

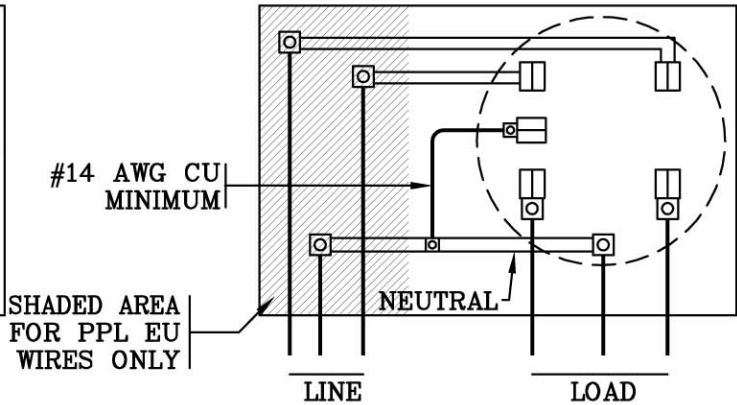
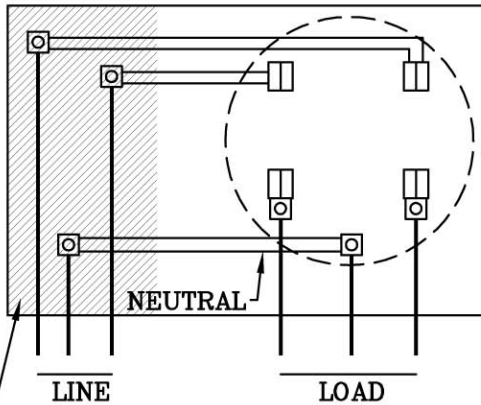
Secondary Service
Meter Base Connections for Self-Contained Meters
Underground Service
200A

SKETCH #25A

SKETCH #25A

SHEET 1

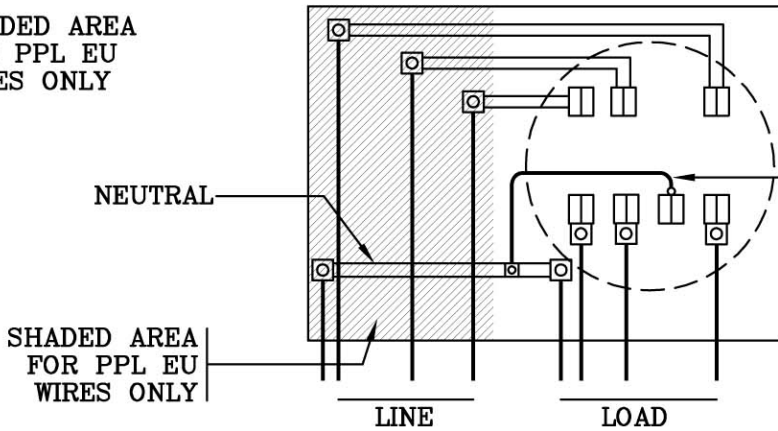
SHEET 1



3 WIRE, 1 PHASE, 120/240 V
TABLE 2 - APPROVED METER SERVICE DEVICES

3 WIRE NETWORK, 208/120 V
TABLE 2 - APPROVED METER SERVICE DEVICES
WITH 5th TERMINAL ACCESSORY

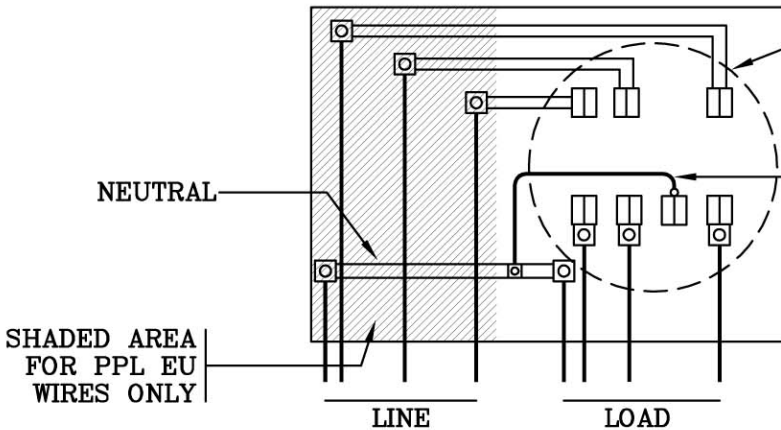
SHADED AREA
FOR PPL EU
WIRES ONLY



4 WIRE, 3 PHASE, 208Y/120 V
TABLE 4 - APPROVED METER SERVICE DEVICES

THE CONDUCTOR WITH
HIGHER VOLTAGE TO
GROUND MUST BE
INSTALLED IN RIGHT
HAND POSITION OF
THE METER BASE
AND MUST BE IDENTIFIED

SHADED AREA
FOR PPL EU
WIRES ONLY



4 WIRE, 3 PHASE, DELTA 240/120 V
TABLE 4 - APPROVED METER SERVICE DEVICES

#14 AWG CU MINIMUM
BY BASE MANUFACTURING

RULES FOR ELECTRIC METER AND SERVICE
INSTALLATIONS
**PPL ELECTRIC UTILITIES
CORPORATION**

Rules: 5, 10, 12, 13, 14, 16, 20

Date: 9/17/08 **Engr:** MDB