## DETROIT RADIANT PRODUCTS CO.

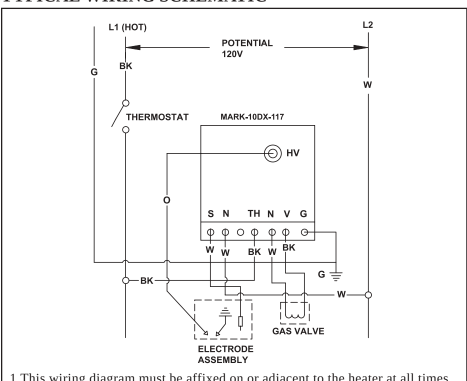
# Wiring Diagram for Suffix NFS-2/PFS-2 120V

(Electronic Detection Direct Spark Ignition System)

#### **Flame Sensing Element**

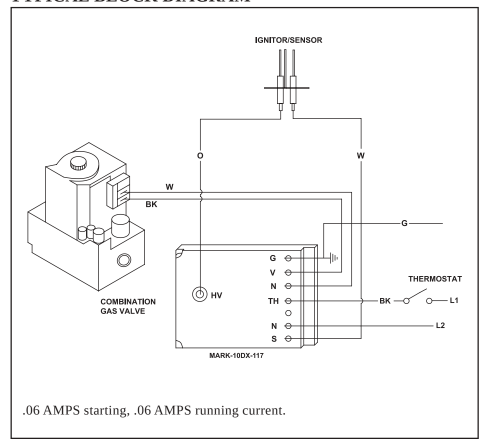
Solid state logic circuit in control board continuously monitors spark current and flame conductance to ground through spark electrode.

#### TYPICAL WIRING SCHEMATIC



- 1. This wiring diagram must be affixed on or adjacent to the heater at all times.
- 2. If any of the original wire as supplied with the appliance must be replaced, use 16AWG-TEW 105°C, 600v wire or its equivalent.
- 3. Applies to natural gas and propane gas.

#### TYPICAL BLOCK DIAGRAM





### DETROIT RADIANT PRODUCTS CO.

### Wiring Diagram for Suffix NFS-2/PFS-2 120V

(Electronic Detection Direct Spark Ignition System)

### **Normal Sequence of Operation**

- 1. Thermostat contacts close.
- 2. Seven second pre-purge.
- 3. Power is applied to main burner electrode and gas valve.
- 4. Upon ignition of the heaters main burner(s), sparkling will cease and sensor will continue monitoring until thermostat is satisfied.
- 5. If flame has not been established by the 15 second trial for ignition period, the heater will try an additional 2 times before going into safety lockout. The heater must be reset by an interruption in the power source.
- 6. Should flame outage occur during duty cycle, the system will reactivate the electrode to provide for reignition. The flame will be re-established or operation #5 will occur.

