Low Cost, High Power Fan Delay, Controls Circulating Fan Relay

ICM255 POST PURGE FAN DELAY

HBOR

- Replaces thermal time delays
- OFF delay purges ducts of residual air to increase efficiency

MODE OF OPERATION

Power must be applied before and during the time delay period. When the initiate contact closes, the load energizes and remains energized as long as the initiate contact is closed. The time delay begins when the initiate contact opens. At the end of the time delay period, the load is turned off. If the initiate contact recloses during the time delay period the load remains energized and the time delay is reset to zero. Removal of the input power during the delay turns off the load and resets the time delay to zero. A one second interrogation delay is provided to avoid nuisance trips due to thermostat bounce or tampering.

SPECIFICATIONS

Input

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

Output Ratings

- Type: Relay
- N.O. contact: 20 amps resistive
- N.C. contact: 10 amps resistive

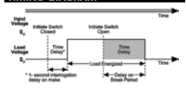
OFF Time Delays

• Factory fixed: 60 seconds

INSTALLATION

- 1. Disconnect power.
- Connect terminals as shown in the wiring diagram below.
- 3. Reapply power, check operation.

TIMING DIAGRAM



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