



# Fan Control Centers

## Installation Instructions

### GENERAL PRECAUTIONARY INFORMATION

**THIS CONTROL MUST BE INSTALLED BY A QUALIFIED INSTALLER.**

All wiring must conform to local and national electrical codes and ordinances.

#### ⚠ WARNING

Do not use on circuits exceeding specified voltage. Higher voltages will damage control and could cause shock or fire hazard

#### NOTE

If power disconnect switch is not in sight, lock it in the OFF position and tag it to prevent unexpected application of power.

#### ⚠ CAUTION

To prevent electrical shock and/or equipment damage, disconnect electric power to system at main fuse or circuit breaker box until installation is complete.

Label all wires prior to disconnection when servicing controls. Wiring errors can cause improper and dangerous operation.

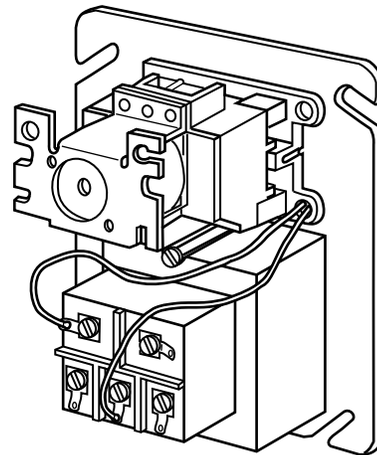
Following installation or replacement, follow appliance manufacturers' recommended installation/service instructions to insure proper operation.

### DESCRIPTION

The fan control center provides low voltage control of line voltage circuits and can be used to control two-speed blower motors and auxiliary circuits in heating or cooling equipment.

#### FEATURES:

- Class II (40 V.A.) inherently energy limiting transformer
- Nonresettable, nonreplaceable overcurrent protection
- For general use in Class II, heating or cooling applications.
- Low voltage terminal board with standard terminal designation for easy wiring.
- 14 gauge lead wires with quick-connect plug-in terminals provide wiring flexibility.
- Mounts on standard 4 x 4 junction box.



### INSTALLATION

Turn off electrical power to heating and cooling systems. Record the positions and color codes of the leads on the existing relay. Also record all external wiring connections (line and low voltage).

Use the color-coded terminal leads installed on the new fan control center to duplicate the wiring of the existing control. Make sure all connecting points are the same for both relays.

#### NOTE

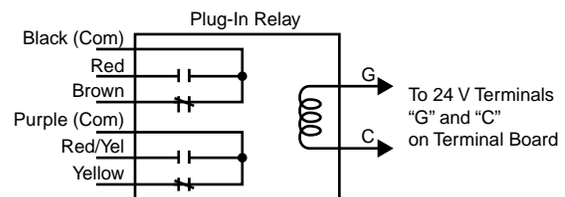
Lead wires connecting the low voltage relay coil to terminals "C" and "G" on the low voltage terminal panel are factory installed to prevent accidental connection to the line voltage circuit. When making line-voltage connections, be sure no connections are made to low-voltage control circuit.

Make all line voltage connections following the information recorded previously.

Mount the fan control center on the junction box.

Connect low voltage wiring to terminal board on fan control center following hookups recorded previously.

Energize system and check for proper operation.



Note: Record the leadwire color with its corresponding terminal number for future reference.



**WHITE-RODGERS DIVISION**  
EMERSON ELECTRIC CO.  
9797 REAVIS ROAD  
ST. LOUIS, MISSOURI 63123-5398

Printed in U.S.A.

**PART NO. 37-5786A**