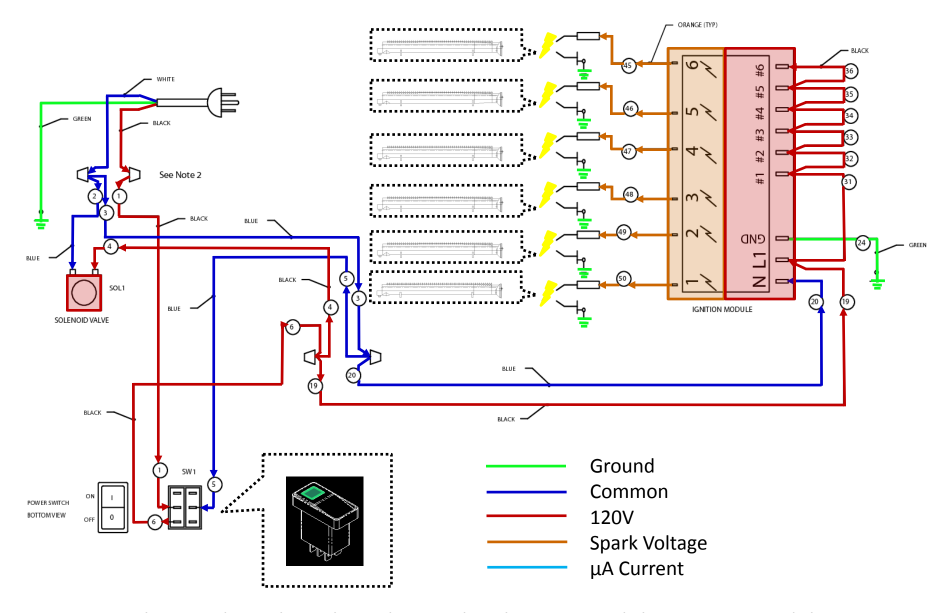
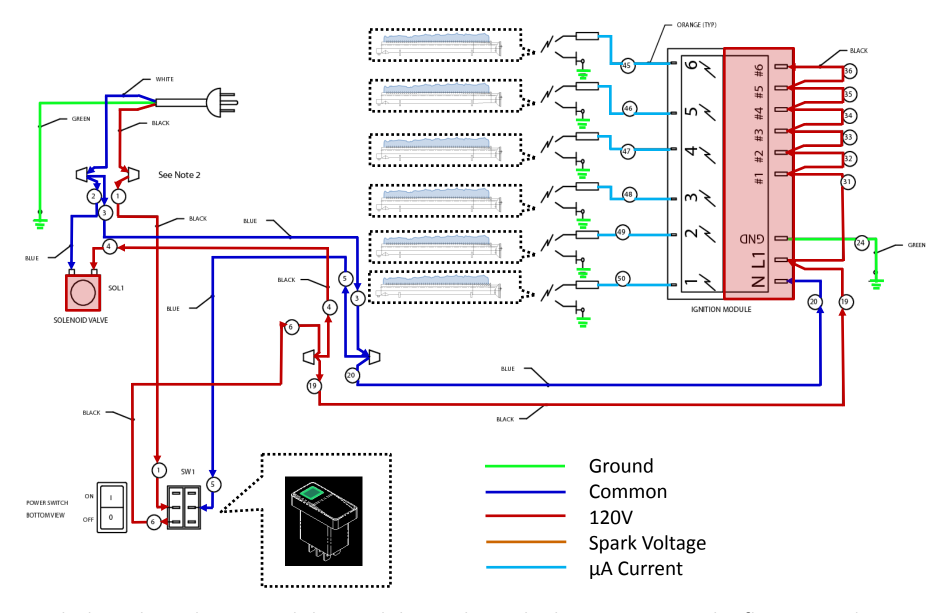


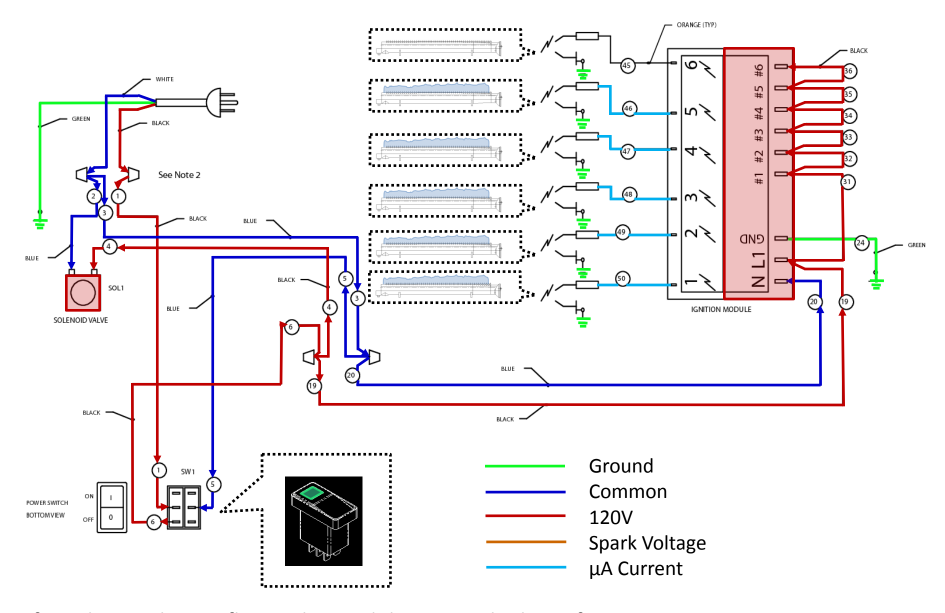
HEE(E/G)-24CL Broiler shown plugged in and the power switch off.



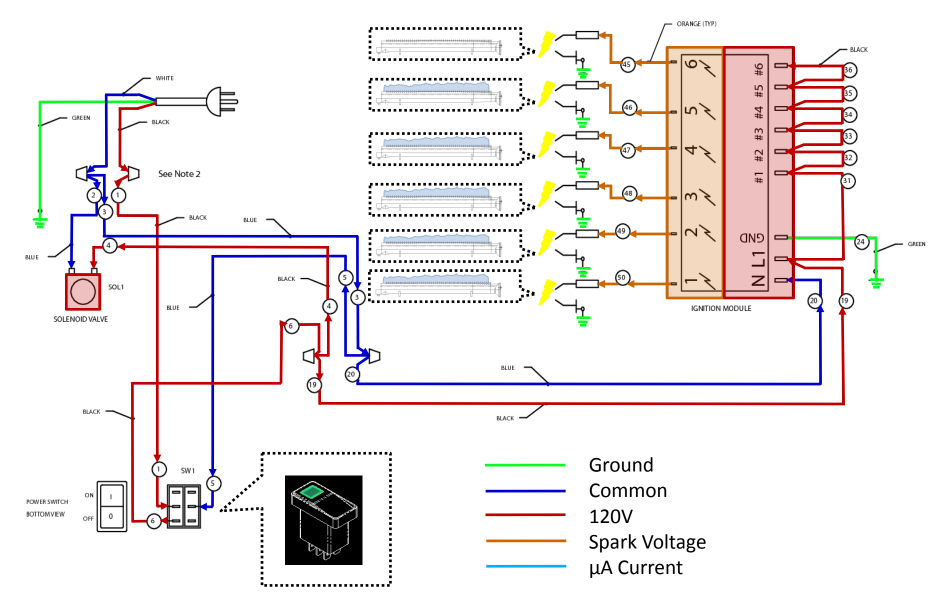
Power switch turned on, the Solenoid immediately opens and the Ignition Module is Energized. The module sparks at each burner.



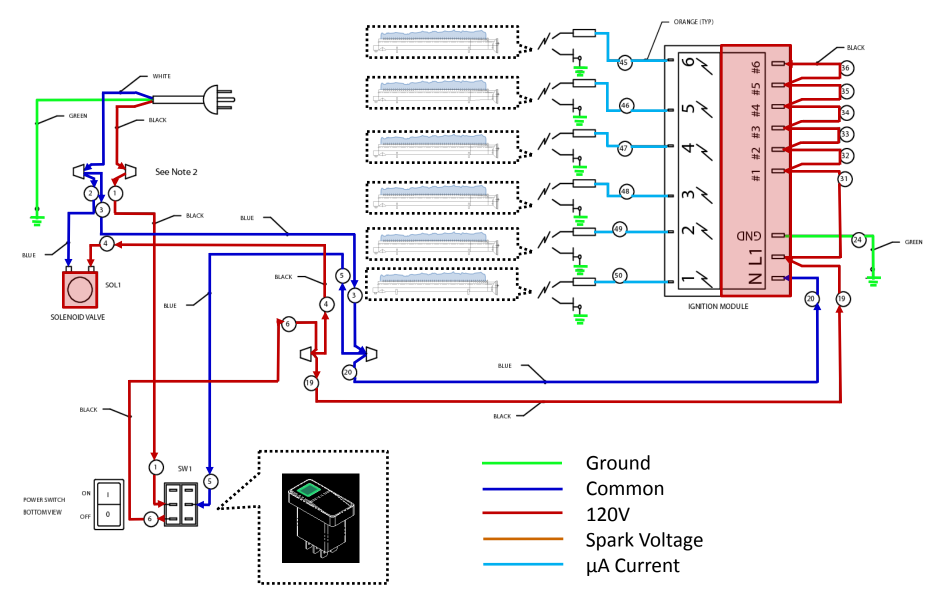
With the solenoid open and the module sparking, the burners ignite. The flames send μA current to the module and the module cuts the spark to all the burners.



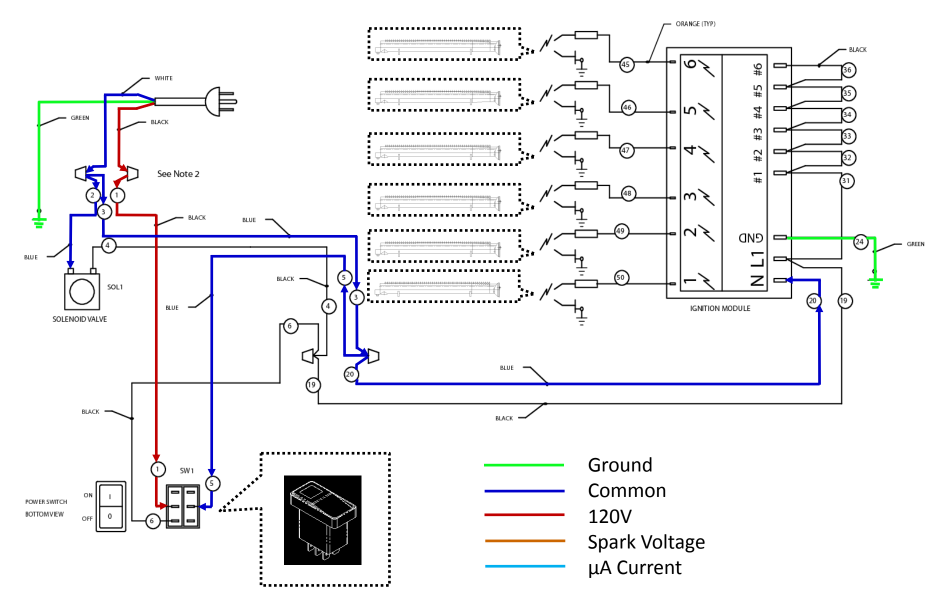
If one burner looses flame, the module senses the loss of μA current.



The loss of μA current at the module, causes the module to spark at each burner until rectification is received from all the burners.



Once all the burners rectify, the module cuts the spark at the burners.



When the customer wishes to stop cooking, the switch is turned off.