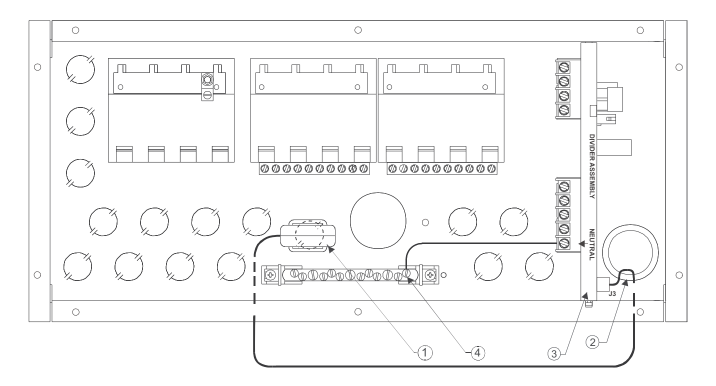
50 Amp Smart Energy Management System

Upgrade Kit - Model 860

INSTALLATION GUIDE



- Remove "knock-out" hole. Remove nut from Current Sensor Assy. (01-00703-000) and insert threaded end thru hole inside box. (See Fig.A) Circular hole should face direction of arrow. Tighten nut from back of box.
- 2. Remove cap plug and insert snap bushing (28-03083-300) into hole from inside of box.
- 3. Snap the Divider Assy. (74-00683-500 or 74-00894-500) into place as shown. Run Current Sensor wires across back of box and thru bushing hole. Connect Plug from Current Sensor to Connector J3 on Divider Assy.
- 4. Wire the 16 AWG 9" Wht Pigtail (11-16109-992) from the first screw of the neutral bar to the 1st screw (neutral) on the terminal strip, located on the back of the Divider Assy.
- 5. A Model 800, 50 Amp Smart EMS System is formed by installing the Model 860 Subassembly Kit into a Model 850 Enclosure. The Model 860 Subassembly consists of: 1) A 50 Amp smart EMS Controller Divider Assembly 2) current sensor 3) A 1.75" bushing 4) A 9" stripped 16AWG Style 1015 jumper wire 5) An Installation/Users Guide for the Model 800, 50 Amp Smart EMS 6) A 53-00683-500 Installation instruction for the Kit, and 7) A wiring diagram label for installation on the inside of the cover by the user, over the basic wiring diagram.
- 6. Refer to Installation and Service Manual (53-00894-100) for further system wiring.



1485 Jacobs Rd. Deland, FL 32724 386.738.7307

Fig. A

(See Note1)