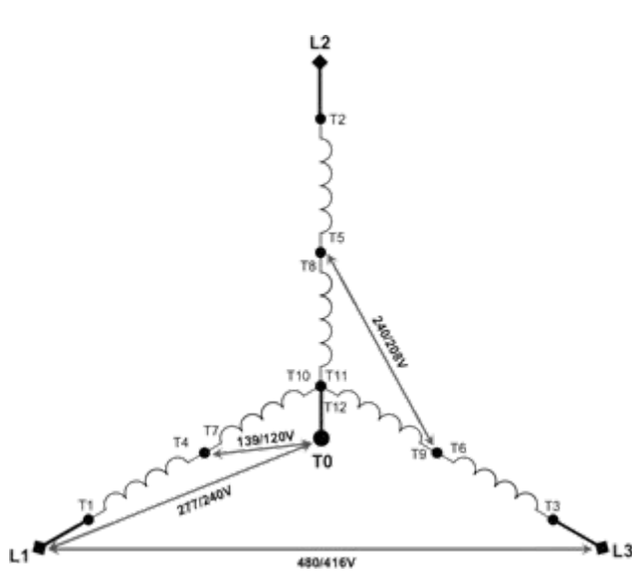


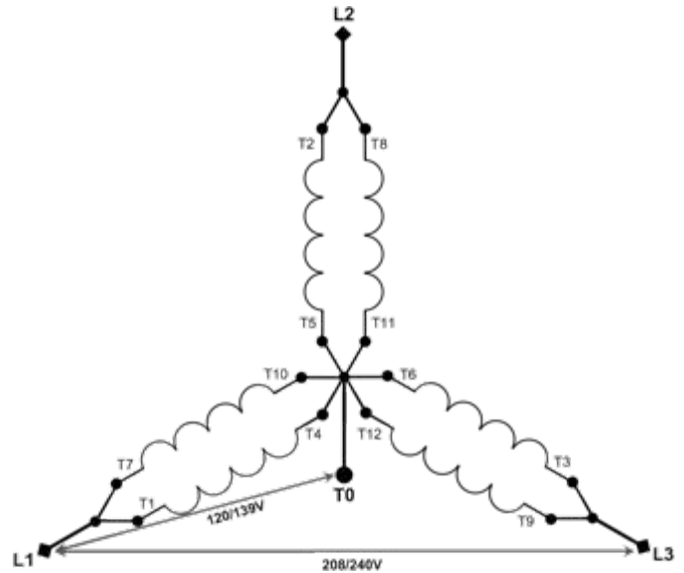


## Common 12-Lead Generator Wiring Diagrams



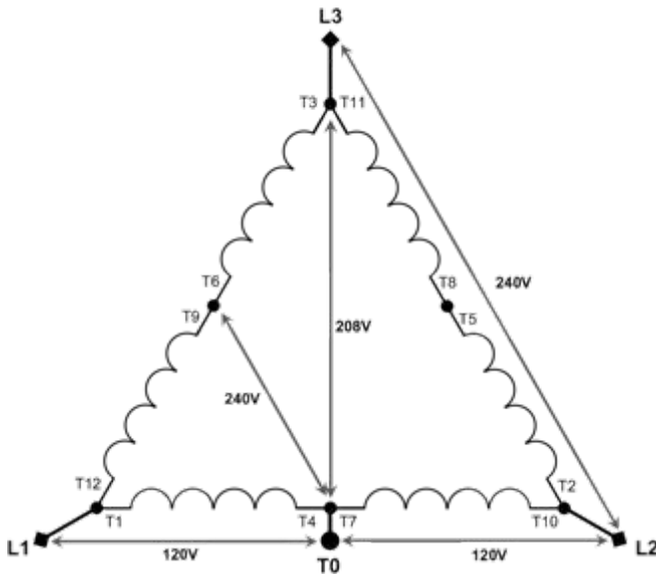
**Series Wye (416/480V 3Ø)**

Voltage L-L: 416/480V  
Voltage L-N: 240/277V  
Voltage CT – N: 120/139V



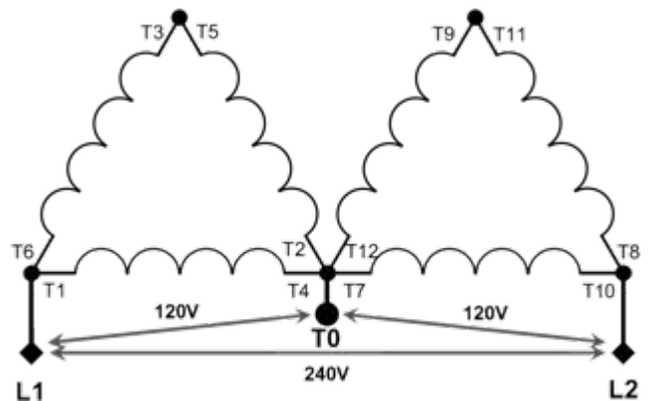
**Parallel Wye (208/240V 3Ø)**

Voltage L-L: 208/240V  
Voltage L-N: 120/139V  
**NOTE:** 208V is Standard Voltage



**Series Delta (240V 3Ø)**

Voltage L-L: 240V  
Voltage L1/L2-N: 120V  
Voltage L3 – N: 208V  
**NOTE:** L3-N is a "High Leg"  
208V instead of 120V!



**Double-Delta (120/240V 1Ø)**

Voltage L-L: 240V  
Voltage L-N: 120V  
Preferred Single-Phase Connection.  
Don't Use Zig-Zag if Possible.  
**NOTE:** Derate generator by 1/3 rated capacity when using this connection!