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

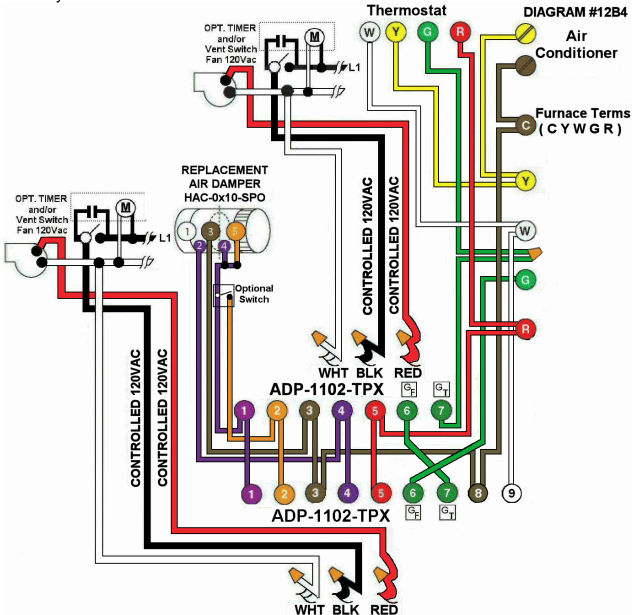


Diagram #12B4: Forced Air Furnace having a **replacement air** supply duct together with two designated **ventilation switches** and/or **bathroom timers** to turn on an **exhaust fan INTERLOCKED** to a replacement **Power Open air control damper.**

- 1. Replacement Power Open Air Damper and End Switch (HAC-0x10-SPO).
- 2. Ventilation Switches and/or bathroom timers with 3-Wire 120Vac supply to furnace area.
- 3. Relay Adaptors (ADP-1102-TPX) and (ADP-1103-TPX) function as a control centres.

OPERATION:

- 1. Replacement Air Damper opens during Furnace firing.
- 2. Ventilation Switch and/or bathroom timer opens the Replacement Air Damper. After Damper proves to be open (INTERLOCKED), the exhaust Fan and Furnace Fan will turn on.
 - N.B. Replacement Air Damper is not affected by the 'Manual' setting of the furnace fan.

 Also does not interfere with the Air Conditioner.