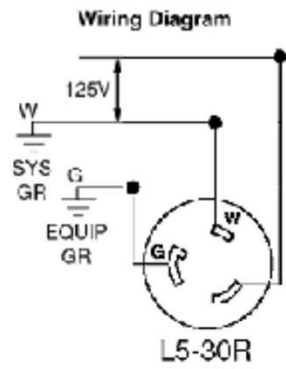


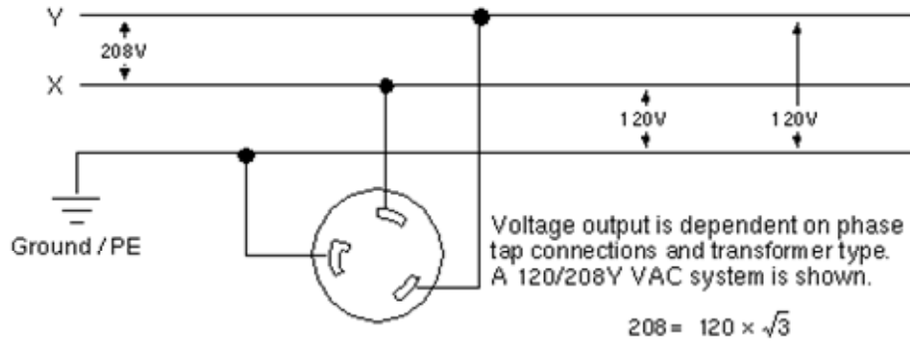
Typical Wiring for 120V L5-30R Outlet



Note:
L5-30R Outlet must be
located within 5 feet of UPS

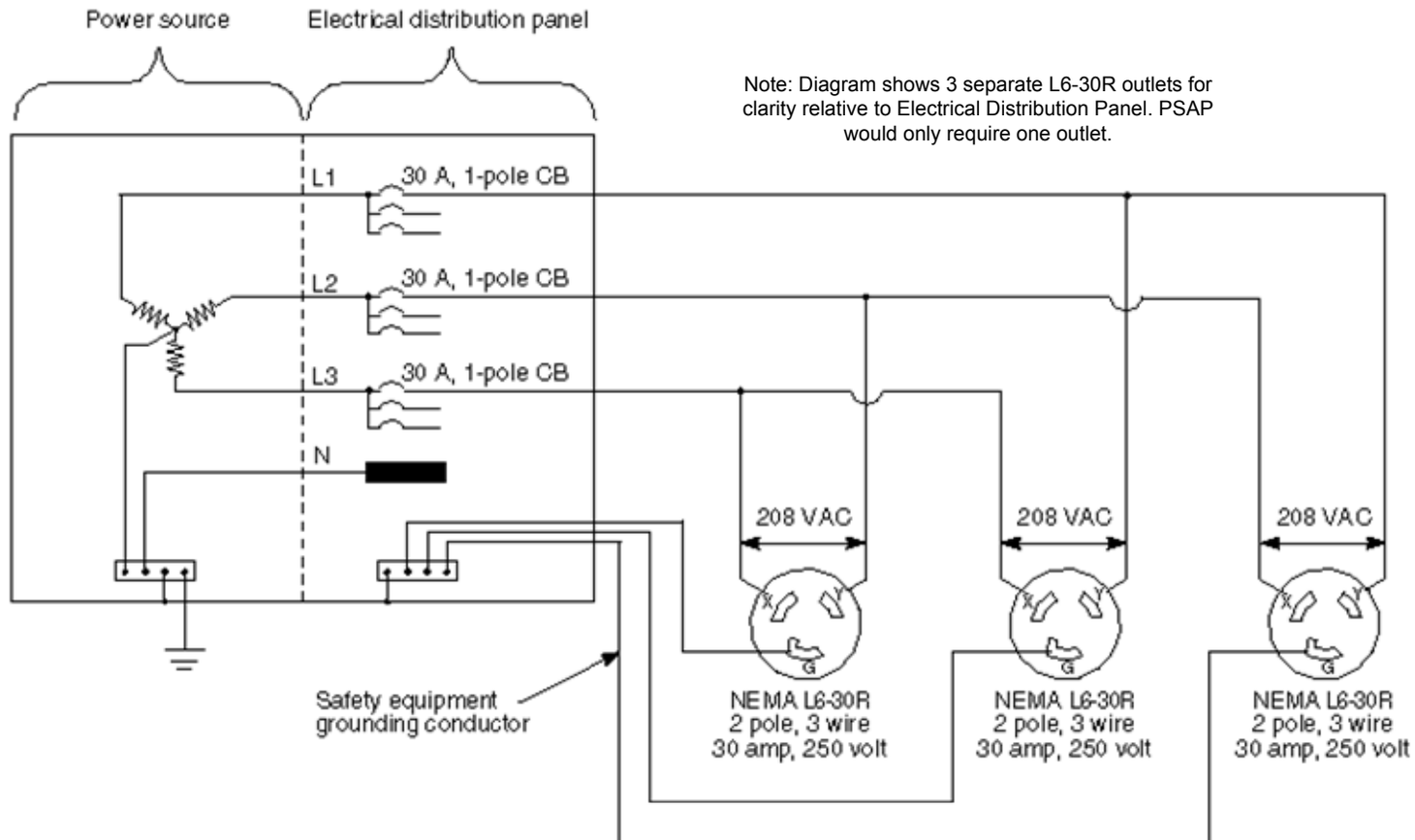
Typical Wiring for 208V L6-30R Outlet

2-pole, 3-wire, Grounded



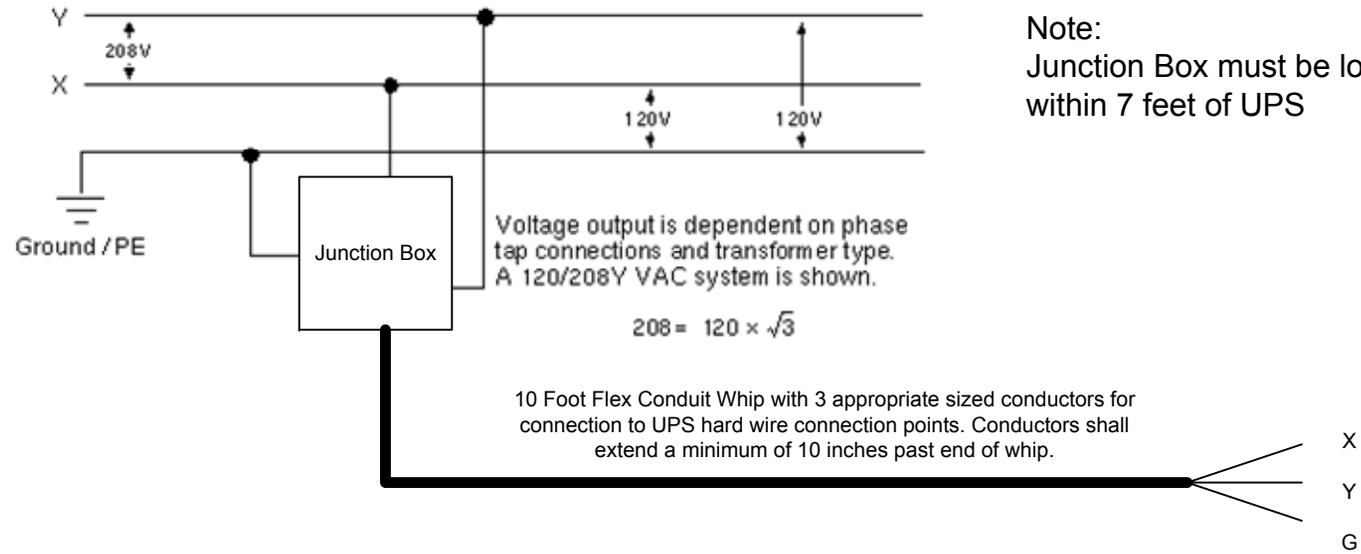
Note:
L6-30R Outlet must be located within 5 feet of the UPS.

Typical Wiring for 208V L6-30R Outlet (including Power Source and Distribution Breaker Panel)



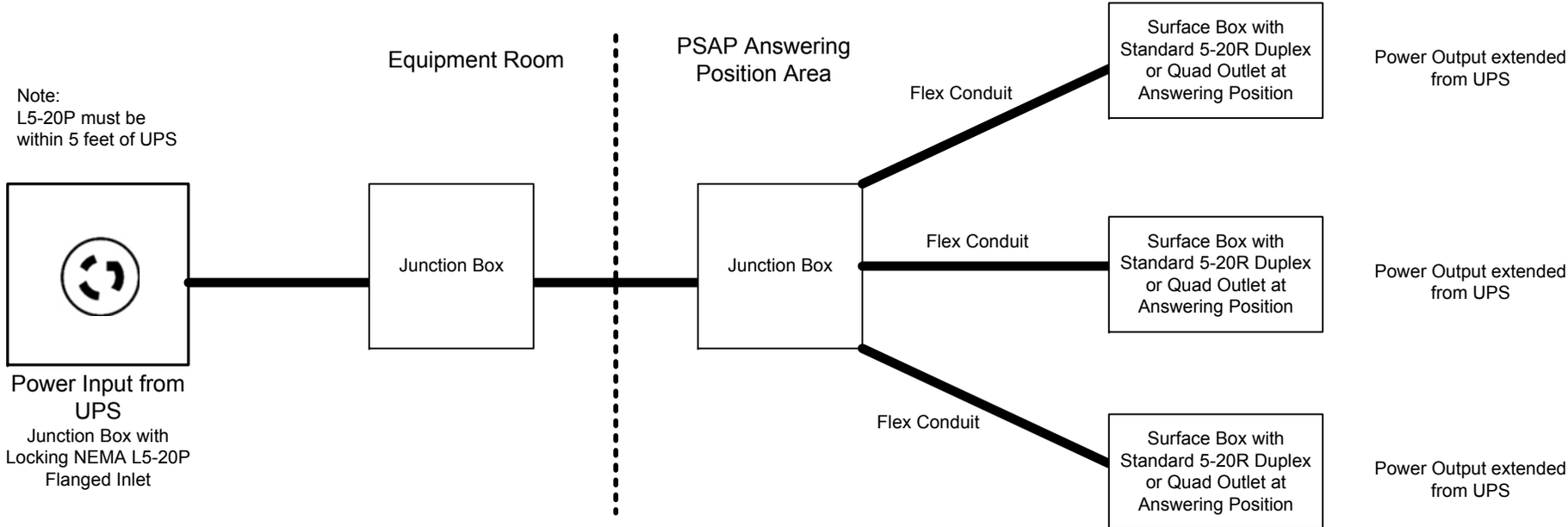
Typical Wiring for 208V Hardwire

2-pole, 3-wire, Grounded



Note:
Junction Box must be located within 7 feet of UPS

Typical Dry Power Extension Wiring



The intended purpose of the Dry Power configuration is to extend 120V power from the UPS out to each of the PSAP Answering Positions thereby providing UPS power for the Answering Position equipment. A power cord will be connected from the UPS to the L5-20P Flanged Input.