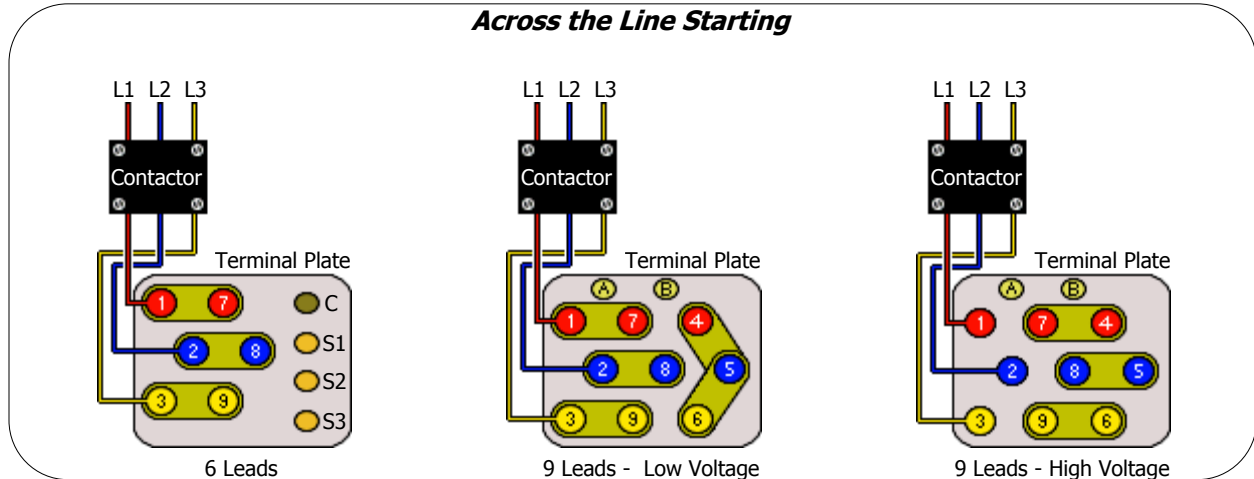
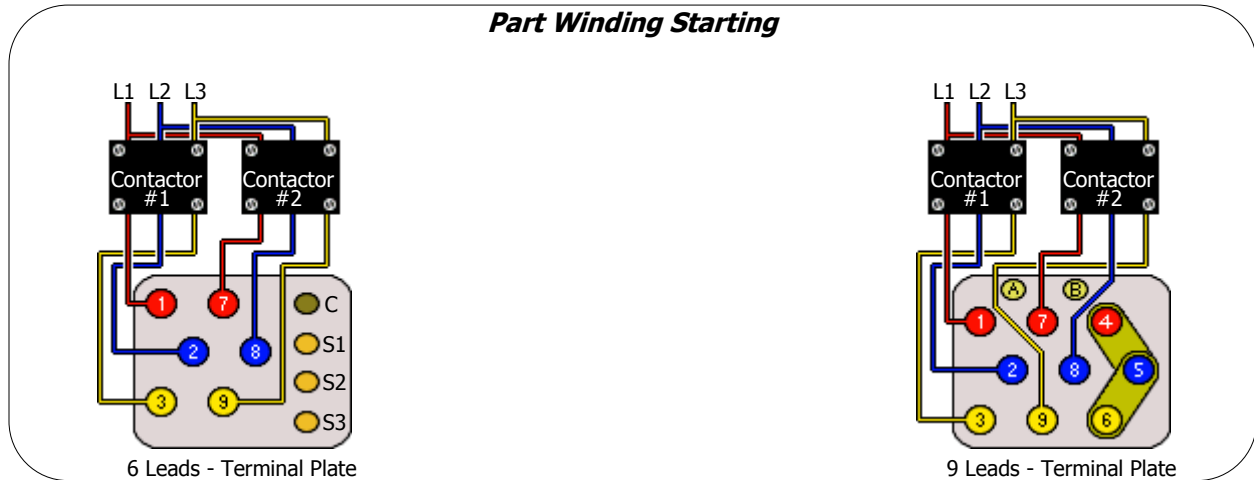


**Worthington
2V Compressors
Motor Terminal Diagrams**

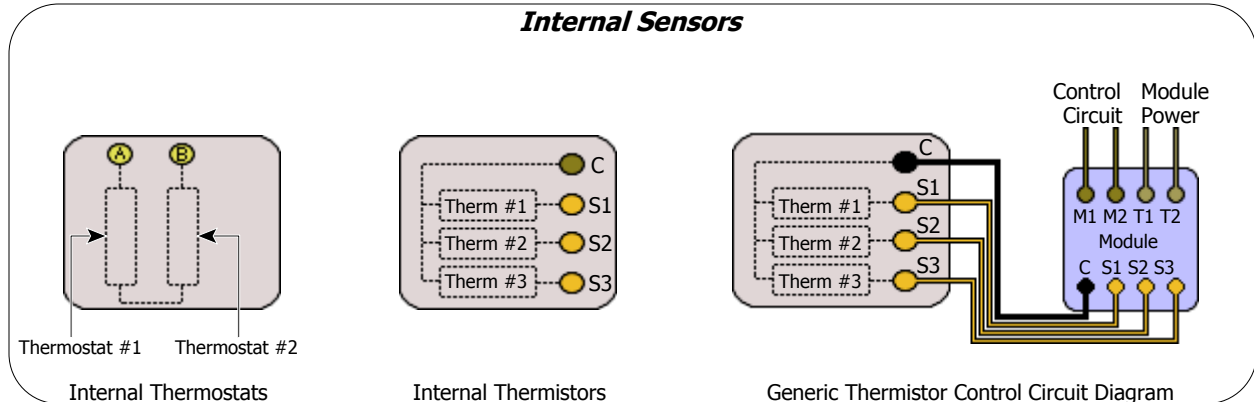
Across the Line Starting



Part Winding Starting



Internal Sensors



These diagrams are representative only. The manufacturer came out with various designs in both internal thermostats and internal thermistors. Allow no more than 2 amperes of current to flow through internal thermostats. To check internal thermistors use an ohmmeter. From the common terminal to each of the sensor terminals the resistance should be between 65 and 105 ohms depending on their temperature. The module trip point is 100 ohms.