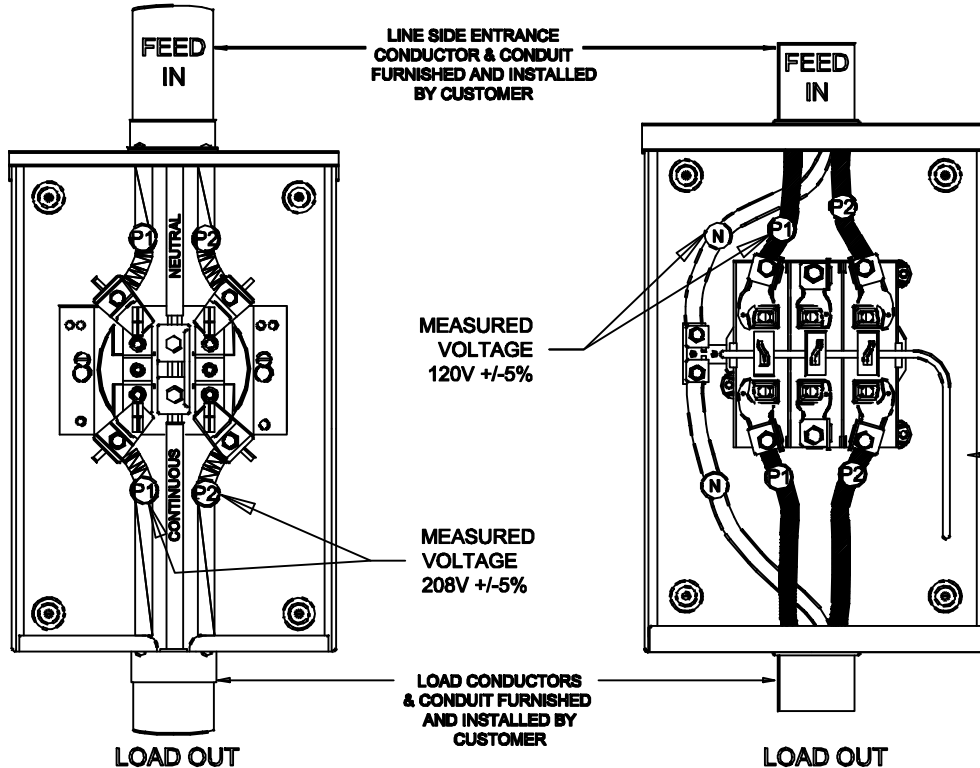


120/208V SINGLE PHASE METER BASE WIRING

**SINGLE PHASE METER BASE:
OVERHEAD SHOWN. UNDERGROUND
FED WOULD BE SIMILAR.**

**THREE PHASE METER BASE:
OVERHEAD SHOWN. UNDERGROUND
FED WOULD BE SIMILAR.**



COVER NOT SHOWN AND GROUND WIRE OMITTED FOR CLARITY.

NOTES:

1. SINGLE PHASE AND THREE PHASE METER BASE MAY BE USED.
2. VOLTAGE READINGS WILL BE:
 P1 OR P2 TO NEUTRAL (N) = 120V +/- 5% (114V TO 126V)
 P1 TO P2 = 208V +/- 5% (197.6V TO 218.4V)
3. A NEUTRAL JUMPER AND JAW IS REQUIRED TO BE INSTALLED TO "5th LUG" FOR METER TO READ PROPERLY. (BY ELECTRICIAN IN "6" OR "9" O'CLOCK POSITION)
4. WHEN THREE PHASE METER BASE IS USED, CENTER LUGS SHOULD BE IGNORED OR REMOVED.
5. CUSTOMER/MEMBER SHALL BE INFORMED BY ENGINEERING OF PROPER EQUIPMENT VOLTAGE REQUIREMENT (120/208V), NOT 120/240V (230V) WHEN SINGLE PHASE IS PROVIDED FROM THREE PHASE TRANSFORMATION; FOR TEMPORARY OR PERMANENT INSTALLATIONS.

