

Warmer Relay Replacement, Omron to Novus

For Medline warmer 10-140MHSE (14S) and 12-140MHSE (28S)

Replacing an Omron to Novus relay

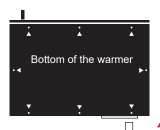
This instruction gives you a step-by-step guide on how to replace an existing Omron G3NE-210T-US relay on your Medline warmer for a new Novus SSR-2410 relay.

Items included for replacement:

- 1. (1) Relay and relay bracket
- 2. (2) Sheet metal screws

Step 1 - Accesing the relay.

Disconnect the detachable power cord from the back of the unit and lay the warmer on its back to expose the unit's bottom cover. Remove the screws and cover to access the electrical chamber.



- Represents screws to remove from the bottom cover.
- (6) 14S
- (8)28S

▲ Remove the detachable→ power cord before servicing

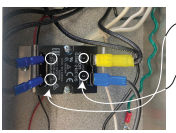
Step 2 - Removing relay wires and relay



Ensure that the warmer is disconnected from power.

Locate the relay and relay bracket on the warmer and perform the following:

- (A) Label and disconnect the (4) wire terminals from the relay.
- (B) Remove the screws and relay bracket from the warmer



(A)

-Label/tag the (2) blue small wire terminals and mark their corresponding (+3) or (4-) termination.

Note the number termination on the yellow wire terminal and blue wire terminal. These will be connected in the same number on the Novus relay.

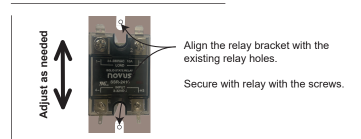


(B)

Remove the relay bracket and set aside the (2) bracket screws to use for the reinstallation of the new relay assembly in STEP 3.

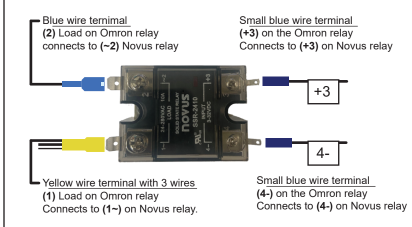
Step 3 - Placing new Relay in the warmer

Place the new relay assembly on the existing relay holes and use the screws from Step 2 to secure the new relay and bracket to the warmer.



Step 4 - Connecting relay wires to new relay

Connect the wires to the new relay as follows:



Technical Support

General Product Information, please contact:

1-800-MEDLINE (633-5463) medline.com | info@medline.com Technical Support, please contact: 1-800-482-HEAT(5463) information@guincylab.com