

Electrical Service Types – U.S.

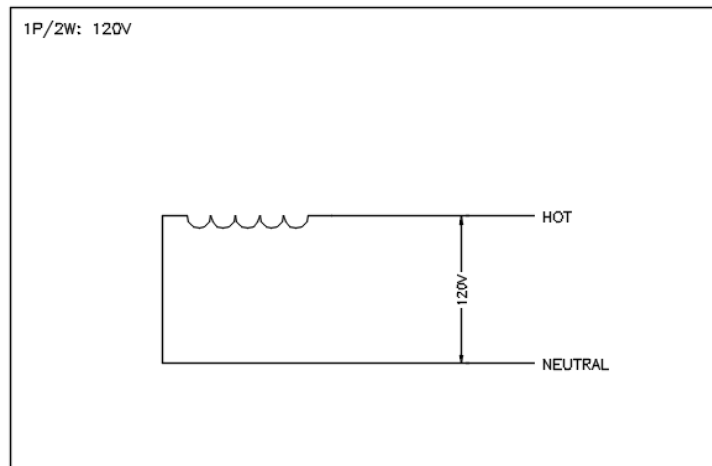
Products: All

Article ID:
100318-aa-01

Date: October 3, 2018

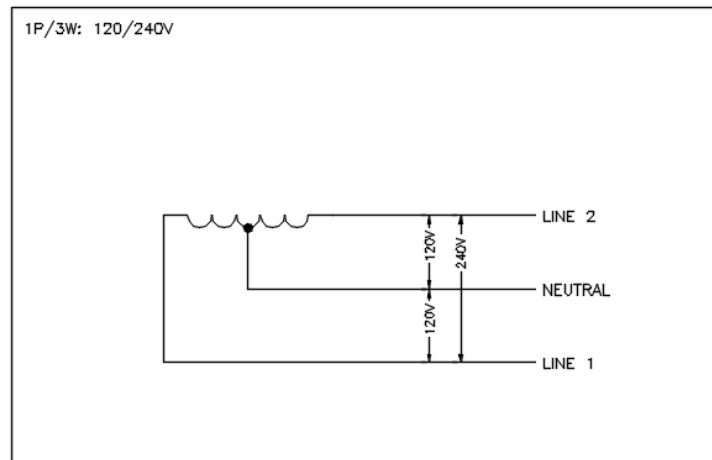
Summary: This document is a compilation of the different electrical service types a U.S.-based installer may see in the field. Included are definitions of each type and a drawing of what that service would look like, as well as, the voltages that might be present for that type of service.

Information: **One Hot + Neutral (1P/2W) Services: 120V**
This service is typical for residential as well as commercial buildings where there is one line (hot) and a neutral.



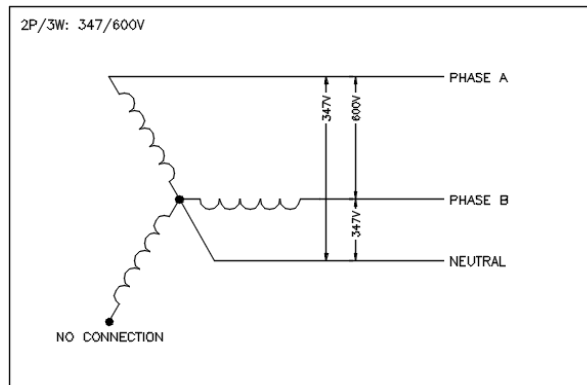
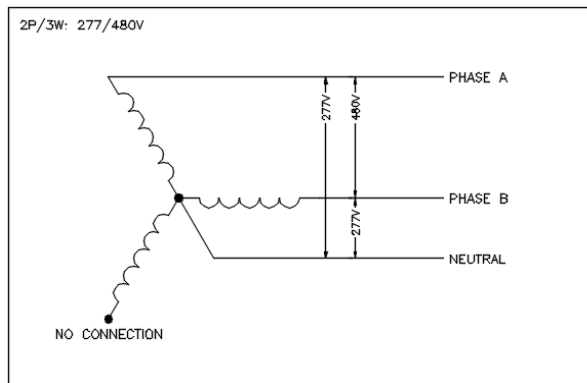
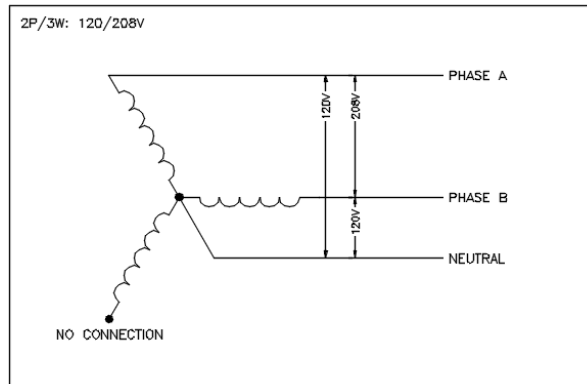
Split Phase (1P/3W) Services: 120/240V

This is a typical service for residential areas and some commercial buildings. This is 1-phase, with two lines. Each line is 180 degrees out of phase from the other.



Two Hot with Neutral (2P/3W) Services: 120/208V, 277/480V and 347/600V

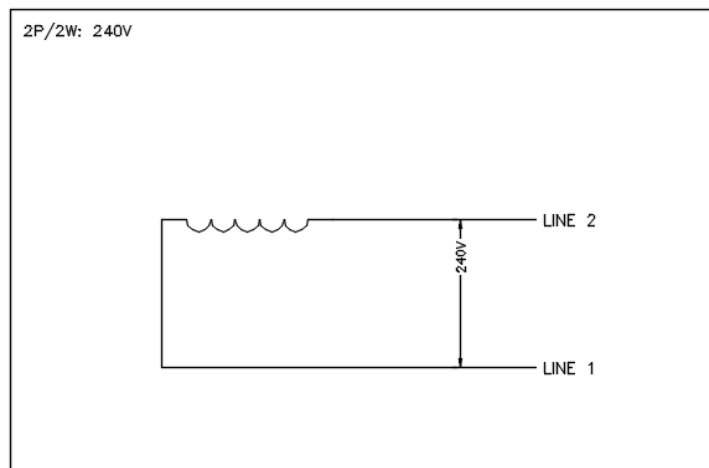
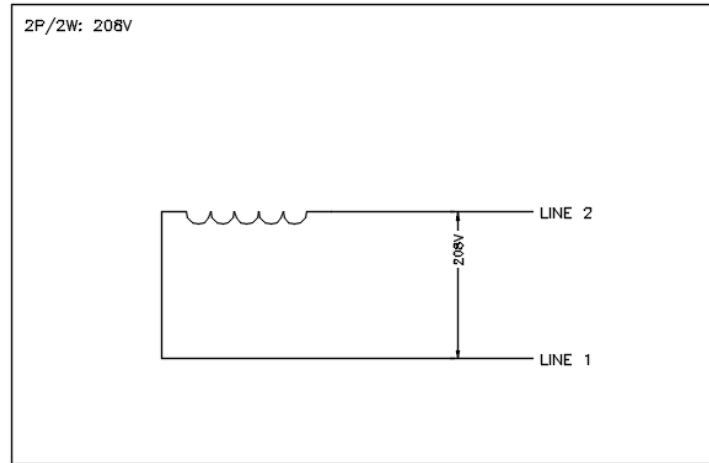
This is a service mostly seen in commercial applications. This is two phases of a three-phase service, with a neutral. Each line is 120 degrees out of phase from each other with respect to neutral.



Two Hot – No Neutral (2P/2W) Services: 208V and 240V

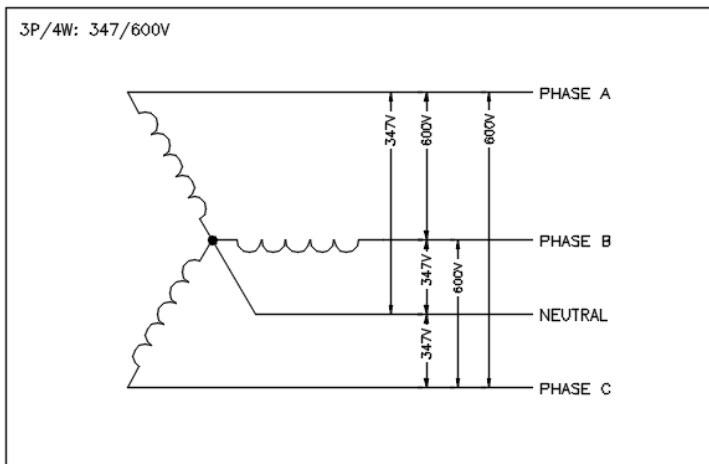
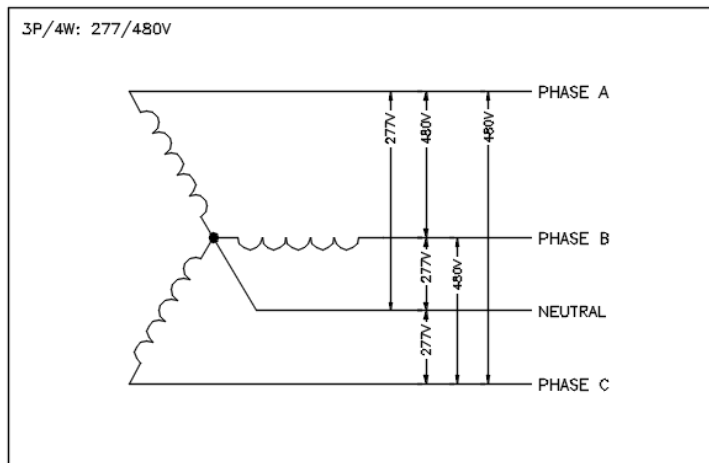
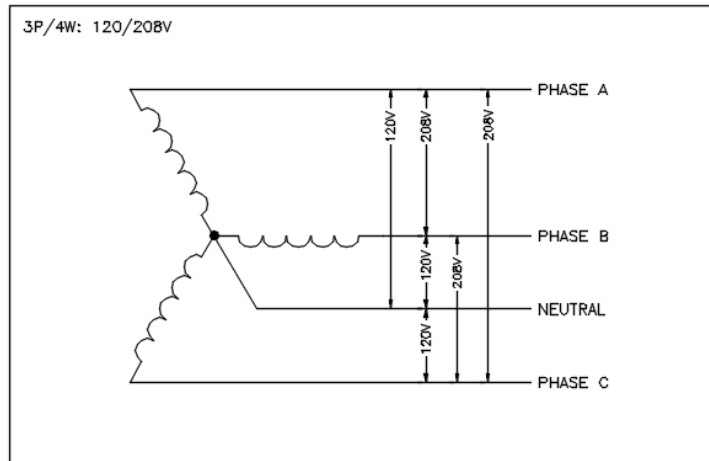
This is a service mostly seen in commercial applications.

This is two lines (hot) without a neutral.



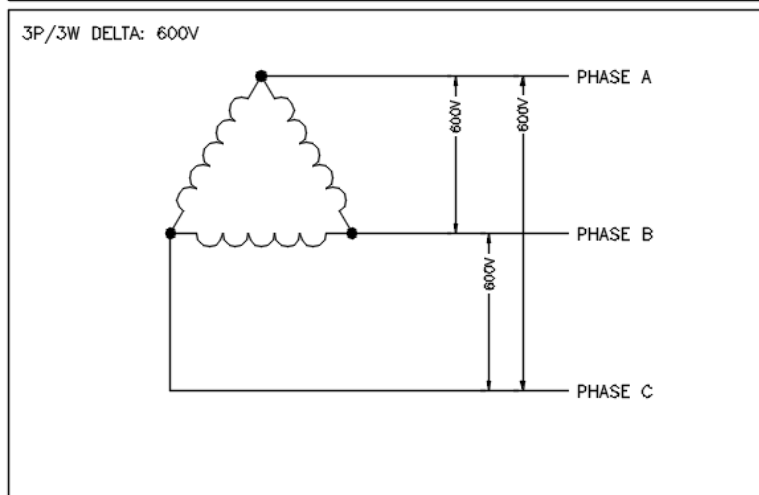
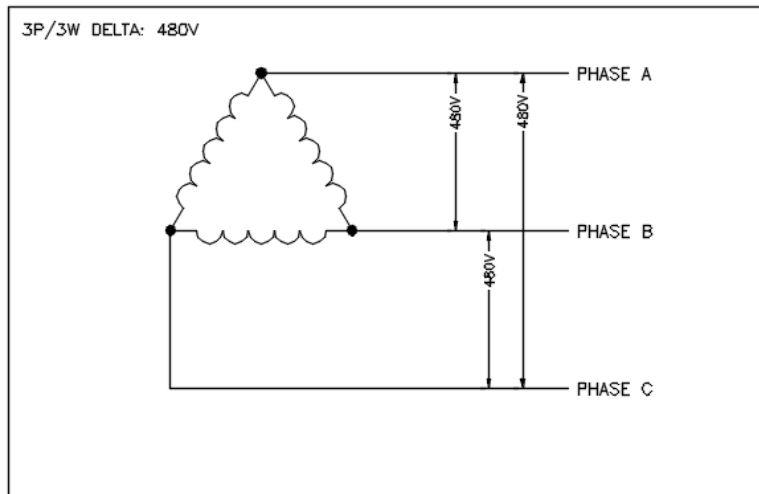
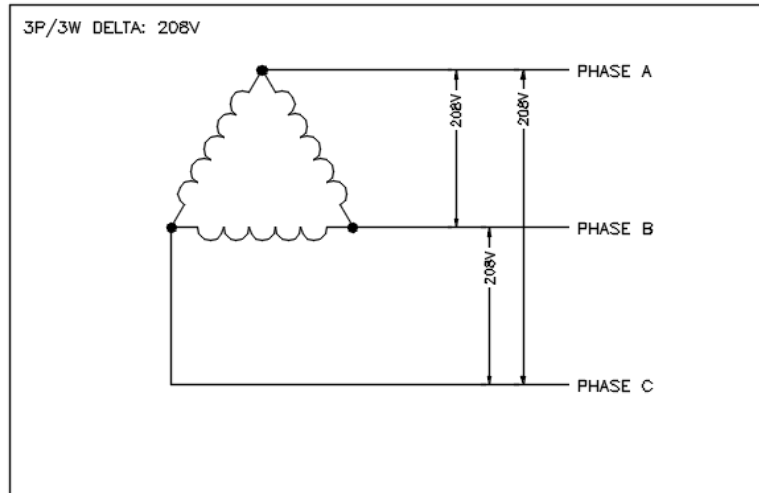
3-Phase WYE (3P/4W Wye) Services: 120/208V, 277/480V and 347/600V

This is the most common commercial service. This a 3-phase system, with a neutral. Each phase (hot) is 120 degrees out of phase from each other with respect to neutral.



3-Phase Delta (3P/3W Delta) Services: 208V, 480V and 600V

This service is mostly used in commercial services. This unlike WYE, there is no neutral wire.

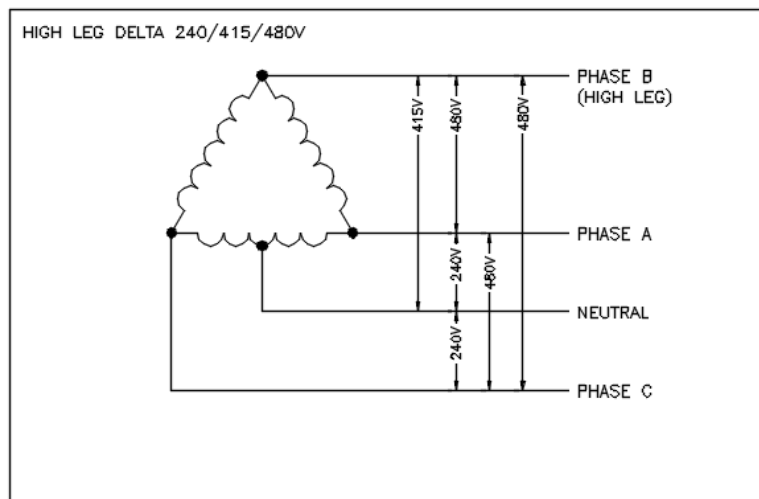
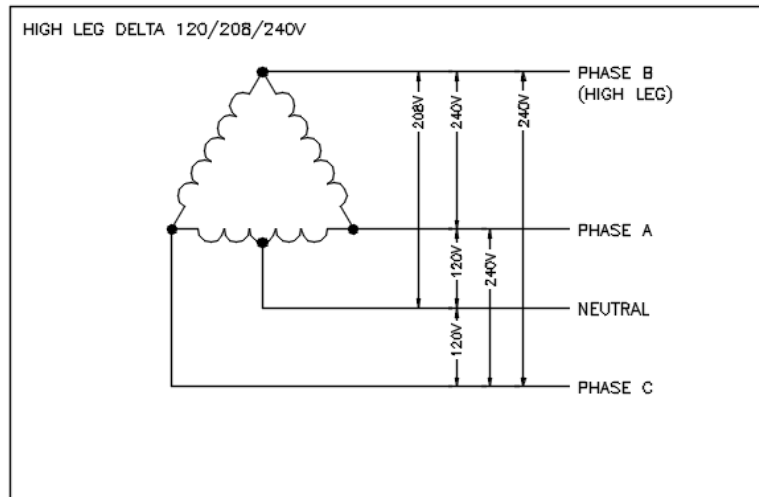


Leviton Mfg. Co., Inc. Energy Management, Controls and Automation

20497 SW Teton Avenue, Tualatin, OR 97062 1-800-736-6682 Tech Line: 1-800-959-6004 Fax: 503-404-5594 www.leviton.com
© 2018 Leviton Manufacturing Co., Inc. All rights reserved. Subject to change without notice.

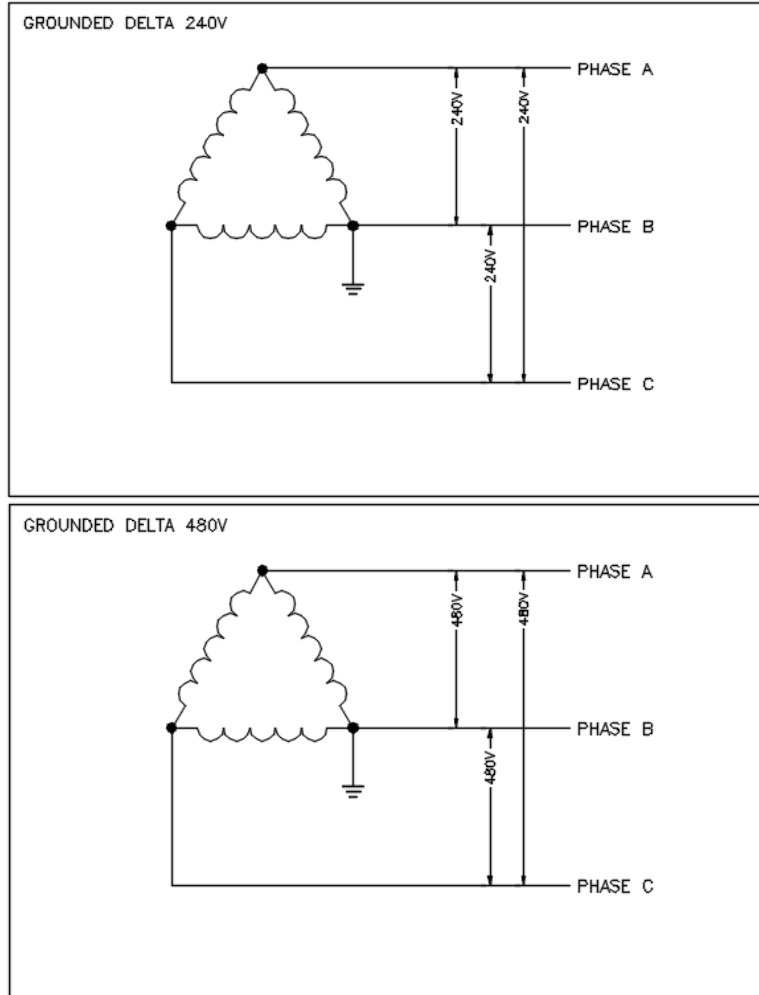
High Leg Delta (High Leg Delta) Services: 120/208/240V and 240/415/480V

This is a less-common service seen in some older commercial areas. This is a 3-phase Delta service, but one of the windings is center-tapped. The center tap may be grounded or labeled as a Neutral. This also provides an additional voltage reference.



Grounded Leg Delta (Grounded Delta) Services: 240V and 480V

This is a less-common service seen in some older commercial areas. This is a 3-phase Delta service, but one of the phases is grounded.



Contact: For more information, contact EMC&A Technical Support at (800) 959-6004.