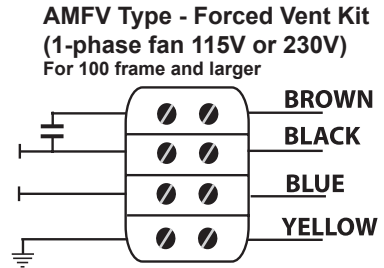
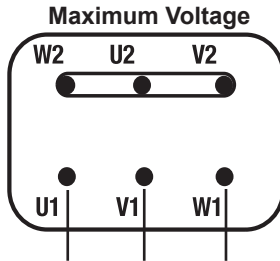
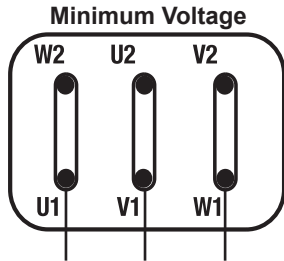


Wiring Diagrams

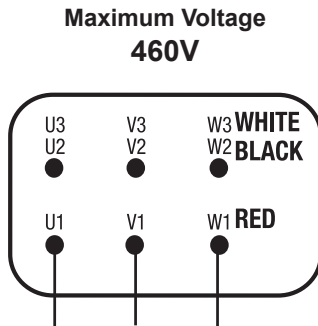
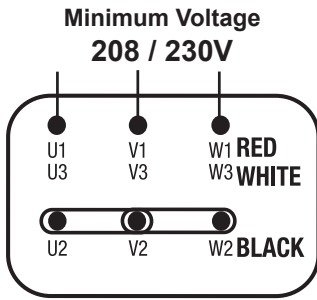
See page 17 for Single Phase Connection Diagrams

6-LEAD MOTOR CONNECTION Δ / Y

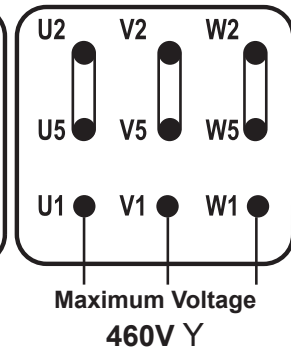
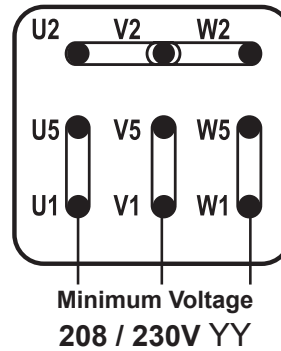


9-LEAD MOTOR CONNECTION YY / Y

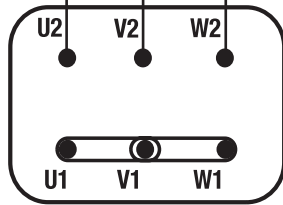
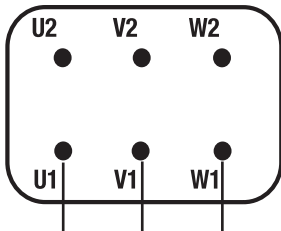
6 Post Block (80 - 112 frame)



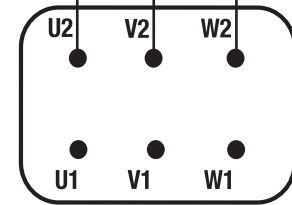
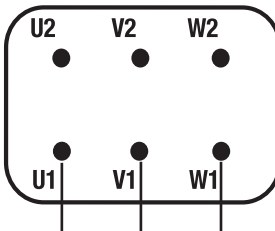
9 Post Block (132 - 160 frame)



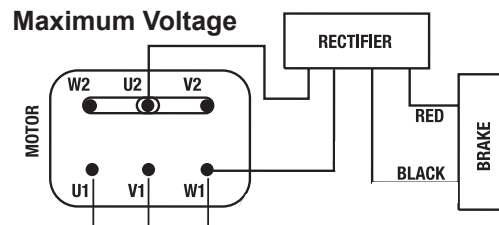
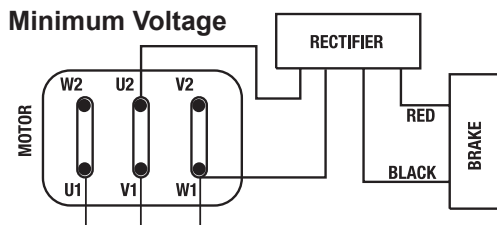
2 SPEED (1 WINDING) {2/4 & 4/8 POLES}
Low Speed High Speed



2 SPEED (2 WINDINGS) {2/8, 4/6 & 6/8 POLES}
Low Speed High Speed



MS Type - Compact Brake Motor *D.C. Brake Coil*



MS brake coils may also be wired separately by removing the leads from the motor block and connecting to an alternate/separate power source. Alternate voltage coils are available. Always check to ensure incoming voltage matches the coil voltage.

