTRONIC CONTROL OPTIONS AND FIA COMPONENTS

#### Group A: Manual Pilot Ignition—for Natural or Propane Gas

- 1. H-RA890F electronic relay and Q270A base.
- 2. H-Q179B electronic pilot.
- High-temperature flame rod wire for use in the hightemperature area.
- 4. Optional control panel with service lights and switches, with relay base assembled and wired to a terminal strip.

## Group B: Electric Pilot Ignition—for Natural or Propane Gas

- 1: RA890F electronic relay and base
- 2. Q179A electronic pilot
- 3: High-temperature flame rod and ignition wire (10 ft of each) for use in the high-temperature area.
- 34. lgnition transformer 6000 Volt
- 5. Pilot line solenoid valve.
- :6 Optional control panel with service lights and switch
  : es, with the relay base assembled and wired to a ter
  minal strip:

## Group C: Valves and Accessories for FIA Systems NATURAL GAS

Bryant		Gas Valve Body Size	Gas Valve	Operator	Gas Cock Size	System Vent Size	Vent Valvės	Gas Pressure Regulator Size
P/N	Quantity	(inches)	On-Off Type	Quantity	(inches)	(inches)	P/N	(inches)
70505DØ1	2	1 (PS	H-V4055A	2	1 IPS	3/4	ASCO-8030A83	1 IPS
70505DØ2	2	1-1/4 IPS	H-V4055A	2	1-1/4 IPS	3/4	ASCO-8030A83	1-1/4 IPS
70505DØ3	2	2 IPS	H-V4055A	2	1-1/2 IPS	1	ASCO-8215A53	1-1/2 IPS
70505DØ4	2	2 IPS	H-V4055A	2	2 IPS	1	ASCO-8215A53	2 IPS
70505DØ5	2	2-1/2 IPS	H-V4055A	2	2-1/2 (PS	. 1-1/4	ASCO-8215A63	2-1/2 IPS
70505DØ6	2	3 IPS	H-V4055A	2	2-1/2 IPS	1-1/4	ASCO-8215A63	3 IPS ·

#### PROPANE GAS

	70505DØ7	2	1 IPS	H-V4055A	2	1 IPS	3/4	ASCO-8030A83	None	-
	70505DØ8	2	1-1/4 IPS	H-V4055A	2	1-1/4 IPS	3/4	ASCO-8030A83	None	
-	<u> </u>		2-IPS	H-V4055A	2	2-IPS		TASCO:8215A53T	——None	

NOTE: "H" preceding part number designates Honeywell; "ASCO" preceding part number designates Automatic Switch Co.
In addition to the components specifically tabulated for each part number in Group C, the following items are automatically included:

| No. |

ILCIII	E/17	Iram	P/N
5-minute purge timer	H-S427B	Low-pressure gas switch	H-C645A
High-pressure gas switch	H-C645B	Boiler drain valve	3/4 IPS

	· - · · · - · · · ·
JOBDATE	
BOILER DESCRIBED IN ATTACHED PDS 246.	_
GASCONTROL TRIMLOW-WATER CUTOFF	
PART NUMBER OF FIA GROUP C PACKAGE	
ELECTRONIC PILOT FLAME PROTECTION OPTION	
Ignition: Manualor Electric	DO MO
Control Panel: Withor Without	REMOV