

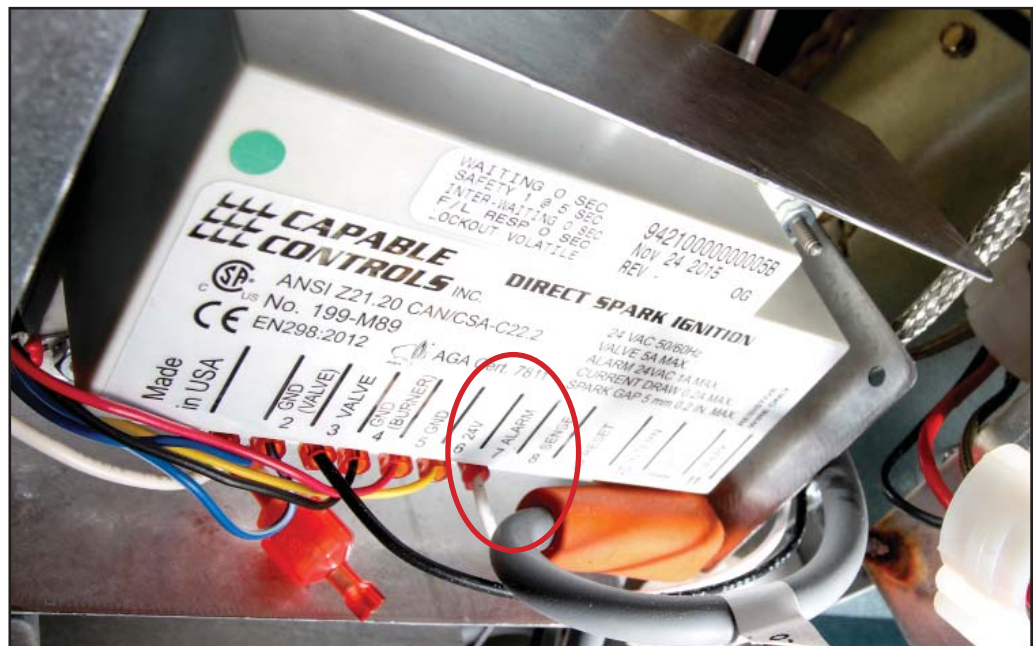
# Service Bulletin

**Subject: Nuisance Alarms on H55 and GL-Series Fryers**

**JANUARY 27, 2016**

When responding to a HELP, trouble light or Heat Failure display on a high-efficiency H50, H55, LOV, GL30, OCF or FilterQuick gas full-vat fryer equipped with two Capable Controls spark modules, remove the alarm wire connection (number 7 on module) from the left spark module on the troubled vat and all similarly configured vats in the battery.

The left connection on a full vat is redundant and in some controller configurations timing issues between the left and right module can cause intermittent nuisance alarm displays.



The alarm wire (in circle) should be removed on left-side Capable Controls spark modules for full vat H50, H55, LOV, GL30, OCF or FilterQuick fryers with two spark modules. The left-side alarm circuit is unnecessary on single vats with two Capable Controls spark modules. Timing issues between the right and left modules in the alarm circuit can cause nuisance alarms.

The left Capable Controls spark module alarm lead should also be removed on other fryers of the same model and configuration in the restaurant.

**Do not remove** the alarm wire from the left module of a split vat.

The left lead should also be removed when doing service work unrelated to heat issues on these fryer models with two Capable Controls modules per full vat to prevent potential nuisance alarm displays.