BRANT RADIANT HEATERS LTD. Wiring Diagram for Suffix NGCI-3 25V and 120V

(Pilot Sensing Element - SPDT Mercury Element, Cycle Pilot Operation)

TYPICAL WIRING SCHEMATIC



TYPICAL BLOCK DIAGRAM



Brant Radiant Heaters Ltd. 34 Scott Ave., Paris, ON N3L3R1 T. (519) 442-7823 F. (519) 442-7321 www.brantradiant.com Production Period 1988-1996

BRANT RADIANT HEATERS LTD. Wiring Diagram for Suffix NGCI-3 25V and 120V

(Pilot Sensing Element - SPDT Mercury Element, Cycle Pilot Operation)

Normal Sequence of Operation

- 1. Upon closing of the electrical circuit, (usually thermostat), the following occurs:
 - A) The glo-coil transformer is energized, lighting the pilot burner glo-coil assembly.
 - B) The pilot solenoid on the gas valve is energized, supplying gas to the pilot burner.
- 2. The pilot burner is lighted and heats up the mercury filled sensing element.
- 3. Heating of the sensing element switches power from the glo-coil transformer to the main solenoid on the gas valve, supplying gas to the main burner and shutting off glo-coil.
- 4. The pilot solenoid remains energized through the initial closed circuit.
- 5. When the electrical circuit is opened, both the pilot and the main burner(s) are shut off.