

# ICM291 FURNACE CONTROL BOARD



# Low cost, form, fit and functional replacement control board

## **Features**

- Direct Spark Ignition (DSI) control board
- Microprocessor-based
- Controls combustion, blower and indoor motors; spark ignitor; and the gas valve
- Monitors timing, trial for ignition, flame sensing and lockout
- 100% lockout safety feature
- Compatible with LP or Natural Gas
- Status LED for fault codes to aid in troubleshooting



## **Specifications**

- Control voltage: 24 VAC (18-30 VAC), 60 Hz
- Line voltage: 208/230 VAC, 60 Hz
- Power consumption: 0.3A plus gas valve current at 24 VAC
- Operating Temperature: -40°C (-40°F) to 75°C (176°F)

#### **Timing**

- Pre-purge: 45 seconds
- Trial for Ignition: 5+2 seconds
- Retry period: Every 20 seconds for 15 minutes
- Lockout: manual reset
- Post-purge: 45 seconds

#### **LED** indicators

• Red LED: Steady ON- normal operation

Flashing - fault codes

### Inputs

Power: RT and C

• Thermostat interface: R, W and G

Safety switches: RS, LS, and CS

Combustion motor Hall Effect sensor

Flame Sensing

#### **Outputs**

Spark

Gas Valve: GV

• Combustion motor: CM

• Blower motor: BM

• Indoor fan motor: IFO

# Replaces

Carrier: LH33WP003A

