## Interface Board Kit, 826-2425

Follow these instructions to install this interface board, 106-6710, which replaces 806-4549. Wiring harnesses are provided to connect spade-terminated wiring to the new board, which has plugs rather than spade terminals. The existing 12 and 15-pin plugs will fit the new board.

- 1. Remove power from the fryer.
- 2. Loosen the bezel and lower the controller, exposing the interface board.
- Mark and remove the spade-terminated wiring attached to the existing board.
- 4. Position the new board. Notice that spade terminals present on the old board are replaced by plugs on the new board. Wiring harnesses are provided to connect the existing wiring to the new board. See figure 1.
- If the fryer under repair doesn't have a drain safety switch, there is a jumper wire on the existing interface board connecting

In Kits 826-2425		
Part #	Description	Qty
106-6710	Interface Board	1
819-6246	Instructions	1
807-4330	Speaker wire harness	1
807-4394	Harness	2



**Figure 1:** Wiring harnesses (shown in place) are provided to allow spadeterminated wires to be connected to the plugs of the new board.

the Power and VID terminals on the board. Use the existing jumper wire to jumper the same harness terminals on the new board. **See figure 2**.

6. Connect the existing spade-terminated wiring to the wiring harness of the new board. The nomenclature on the new board matches the existing board.



**Figure 2:** The PWR and V1D harness terminals are jumpered on fryers without drain safety switches.

819-6246