INSTALLATION INSTRUCTIONS

MC95HAE-1 MASTER CONTROLLER



Manual: 2100-360

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** IMPORTANT **

The equipment covered in this manual is to be installed by trained, experienced service and installation technicians. Please read entire manual before proceeding.

SHIPPING DAMAGE

Upon receipt of equipment, the carton should be checked for external signs of shipping damage. If damage is found, the receiving party must contact the last carrier immediately, preferably in writing, requesting inspection by the carrier's agent.

GENERAL

These instructions explain the operation, installation and troubleshooting of the MC95HAE-1 controller.

All internal wiring is complete. Only attach low voltage field wiring to designated terminal strips.

The controller is for use with Bard Wall MountTM series units. The MC95HAE-1 is for use with units with or without economizers.

Each unit should be sized to handle the total load of the structure.

It is recommended that a five (5) minute compressor time delay relay be installed in each unit.

THEORY OF OPERATION

The master controllers are used to control two Wall MountsTM from one thermostat. It provides total redundancy for the structure and equal wear on both units. It is used with units with or without economizers on the Wall MountsTM, but both units must be equipped alike. That is, both must have economizers. See Figure 3 for component locations.

TIMER

The timer is a 24 hour or 7 day on/off timer. The change over period is user selectable. Once every period the timer contacts switch positions. This determines which unit will be the primary unit and which will be the secondary unit for the next period. At the end of this period, the contacts switch again and the primary unit becomes the secondary unit and vice versa. Every 24 hours or 7 days the primary and secondary units switch providing equal wear on the units. This is done by energizing or de-energizing relays R1 and R2 every 24 hours. For 24 hour operation, connect timer speedup switch between pins 6 and 7. For 7 day operation, connect timer speed up, push and hold timer speedup switch. Release switch after

controller has switched. Timer speed up is supplied for ease of troubleshooting.

ALARM CIRCUITS

The MC95HAE is equipped with three (3) alarm circuits: power loss alarm, high temperature alarm and low temperature alarm.

All alarm circuits have both normally open and normally closed dry contacts.

POWER LOSS ALARM

The power loss alarm relay, R6, is normally energized. Upon power loss to the MC95HAE, the relay will de-energize and switch contact positions sending the alarm.

HIGH TEMPERATURE ALARM

The high temperature alarm thermostat energizes the high temperature alarm relay, R4, and an interlock relay, R3, that ensures that both units are on line if the high temperature alarm thermostat setpoint is exceeded.

LOW TEMPERATURE ALARM

The low temperature thermostat energizes the low temperature alarm relay, R5, if the temperature of the structure drops below the low alarm thermostat setpoint. On heat pump mudels, the electric heaters of both units are turned on.

THERMOSTAT

As in normal installations, the thermostat is the primary control of the room conditions. The thermostat is equipped with a heating setpoint lever, cooling setpoint lever, system off-auto switch, and fan switch. The fan switch is unused and should be left in the auto position.

SEQUENCE OF OPERATION

COOLING

- On a call for first stage cooling, the blower and either the
 economizer or compressor of the primary unit is energized.
 The enthalpy control on the economizer, if equipped, will
 make the decision as to which is energized. If not
 equipped with economizers, the compressor will energize.
- 2. On a call for second stage cooling, the blower and either the economizer or compressor of the secondary unit is energized. The enthalpy control on the economizer, if so equipped, will make the decision as to which is energized. If not equipped with economizers, the compressor will energize.
- 3. If the high alarm setpoint is exceeded the high alarm relay is energized, sending an alarm, and the interlock relay is energized which over rides the economizers, if so equipped, and brings on the compressors and fan of both units

HEATING - AIR CONDITIONER MODELS

- On a call for first stage heat, the electric heat in the primary unit will be energized.
- 2. On a call by the thermostat for second stage heat, the electric heat of the secondary unit will be energized.
- 3. If the temperature continues to fall and the low alarm setpoint is exceeded, the low temperature alarm relay is energized and an alarm is set.

HEATING - HEAT PUMP MODELS

- On a call for first stage heat, the compressor and reversing valve of the primary unit will be energized.
- 2. On a call for second stage heat, the compressor and reversing valve of the secondary unit will be energized.
- 3. If the temperature continues to fall and the low alarm setpoint is exceeded, the low temperature alarm relay is energized and an alarm is set. The electric heaters of the primary and the secondary unit are both energized.

INSTALLATION INSTRUCTIONS

UNPACKING

- 1. Included in the Master Contoller carton are two packages: 1. the T874D1868 thermostat, and 2. the master controller. The themostat subbase is installed on the controller.
 - Set asside the thermostat for now as it will be installed last.
- 2. The master controller should be installed on a vertical wall approximately four (4) feet above the floor away from drafts and outside doors or windows. Four (4) mounting holes are provided for mounting to the wall and holes for conduit connections are provided in both the base and top of the controller. The master controller should not be mounted directly to a block wall; space away from wall with insulation or plywood.

IMPORTANT: The subbase and thermostat must be level for proper operation.

HIGH VOLTAGE FIELD WIRING

No phasing is required between units conected to the master controller The master controller requires a 120, 208 or 240 volt power supply. the unit is wired for 240 volt operation. See wiring diagram for wiring change required for 208 or 120 volt operation.

Connect the high voltage wiring per the wiring diagrams.

LOW VOLTAGE FIELD WIRING

Connect the low voltage field wiring from each unit per the low voltage field wiring diagrams in Figures 1 and 2.

For continuous blower operation, jumper R to G at the low voltage terminal block of the unit, and remove the jumper from Y1 to G on the low voltage terminal block of the Master controller on both units.

ALARM CIRCUIT WIRING

All alarm circuit contacts are dry contacts. Maximum contact ratings:

125 VA @ 125 VAC Pilot Duty Rating

Do not exceed these ratings when wiring your alarm circuit application. Contacts should be used for low voltage applications only.

POWER LOSS

Terminal identifications on the power loss alarm circuit represent contact positions in the normal power-on operating condition. When wiring the power loss alarm with no power applied, the contact positions will be opposite of terminal identifications.

THERMOSTAT

Do not install the thermostat until all low voltage connections have been made to the controller and the wiring has been checked for accuracy.

Remove the thermostat from the box. It should include:

- A. Thermostat T874D1868
- B. Instructions
- 1. Read the thermostat instructions before proceeding.
- Remove the thermostat cover by pulling outward on the bottom of the cover.
- 3. Remove thermostat interpacking.
- 4. Position thermostat heat lever to far left.
- 5. Position thermostat cool lever to far right.
- 6. Position subbase system switch to OFF.
- 7. Position subbase fan switch to AUTO.
- 8. Install thermostat on subbase per the manufacturer's instructions.
- Install lever locking assembly per instructions supplied with the thermostat.

This completes installation of the master controller.

SYSTEM CHECKOUT ADJUSTMENT

Refer to Figure 3 for component locations.

- 1. Turn high alarm thermostat to OFF.
- 2. Thermostat system and fan switches should be off, the thermostat heating lever should be to the far left, and the cooling lever to the far right.
- Apply power to both units. Apply power to the master controller.
- 4. Follow initial start up procedures on side of wall mount unit
- 5. Temporarily remove the wire from terminal 1 of the timer.
- 6. Perform economizer checkout on unit #1 at this time as detailed in the economizer installation instructions with these exceptions:
 - A. The instructions request the manual fan switch position in Step B. This is a nonfunctional switch on the master controller. To simulate this, remove the factory installed jumper between G and Y1 on the Unit 1 low voltage block (temporarily). Install jumper from R to G and proceed with economizer checkout of primary unit. See Figure 1.
 - B. In Step G when asked to switch thermostat control to automatic, remove the jumper from R to G and replace the G to Y1 jumper on the Unit 1. Finish economizer checkout; then proceed to Step 7.
- 7. Move heating lever slowly to the right until first stage heating is engaged. The electric heat and blower of the air conditioner should come on. If the unit is a heat pump, the compressor and blower should come on.

Move heating lever further to the right to engage second stage heat. The electric heat and blower of the air conditioner should come on. If the unit is a heat pump, the compressor and blower should come on.

Reset heating lever to left.

8. Place a jumper between terminal 2 of the timer and the wire removed from terminal 1 of the timer.

Repeat Steps 6 through 7 replacing the phrase "Unit 1" with "Unit 2" and vice versa.

- Remove jumper and reattach the wire to terminal of the timer.
- 10. Adjust low alarm thermostat setpoint to a temperature above room temperature. The low alarm circuit should activate if employed. If the units are heat pump models, the electric heaters and blowers of both units should come on. Return low alarm thermostat to desired setpoint. In operation, this must be at least 5° below the desired heating lever setpoint. Failure to set alarm thermostat setpoint 5° below the thermostat setpoint could result in nuisance tripping of alarm circuit.
- 11. Adjust the high alarm setpoint to a temperature below room temperature. If employed, the high alarm circuit should be activated. Return high alarm thermostat to the desired setpoint. In operation, this must be at least 5° above the cooling lever setpoint. Failure to set alarm thermostat setpoint at least 5° above thermostat setpoint could result in nuisance tripping of alarm circuit.
- 12 Set heating and cooling temperature levers to the desired operating setpoints. Check the high alarm thermostat setpoint to make sure that it is at least 5° above the first stage cooling setpoint temperature. Check the low alarm thermostat to make sure it is at least 5° below the first stage heating setpoint temperature. Failure to set alarm thermostats correctly could result in nuisance tripping of alarm circuit.
- 13. Set thermostat heat anticipators per directions in thermostat instructions. Move thermostat system switch to OFF.
- 14. Push and hold the timer speedup switch between terminals 6 and 7 of timer. Relays 1 and 2 should be heard switching approximately every 10 seconds. This indicates proper timer function. Release switch. Move thermostat system switch to AUTO.

This completes system checkout.

TROUBLESHOOTING

The troubleshooting section is divided into four sections:

- 1. General
- 2. Timer
- 3. Units
- 4. Alarm Circuits

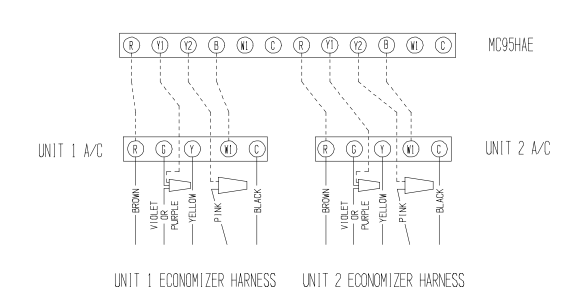
Always perform general troubleshooting section before performing any other section.

FIGURE 1

LOW VOLTAGE CONNECTIONS WITHOUT ECONOMIZER MC95HAE R Y1 Y2 B W1 C R (Y2) (B) WI C (W) (C) UNIT 1 A/C $\mathbb{R} \oplus \mathbb{Q} \oplus$ (W) (C) (3) UNIT 2 A/C (Y2) (B) (W1) (C) (R) **(1)** (0) MC95HAE (Y2) B W2 UNIT 1 H/P R UNIT 2 H/P MIS-1127

FIGURE 2

LOW VOLTAGE CONNECTIONS WITH ECONOMIZER



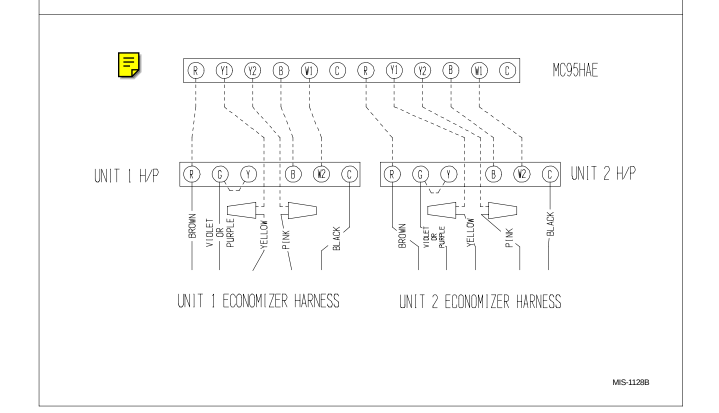
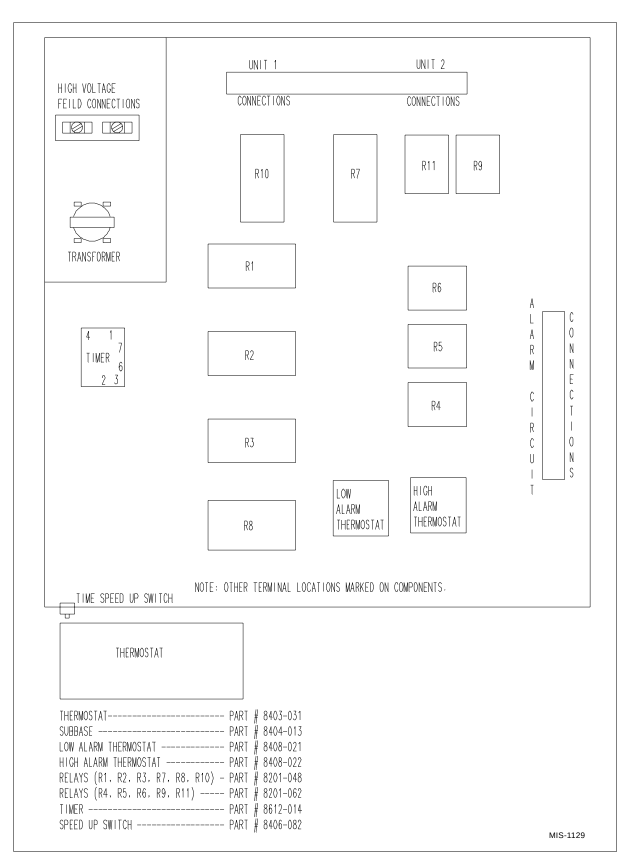
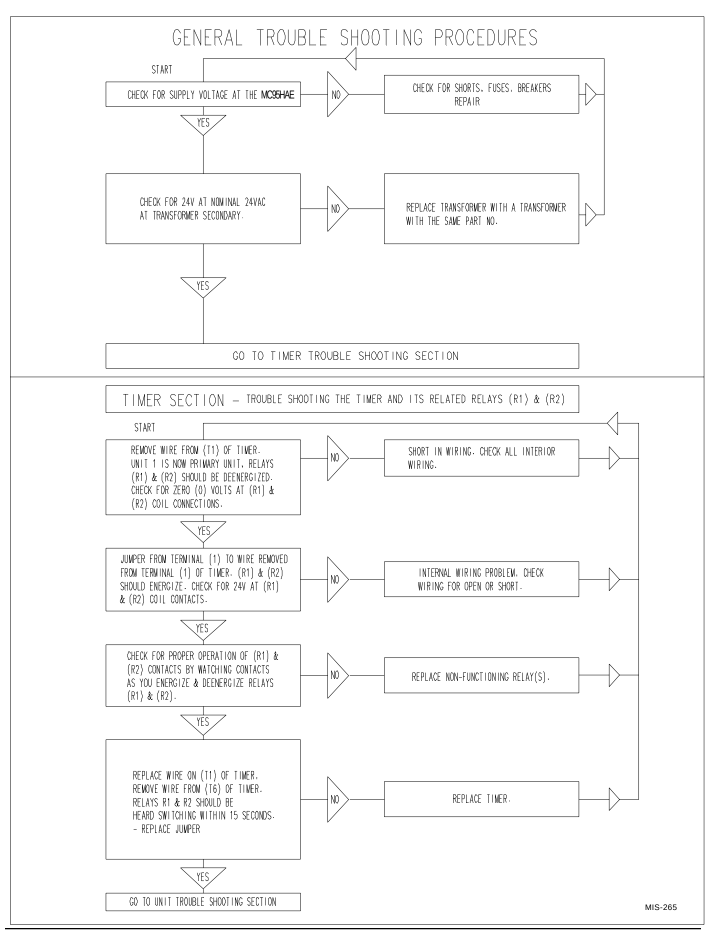
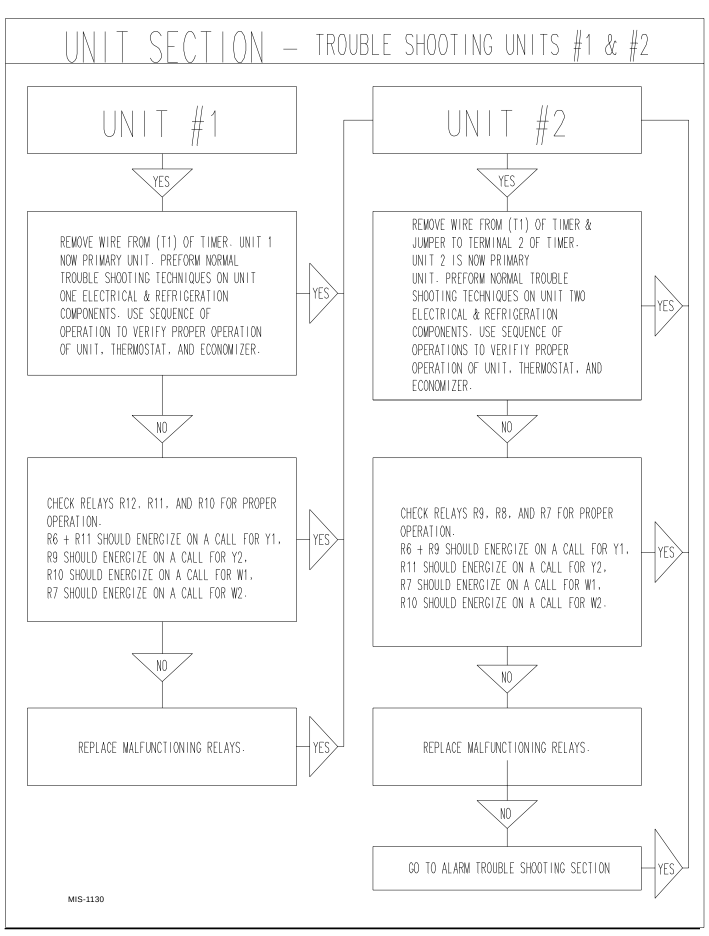


FIGURE 3

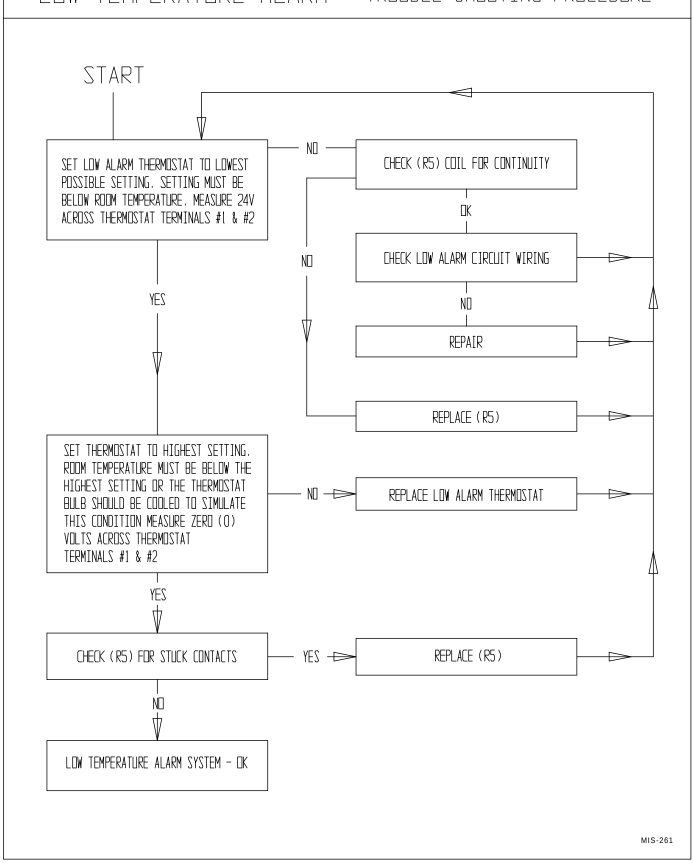






START CHECK INTERNAL WIRING FOR BREAK IN CHECK FOR 24V AT COIL TERMINALS OF $N\square$ (R) DR (C) TO (R6) COIL TERMINALS & RELAY (R6) WITH POWER ON TO MC91AE REPAIR. **YES** REMOVE WIRE FROM TERMINAL (1) OF (R6) AND LISTEN FOR CONTACTS MAKING NO REPLACE RELAY OR BREAKING. CHECK FOR PROPER CONTACT SWITCHING YES POWER LOSS ALARM - OK MIS-264

LOW TEMPERATURE ALARM - TROUBLE SHOOTING PROCEDURE



HIGH TEMPERATURE ALARM - TROUBLE SHOOTING PROCEDURE

