

ICM292A

Furnace Control Board



APPLICATIONS:

APPLIANCE | ELECTRICAL | HVAC/R | MARINE | POOL & SPA |



REPLACES

■ Rheem: 62-24140-04

FEATURES

- ▼ Direct Spark Ignition (DSI) control board
- ▼ Microprocessor-based
- Controls induced draft and indoor blower motor; humidifier output, spark ignitor and gas valve
- ▼ Monitors timing, Trial for ignition, flame sensing and lockout
- √ 100% lockout safety feature
- ▼ Compatible with LP or natural gas
- Status LEDs for fault codes to aid in troubleshooting

SPECIFICATIONS

■ Voltage: 24 VAC (18-30 VAC), 60 Hz

■ **Voltage:** 115 VAC, 60 Hz

■ Power consumption: 0.3A plus gas valve current at 24 VAC ■ Operating temperature: -40°F to 176°F (-40°C to 75°C)

■ **Pre-purge:** 30 seconds ■ Trial for ignition: 7 seconds

■ Lockout: 1 hour

■ Power: 24 VAC and COM

■ **Post-purge:** 90, 120, 160 and 180 seconds

■ Thermostat interface: R, W, Y and G

■ **Retries:** 2 groups of 2, 30 seconds delay within the group and 3 minutes delay between groups

■ **System switches:** Vent pressure and limit switches (main and over-temperature switches in series)

■ LED indicators:

• Power, green LED: PWR

• Status, green LED: OK

• Flame status, yellow LED: FLAME



