

INSTALLATION INSTRUCTIONS

L.B.WHITE

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Volt 150

Phase Monitor Relay Setting

574704

General Information:

- The relay phase monitor voltage setting on the replacement Phase Monitor Relay matches the required specification—either 480V or 600V, depending on which relay is being replaced.

Installation:

Refer to Fig. 1 for the following steps:

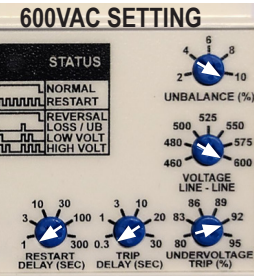
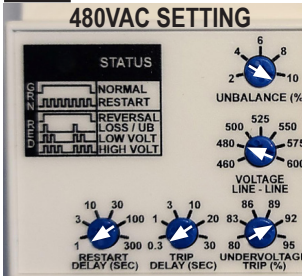
1. Remove the existing Phase Monitor Relay from the DIN Rail.
2. Disconnect all wires from the Phase Monitor Relay.
3. Connect the wires to the new (replacement) Phase Monitor Relay.
4. Install the replacement Phase Monitor Relay onto the DIN Rail.
5. Adjust the arrow screws on the new relay to match the original unit setting, or refer to Fig. 1 for guidance.
6. Once the adjustment and replacement are completed, start the heater per owner's manual Start-Up instructions to ensure the heater is operating normally.

WARNING

High Voltage Hazard

- Before beginning any work, disconnect all power sources to the heater and perform proper Lockout/Tagout (LOTO) procedures.
- Failure to follow these safety protocols may result in serious injury or death due to electrical shock or arc flash.
- This procedure must be performed exclusively by a qualified personnel using the appropriate Personal Protective Equipment (PPE).

FIG. 1



150-134007 REV.A

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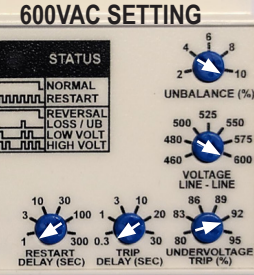
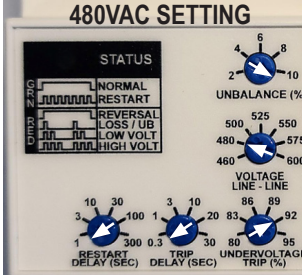
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