**Auto-Draft® Models FSAD8-115 & FSAD10-115 with a UC1 Control (Fixed Speed)**

**PROJECT:**

**IMPORTANT:**
- Red jumper position must be the same as appliance interlock voltage.

**WARNING:**
Remove power to Universal Control when installing, servicing, or changing dip switch settings. Failure to do this may result in personal injury and/or equipment damage. LED #5 (RED) will be off if power has been removed from the control.

**NOTES:**
1. Verify that the input voltage matches the UC1 nameplate BEFORE applying power or severe damage will result.
2. FSAD has a 115 VAC cooling fan. Installer must provide 115 VAC power to the cooling fan leads.
3. For vertical termination of the FSAD, connect to the orange wire and cap off the gray wire as shown.
   - For horizontal termination of the FSAD, connect to the gray wire and cap off the orange wire.
4. For appliance interlock, use UC1 instructions.
5. The disconnect means and circuit protection are to be provided by the installer.

**IMPORTANT:**
Perform a safety interlock and operational test as outlined in the installation manuals.

**LEGEND:**
- **5 VDC BOARD-GENERATED POWER**
- **DO NOT SUPPLY POWER!**
- **115 VAC**

**FIGURE 8089005 01/07/05**

**NOTES:**
- Do not supply power!