

CONNECTIONS

Power Connections:

Connect 120/240 VAC to input terminals 1 and 2.

Sensor Connections:

- 1. Connect one lead of each thermistor to Terminals 6, 7, and 8, respectively.
- 2. Connect other lead of each Thermistors to common terminal 9.
- 3. Maximum number of Thermistors in **parallel**: Three (3)
- 4. Connect a 150 ohm, ½ watt resistor from any unused input terminal to sensor common.

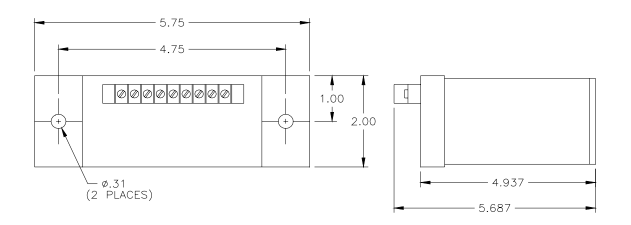
Output Load Connections:

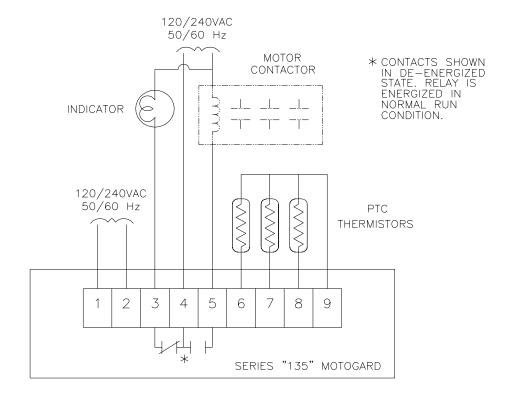
- 1. Terminals 3, 4 and 5 comprise a set of "form C" contacts with terminal 4 common. Terminal 5 is the open side. Terminal 3 is the closed side.
- 2. Be sure power is never applied directly across contacts but always in series with a load.
- 3. Maximum allowable load 5 amps at 115 VAC
- 4. The closed output of the Motogard Over Temperature Protection System has been specifically designed to operate directly in series with most main line contactors. If a small interposing relay must be used, the sealed burden should be greater than 10VA.
- 5. The open output of the Series "135" controller can be used for trip indication.

See opposite side for possible wiring option.

Series "135" Motogard

Three (3) Thermistors in parallel







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