## 826-2693, 120/208V/240V/24V Transformer Kit

This kit relocates the existing 12-volt transformer and positions a new 24 transformer above it in split-pot control boxes. The existing transformers are shown at right. (See figure 1.) Follow the directions below to install the kit.

- 1. Unplug the fryer from all line voltage. Turning off the master power switch under the computer does not kill power to the transformers.
- 2. Remove the bezel and unplug and remove the computer on split-pot vats.
- 3. Remove the access plate below the computer. (**See figure 2**.)
- 4. Cut wire ties from the wiring harnesses connecting the transformers to the interface board plug.
- 5. Remove the 24-volt transformer; leave the piggy backs in place on the wiring.
- 6. Remove and reposition the 12-volt transformer. Leave the wires in place. Position it in the mounting holes used by the 24-volt transformer. (**See figure 3**.)
- 7. Position the new 24-volt transformer (**see figure 4**.). Use the provided drill-point screws to secure it in the control box.
- 8. The 12-volt transformer is wired as it was previously.
- 9. Wire the 24 volt transformer as shown in **figures 5 and 6**. Connect to the appropriate line voltage with a Wego connector.
- 10. Coil and wire tie the excess wiring. Do not block access to the interface board. Replace access panel. Ensure wires are not pinched.
- 11. Replace the computer and ensure all ground wires are replaced. (**See figure 7**.)
- 12. Reposition fryer near hood and test.
- 13. Replace bezel and reposition fryer in hood.



**Figure 3**: Reposition the 12-volt transformer in the spot occupied by the removed 24-volt unit. Shown with wires removed for clarity.



Figure 1:



**Figure 2**: Remove access panel under computer.

## Wiring Diagram on Back



**Figure 4**: Position the 24-volt transformer as shown. A wiring diagram and an annotated wiring guide are provided on the back.

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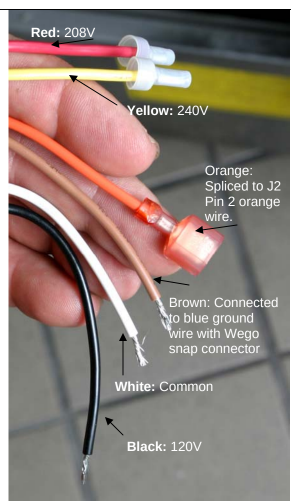


Figure 5: 24-Volt Transformer Wiring

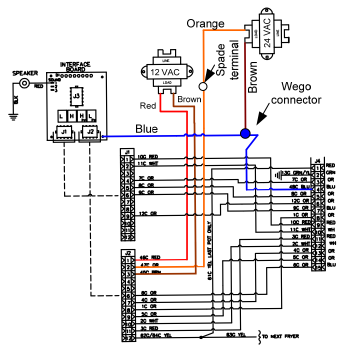


Figure 6: Wiring diagram

## **Completion Checklist:**

- All wires connected.
- No wires pinched by access panel.
- All connections are plugged, locked into computer.
- Test unit under power; ensure it reaches setpoint.



**Figure 7**: The computer is shown with its grounds reconnected. The data-cable grounds on the left must be in place.