

- Fan blower control with anti-short cycle delay and electric heat relay output

SPECIFICATIONS

Input

- **Voltage:** 18-30 VAC
- **Frequency:** 50-60 Hz
- **Power consumption:** 1 watt maximum

Output

- | | | |
|-----------------------------|-------------------------|--------------------------|
| • Y₁ Out: | • Fan: | • Electric heat: |
| - Type: Relay | - Type: Relay | - Type: Relay |
| - Form: SPDT | - Form: SPDT | - Form: SPST |
| - Rating: 5 amps | - Rating: 5 amps | - Rating: 30 amps |

Time Delays

- **Cool fan OFF delay (60 seconds):** (±10% tolerance)
- **Anti-short cycle delay (180 seconds):** (±10% tolerance)

INSTALLATION

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

WIRING DIAGRAM

