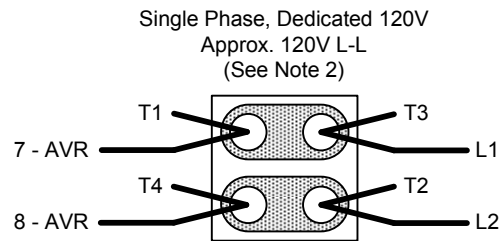
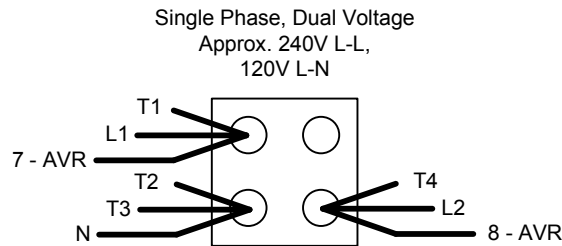
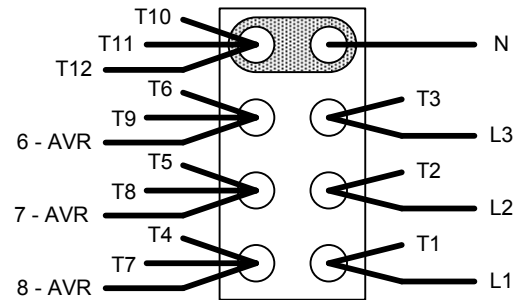


12-Lead Generators

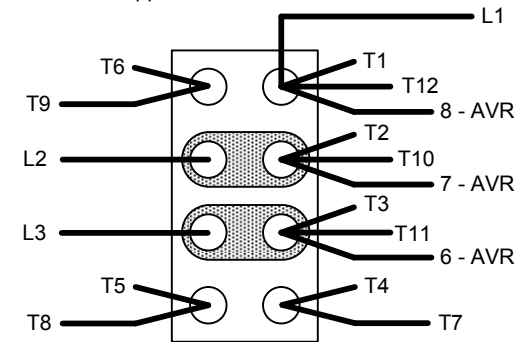
4-Lead Generators



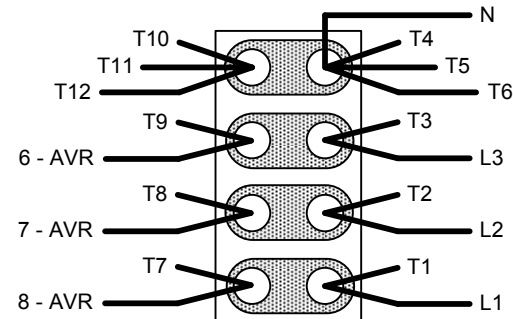
High (Series) Wye, 3P4W
Approx. 380V to 480V L-L,
219V to 277V L-N



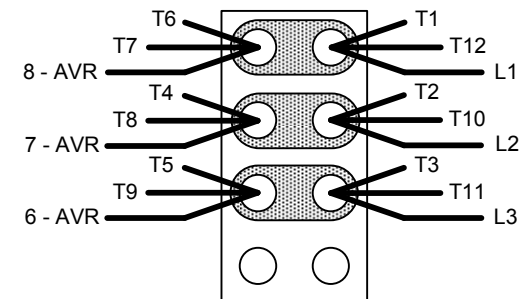
High (Series) Delta, 3P3W
Approx. 200V to 277V L-L



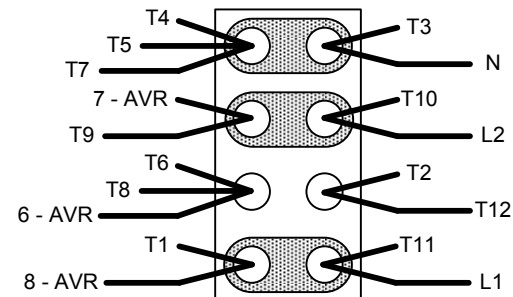
Low (Parallel) Wye, 3P4W
Approx. 190V to 240V L-L,
110V to 139V L-N



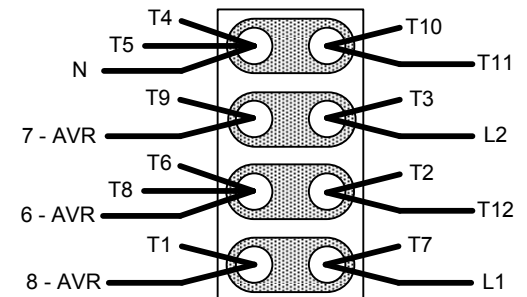
Low (Parallel) Delta, 3P3W
Approx. 100V to 120V L-L
(See Note 2)



Double Delta, Single Phase
Approx. 200V to 240V L-L,
100V to 120V L-N
(See Note 4)



Low Zig Zag, Single Phase
Approx. 200V to 240V L-L,
100V to 120V L-N
(See Note 4)



Notes:

1. 6 - AVR connection is only used with certain AVRs.
2. Be sure to make proper voltage jumper link on AVR. Use low voltage setting for Low (Parallel) Delta and Single Phase, Dedicated 120V connections. Use high voltage setting for all other connections.
3. Always refer to AVR datasheet to be sure all connections and jumper settings are correct. Only the most common AVR connections are shown here.
4. KVA ratings are reduced approximately 50% for all 12-Lead, Single Phase connections.