

#### Compressor Lockout. **Integral Low Voltage Brownout Protection**

# <u>ICM</u>204/205/206 **DELAY ON BREAK**

RIPS

3 or 5 minute fixed or 10 minute adjustable delay

Works with anticipator thermostats

## INSTALLATION

- 1. Disconnect power.
  - Connect terminals as shown in the wiring diagram below.
  - 3. Select desired time delay (adjustable models only).
- 4. Reapply power, check operation.

### MODE OF OPERATION

With application of power, the load is energized. When the thermostat opens or there is a loss of power, the load is de-energized and the delay period begins. The compressor will not start again during the delay period. ICM Models 204/205/206 provide true thermostat interruption protection. even in the presence of a trickle current.

#### SPECIFICATIONS

#### Input

 Voltage: 18-30 VAC • Frequency: 50-60 Hz

#### Output

· Output Ratings:

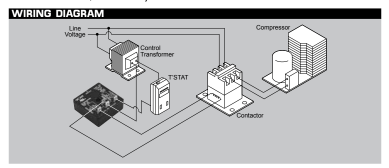
Maximum: 1.5 amps - Minimum: 40 mA - Inrush: 15 amps

#### Time Delay

· 3 or 5 minute fixed, 10 minute adjustable

#### TIMING DIAGRAM Switch Open or Loss of Power Switch Input Voltage Load Time Load I nad Energized Delay Energized

Time Delay Initiated



Time