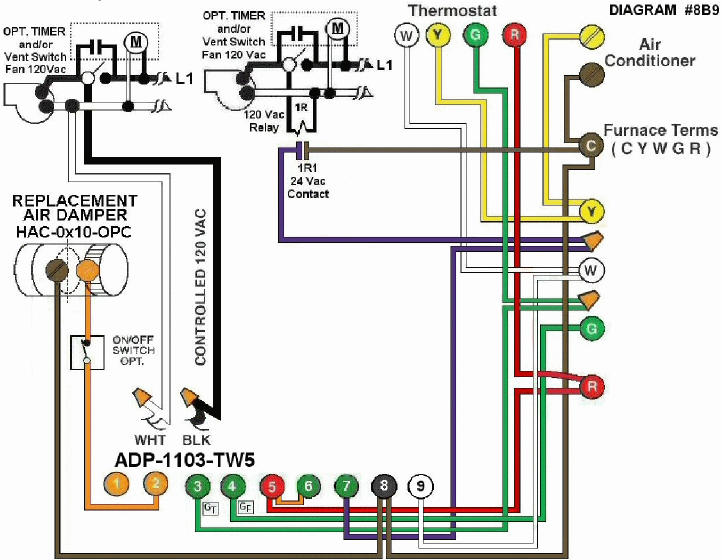
HMI Hoyme Manufacturing Inc. Special Note: Circuits are colored for clarification only and are not necessarily those found in actual installations.



**Diagram #8B9:** Forced Air Furnace having a **replacement air** supply duct controlled by a designated **ventilation switch and/or bathroom timer** and a **kitchen exhaust fan**.

## 1. Use Replacement Air Control Damper (Power Close) - (HAC-0x10-OPC).

- 2. Ventilation Switch and/or bathroom timer to supply Controlled 120Vac to furnace area.
- **3.** 24Vac dry contact switch points close when kitchen exhaust fan is operating.
- 4. Relay Adaptor (ADP-1103-TW5) to function as control center.

## **OPERATION:**

1. Replacement Damper opens to provide fresh air during the heating cycles.

**2. Ventilation Switch and/or bathroom timer** turns on Ventilation Fan, opens Replacement Air Damper and turns on Furnace Fan simultaneously.

**3. Kitchen Exhaust Fan** closes 24vac contact points, opens Replacement Air Damper and turns on Furnace Fan simultaneously.

4. Damper will remain closed during manual furnace fan operation.

**5. Optional Switch** (i.e. toggle switch) allows full control of the Replacement Air Damper to open separately provided it is a <u>P</u>ower <u>C</u>lose type Damper.

Additional Colored Wiring diagrams are shown on the web at <u>www.hoyme.com</u>