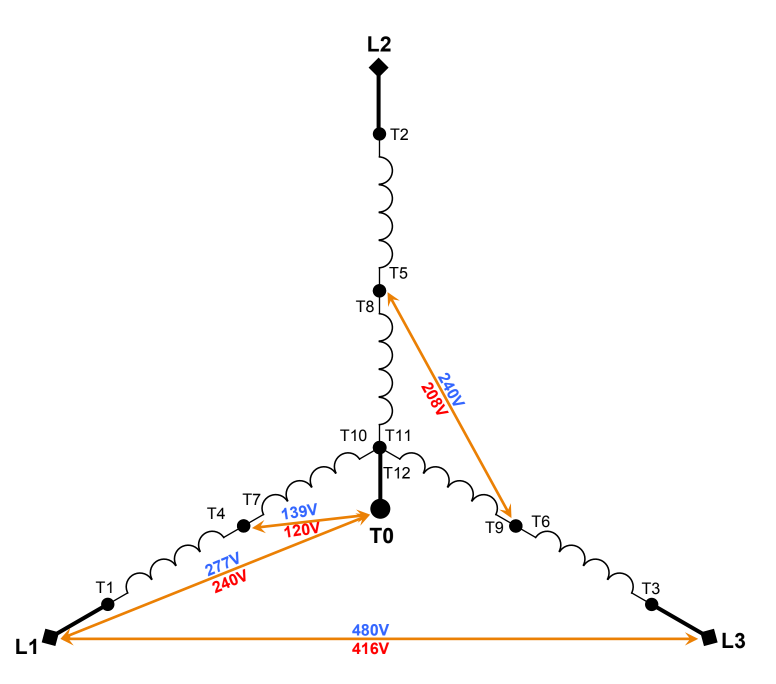
Power-Tronics, Inc. Electrical Power Control Systems

P.O. Box 291509 Kerrville, TX USA 78029 Phone: 830.895.4700 Fax: 830.895-4737 Email: pti@power-tronics.com Web: www.power-tronics.com

10 and 12 Lead High-Wye Available Voltages

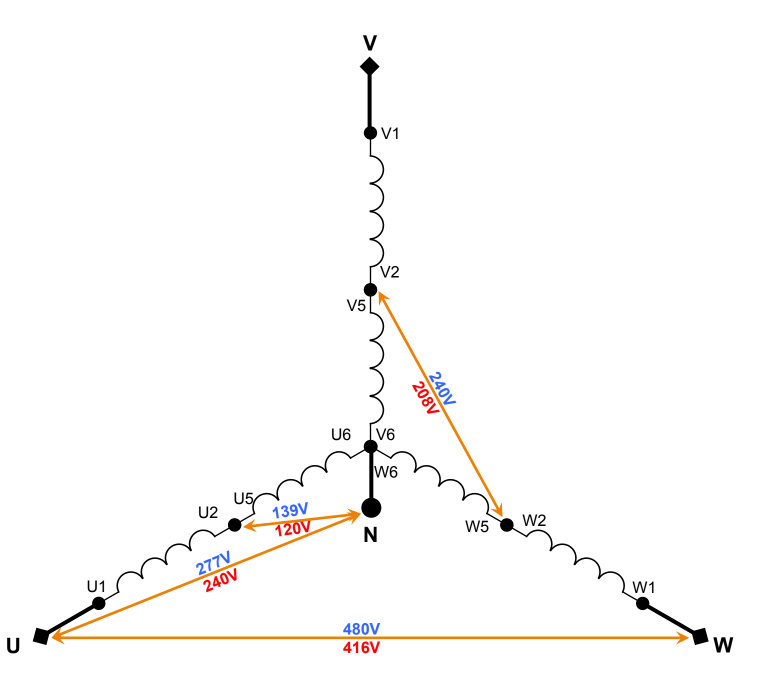
10 lead generators are identical to 12 lead generators with the exception that T10, T11, and T12 are permanently bonded together as T10 or T0





10 and 12 Lead High-Wye Available Voltages (ISO Standard)

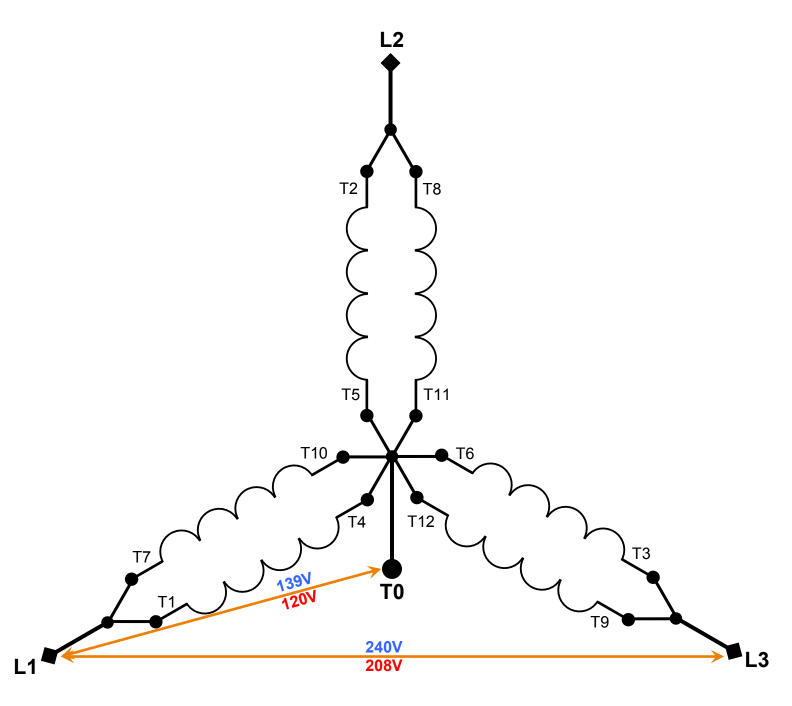
10 lead generators are identical to 12 lead generators with the exception that U6, V6, and W6 are permanently bonded together as N



P.O. Box 291509 Kerrville, TX USA 78029 Phone: 830.895.4700 Fax: 830.895-4737 Email: pti@power-tronics.com Web: www.power-tronics.com

10 and 12 Lead Low-Wye Available Voltages

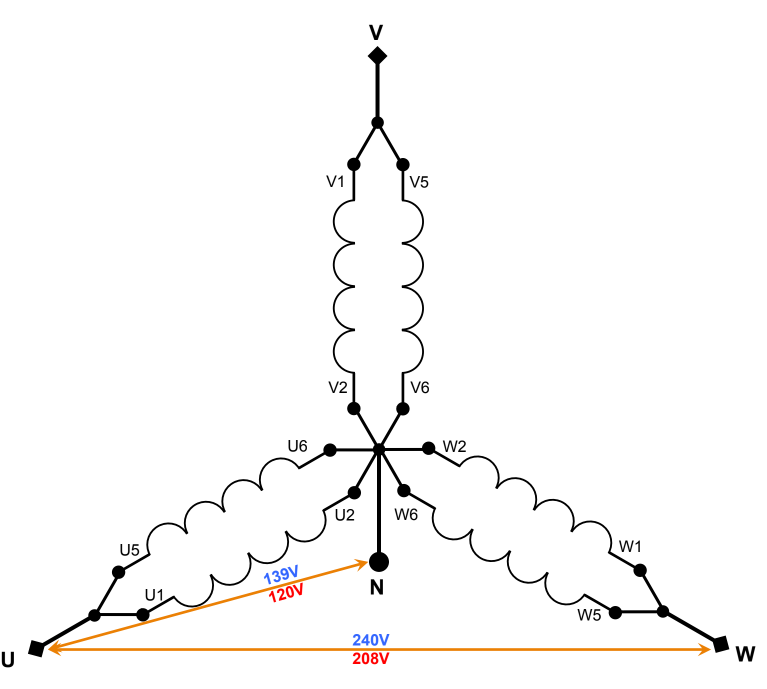
10 lead generators are identical to 12 lead generators with the exception that T10, T11, and T12 are permanently bonded together as T10 or T0





10 and 12 Lead Low-Wye Available Voltages (ISO Standard)

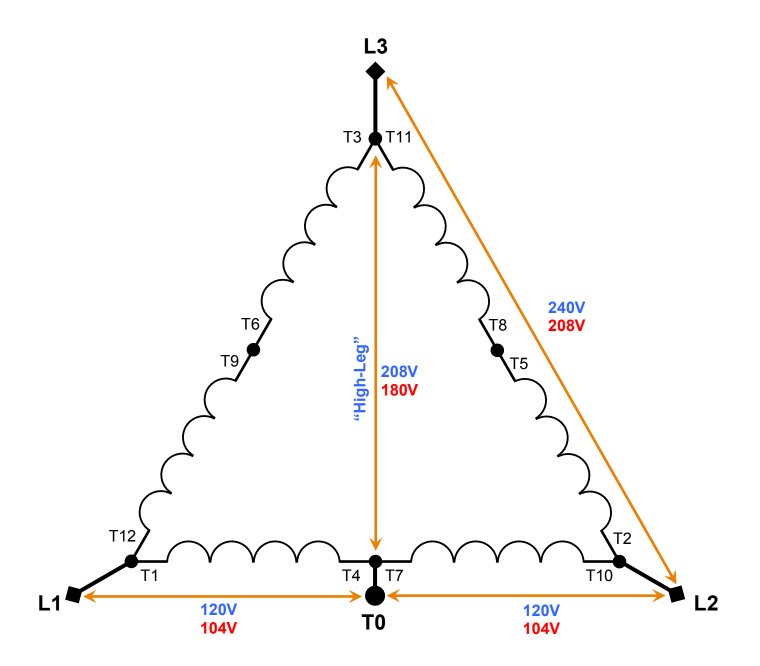
10 lead generators are identical to 12 lead generators with the exception that U6, V6, and W6 are permanently bonded together as N





12 Lead Series Delta Available Voltages

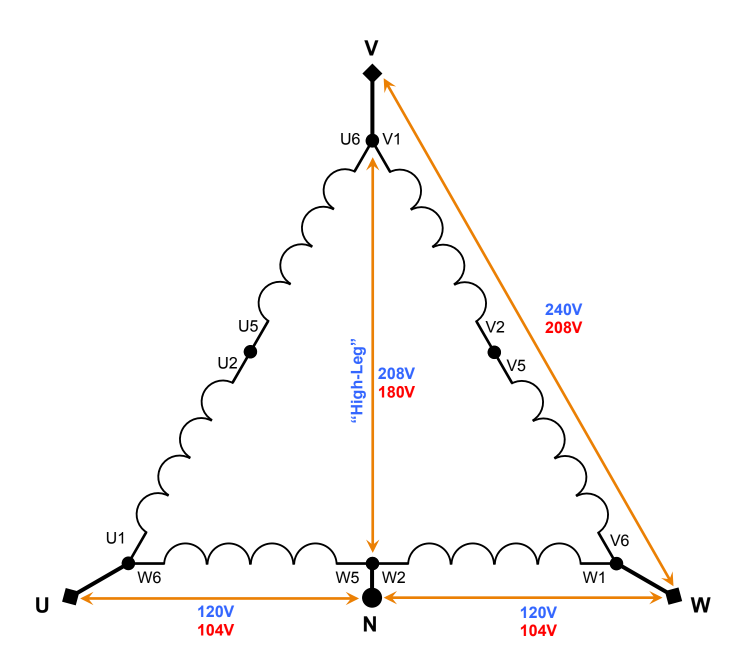
10 lead generators are not reconnectable as a Delta





12 Lead Series Delta Available Voltages (ISO Standard)

10 lead generators are not reconnectable as a Delta



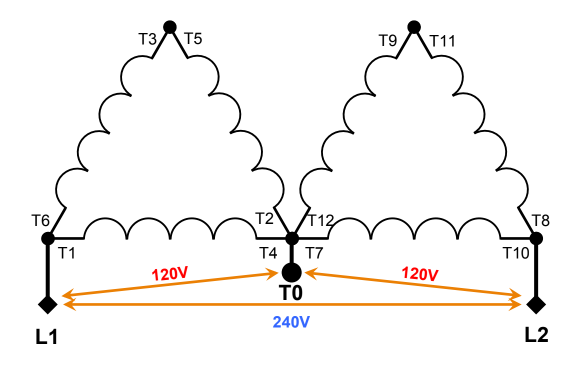
Power-Tronics, Inc. Electrical Power Control Systems

P.O. Box 291509 Kerrville, TX USA 78029 Phone: 830.895.4700 Fax: 830.895-4737 Email: pti@power-tronics.com Web: www.power-tronics.com

12 Lead Double-Delta Available Voltages

10 lead generators are not reconnectable as Double-Delta Generators connected as Zig-Zag should be reconnected as Double-Delta Generators should be <u>DERATED by 1/3</u> of their original capacity!

240V Connections shown in Blue 120V Connections shown in Red Double-Delta connections always provide 240/120V Single-Phase



Power-Tronics, Inc. Electrical Power Control Systems

P.O. Box 291509 Kerrville, TX USA 78029 Phone: 830.895.4700 Fax: 830.895-4737 Email: pti@power-tronics.com Web: www.power-tronics.com

12 Lead Double-Delta Available Voltages

10 lead generators are not reconnectable as Double-Delta Generators connected as Zig-Zag should be reconnected as Double-Delta Generators should be <u>DERATED by 1/3</u> of their original capacity!

240V Connections shown in Blue 120V Connections shown in Red Double-Delta connections always provide 240/120V Single-Phase

