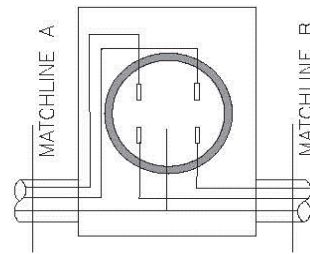
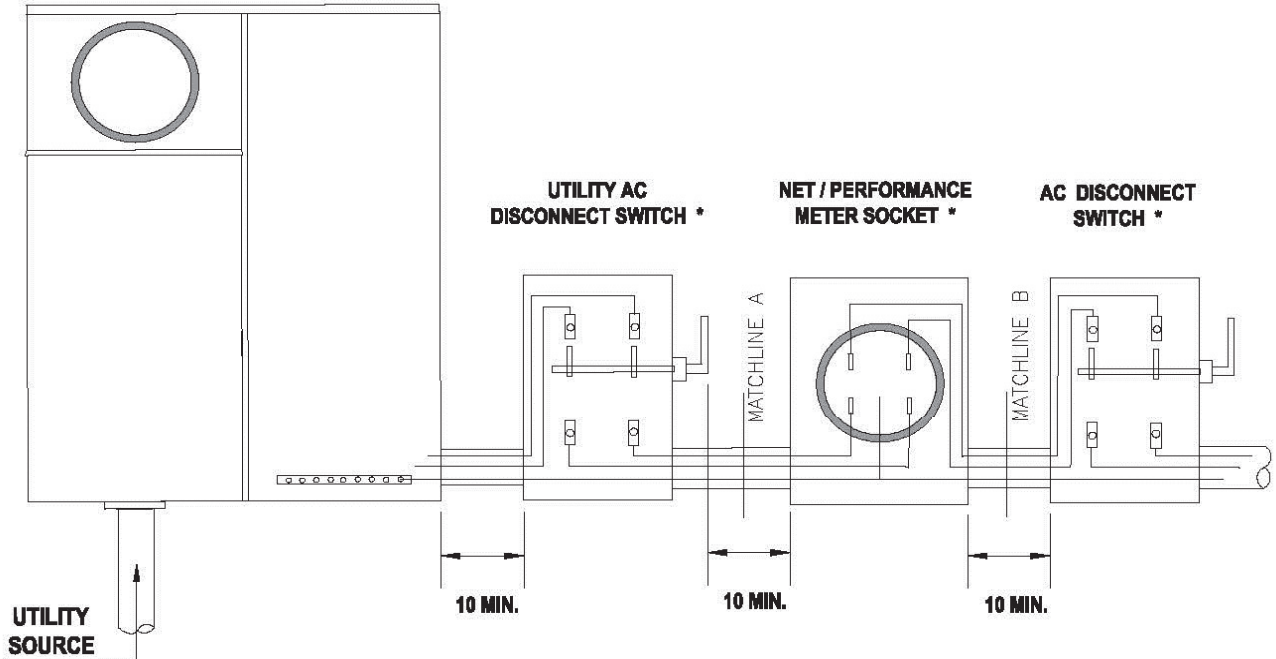


**MAIN SERVICE PANEL**



**FIGURE 1  
ALTERNATE WIRING OPTION FOR NET / PERFORMANCE METER SOCKET. CONSULT YOUR UTILITY FOR ACCEPTABILITY.**

**NOTES:**

1. \* Check the Acceptability Tables for utility requirements. See Figure 1 for alternate wiring option for Net / Performance Meter socket.
2. All AC disconnect switches shall be load break rated.
3. A safety socket may be required. Consult your local utility.
4. A minimum 10" clearance is required from the edge of any enclosure.
5. Drawing 300, subsection II.I shall apply up to and including the Net/Performance meter.

ALL DIMENSIONS SHOWN ARE IN INCHES

REV	DESCRIPTION				DATE
1	NEW DRAWING = PPROJECT #12-02-04				11/12
SHEET 1 OF 1	Latest Revision	Revised	Information Edited	Information Removed	SECTION 500 DRAWING 503
	2021 EUSERC MANUAL				
	<b>TYPICAL AC DISCONNECT AND NET/PERFORMANCE METER WIRING</b>				