



Thank you for your recent purchase of the FANMA Teppanyaki Cooking Appliance! Included with your purchase is a Buckeye BFR-5 Fire Suppression System that operates both manually and automatically. This fire system is required by the International Fire Code (IFC) and by the Uniform Fire Code (NFPA) and is a part of the cooking appliance's UL Approvals.

The fire codes named above are adopted across the country by your local municipality and state. When installing a fire suppression system in a restaurant, the fire code requires that the fire suppression system be tied to the building fire alarm (when one exists).

The Buckeye Fire system control box is equipped with a normally open / normally closed fire alarm initiator switch. This switch is designed with permanent connectors to connect to the building's fire alarm wiring.

There are basically three ways that you can connect to a building's fire alarm system

- 1. Hard-wired for conventional and smart panels
- 2. Wireless, if FA panel is compatible
- 3. Combination of hard-wired / wireless

Tables can be included on an existing fire alarm zone, or where current system configuration allows, can be independent points on the fire alarm control panel.

In order to expedite the table set up and initial fire suppression system start-up as part of the purchase, Please consult with your fire alarm contracting company or electrician to perform this work.

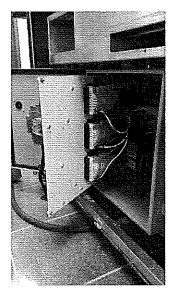


Verification of Appliance-Heating Element Shutdown

- 1. Upon fire suppression system actuation all power to the FANMA Teppanyaki Table unit will be de-energized
- 2. Ventilation system will shut-down
- 3. Heating elements will shut-down
- 4. A visual indiactor is provided in order to verify that the heating elements are de-energized.
- 5. To observe this visual indicator, open the table's electrical panel located on the Chef's side of table.
- 6. Locate the three Solid State Relay. (Picture 1)
- 7. The Solid State Relay has an indicator light located above A1 and A2 (Picture 2)
 - a. Indicator light off heating element OFF
 - b. Indicator light green heating element ON

Note: After the heating element is turned off, the cooking surface will continue to stay warm due to the table's insulation features. The table returns to room temperatures in approximately 2 hours.

Picture 1



Picture 2

