



- INSTALLATION NOTES:**
- Carefully read the installation section of the owner's manual prior to installing this equipment
 - Mesta DPM is a parallel installed device. Input connections specified are the only power connections to be made.
 - Branch Circuit Protection Device Current Rating: 125 Amperes. (Supplied by Customer)
 - Input Wiring Current Rating: 125 Amperes. Input wiring size should be selected according to the current rating indicated above and in accordance with the applicable national and local electric codes.

REVISIONS

Ⓛ	Rev.'D'_REQUIRED IF LINE TO NEUTRAL LOADS ARE PRESENT (05/07/08)
Ⓜ	Rev.'C'_PC-BOARD 45400073 POLARITY CHANGE (08/28/07)
Ⓝ	Rev.'B'_PC-BOARD 45400050 CHANGES TO 45400073. (01/23/07)
Ⓟ	Rev.'A'_CURRENT SENSOR 'C' MADE OPTIONAL. (11/08/06)
Ⓡ	Rev.'E'_PC-BOARD 45400078 NEW Interface/control panel(05/5/09)

<p>WIRING OPERATING SPECIFICATIONS: ALL DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED WIRING STANDARDS: ANSI Y14.5-1994 TOLERANCES: XX ±1/A XXX ±3/A ANGLES: 25/1</p> <p>THIRD ANGLE PROJECTION</p>	<p>SCALE: N.T.S.</p> <p>DATE: 06/09/09</p> <p>BY: CAA/DLL</p> <p>CHK: DJJ</p>	<p>MESTA ELECTRONICS, INC.</p> <p>COMPANY: STD</p> <p>STANDARD: STD</p>	<p>100 AMP DPM PANEL CUST. INSTALLATION DIAGRAM</p> <p>DWG NO: 45900014</p> <p>REV: E</p> <p>CAD FILE: 45900014E-1</p> <p>SHEET NO: 1 OF 1</p>
--	---	--	--