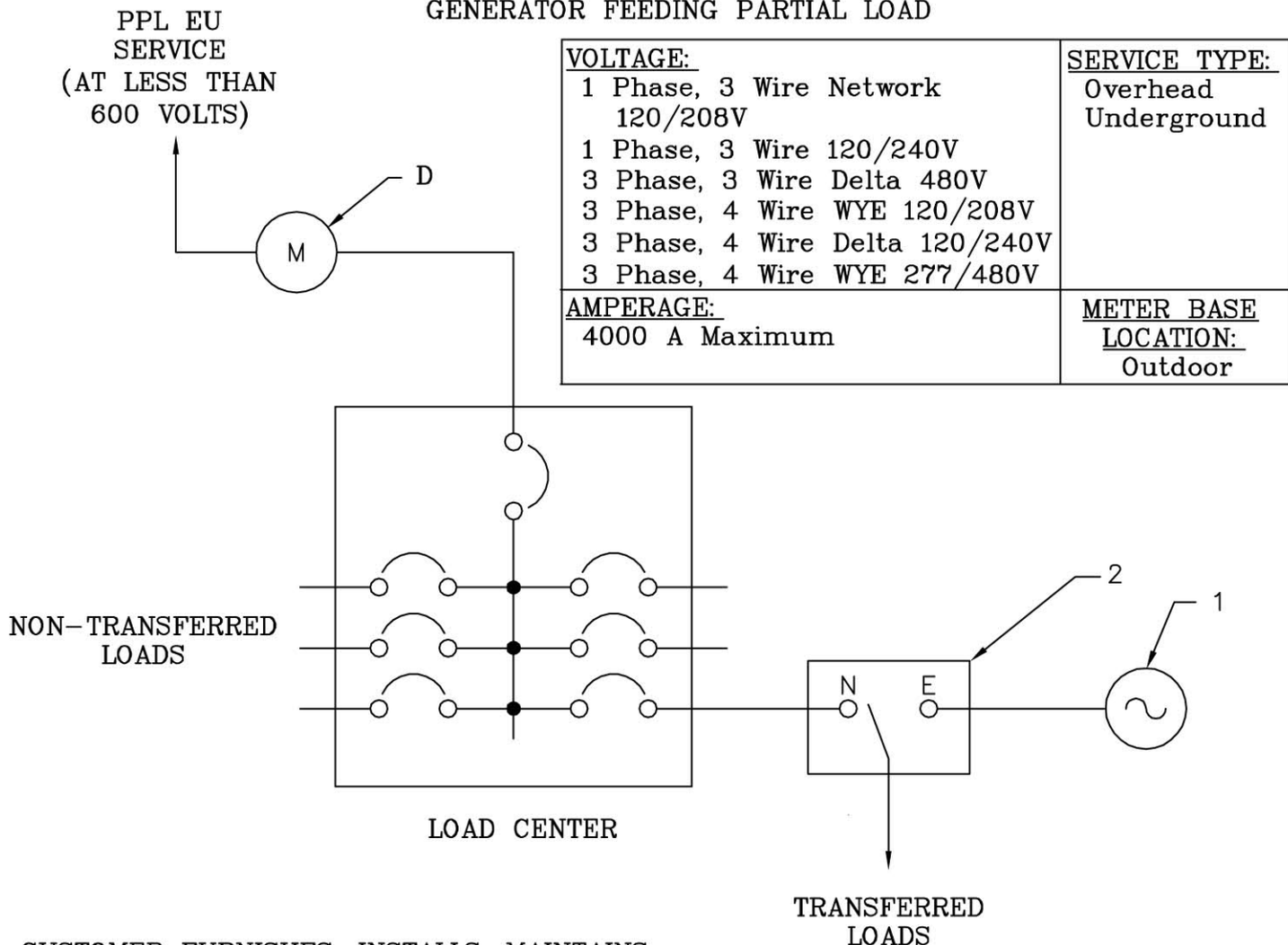


GENERATOR FEEDING PARTIAL LOAD



CUSTOMER FURNISHES, INSTALLS, MAINTAINS:

1. EMERGENCY STANDBY GENERATOR MAY HAVE INTEGRAL OVERCURRENT PROTECTION
2. MANUAL DOUBLE THROW SWITCH (BREAK-BEFORE-MAKE) APPROPRIATELY SIZED FOR THIS APPLICATION. (N STANDS FOR NORMAL, E STANDS FOR EMERGENCY).

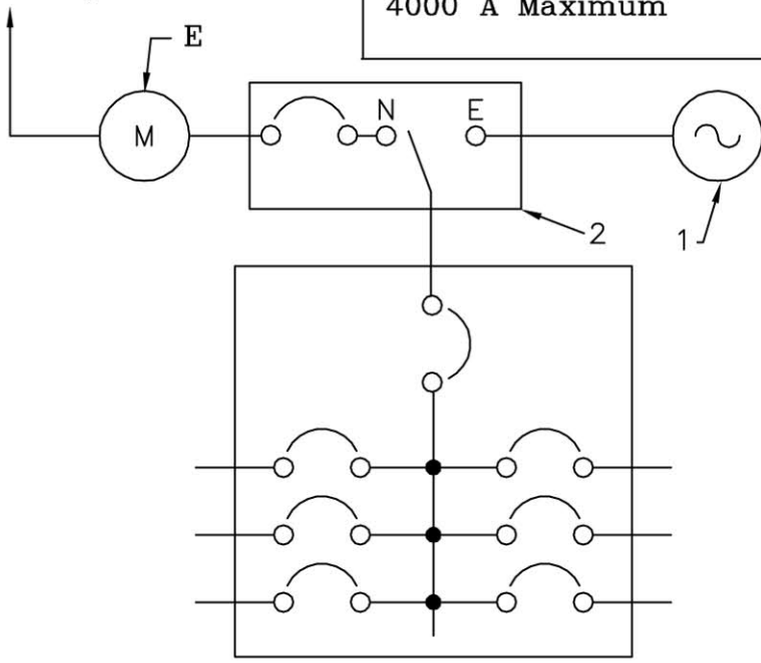
NOTE:

- A. INSTALLATION AND EQUIPMENT MUST ADHERE TO REQUIREMENTS OF THE NATIONAL ELECTRICAL CODE (NEC).
- B. INDEPENDENT ELECTRICAL INSPECTION OF MANUAL DOUBLE THROW TRANSFER SWITCH MAY BE REQUIRED BY NEC OR ANY OTHER APPLICABLE CODE.
- C. PPL EU WILL INSTALL PERMANENT LABELING ON THE METER BASE (PPL EU CATALOG #1012171) AND PAD MOUNT TRANSFORMER (#1012171) OR POLE MOUNT TRANSFORMER (#1013816) UPON RECEIPT OF INSPECTION.
- D. METERING EQUIPMENT-SEE APPROPRIATE SKETCH FOR SERVICE TYPE AND SIZE TO DETERMINE METERING RESPONSIBILITIES.

GENERATOR FEEDING FULL LOAD

<b>VOLTAGE:</b> 1 Phase, 3 Wire Network 120/208V 1 Phase, 3 Wire 120/240V 3 Phase, 3 Wire Delta 480V 3 Phase, 4 Wire WYE 120/208V 3 Phase, 4 Wire Delta 120/240V 3 Phase, 4 Wire WYE 277/480V	<b>SERVICE TYPE:</b> Overhead Underground
<b>AMPERAGE:</b> 4000 A Maximum	<b>METER BASE LOCATION:</b> Outdoor

PPL EU SERVICE  
(AT LESS THAN  
600 VOLTS)



LOAD CENTER

CUSTOMER FURNISHES, INSTALLS, MAINTAINS:

- EMERGENCY STANDBY GENERATOR MAY HAVE INTEGRAL OVERCURRENT PROTECTION
- BREAKER AND MANUAL DOUBLE THROW SWITCH (BREAK-BEFORE-MAKE) APPROPRIATELY SIZED FOR THIS APPLICATION. (N STANDS FOR NORMAL, E STANDS FOR EMERGENCY).

NOTE:

- INSTALLATION AND EQUIPMENT MUST ADHERE TO REQUIREMENTS OF THE NATIONAL ELECTRICAL CODE. (NEC)
- PPL EU REQUIRES AN INDEPENDENT ELECTRICAL INSPECTION OF MANUAL DOUBLE THROW TRANSFER SWITCH.
- THE INSPECTOR IS REQUIRED TO VERIFY THE OPERATION OF THE MANUAL DOUBLE THROW SWITCH WITHOUT LOAD.
- PPL EU WILL INSTALL PERMANENT LABELING ON THE METER BASE (PPL EU CATALOG #1012171) AND PAD MOUNT TRANSFORMER (#1012171) OR POLE MOUNT TRANSFORMER (#1013816) UPON RECEIPT OF INSPECTION.
- METERING EQUIPMENT-SEE APPROPRIATE SKETCH FOR SERVICE TYPE AND SIZE TO DETERMINE METERING RESPONSIBILITIES.