

ICM2804 Furnace Control Board



APPLICATIONS:

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



REPLACES

■ Carrier: CES0110074-00 and CES0110074-01 **Note:** This board functions identically as the CESo110074-00 and the CES0110074-01. It is a form, fit and functional replacement of the CES0110074-01. When replacing the CES0110074-00 some quick connectors have to be changed or added. EAC-1 and EAC-2 must have 1/4" connectors. COM, SEC-1 and SEC-2 must have 3/16" connectors.

FEATURES

- ▼ Low cost, form, fit and functional replacement control board
- ▼ Microprocessor-based
- Controls vent motor and blower control
- ▼ Monitors limit switch, pressure switch and gas valve
- √ 100% lockout safety feature
- ▼ Compatible with LP or natural gas
- Status LED for fault codes to aid in troubleshooting

SPECIFICATIONS

ELECTRICAL

- **Voltage range:** Line (98-132 VAC) @ 60Hz
- Cool blower: 20A, 2 HP, 240 VAC
- **Heat:** 10A, 240 VAC
- Inducer motor: 4A FLA, 8A LRA @ 120 VAC

TIMING

- Inducer pre-purge time: 1 second
- Heat blower ON delay: 45 seconds
- Heat blower OFF delays: 120 or 180 seconds
- Cool blower ON delay: 1 second
- Cool blower OFF delay: 1 second

ENVIRONMENT

- Ambient temperature
 - **Operating:** -40^oF to 176^oF
 - **Storage:** -40^oF to 185^oF
- **Humidity:** 5% to 95% R.H. (non-condensing) @ +55^oF
- **Vibration:** 13.8Hz @ 0.2 Gs for one hour in each orthogonal axis



