AT MINIMUM ALL WIRES TO BE SUPPORTED AND SECURED PER CODE REQUIREMENTS. USE CLAMP 10495 OR 10497 OR WIRE TIE 8343 OR 108046 AND SCREW G67-XX-XXX OR G56-XX-XXX AS AppROPRIATE FOR INSTALLATION.

NOTES:
1. ALL 110V WIRES TO BE CLAMPED WITH CLAMP 10497-05-000 WITHIN 200MM OF OUTLET BOXES, USE SCREW G67-10-12U.

2. GROUND WIRES (8 GA WIRE) FROM LOAD CENTER AND ATS ROUTES THROUGH FLOOR TO GROUND BOLT UNDER DRIVER'S SEAT.

3. LOAD CENTER AND ATS GROUND WIRES MUST BE ATTACHED DIRECTLY TO CHASSIS GROUND.

4. SEE SHEET 4 FOR ADDITIONAL INFORMATION.

5. ALL 110V WIRES TO BE CLAMPED WITH CLAMP 10497-05-000 WITHIN 200MM OF OUTLET BOXES, USE SCREW G67-10-12U.

6. AT MINIMUM ALL WIRES TO BE SUPPORTED AND SECURED PER CODE REQUIREMENTS. USE CLAMP 10495 OR 10497 OR WIRE TIE 8343 OR 108046 AND SCREW G67-XX-XXX OR G56-XX-XXX AS APPROPRIATE FOR INSTALLATION.

7. GROUND WIRES (8 GA WIRE) FROM LOAD CENTER AND ATS ROUTES THROUGH FLOOR TO GROUND BOLT UNDER DRIVER'S SEAT.

8. LOAD CENTER AND ATS GROUND WIRES MUST BE ATTACHED DIRECTLY TO CHASSIS GROUND.

9. SEE SHEET 4 FOR ADDITIONAL INFORMATION.

10. ALL 110V WIRES TO BE CLAMPED WITH CLAMP 10497-05-000 WITHIN 200MM OF OUTLET BOXES, USE SCREW G67-10-12U.

11. AT MINIMUM ALL WIRES TO BE SUPPORTED AND SECURED PER CODE REQUIREMENTS. USE CLAMP 10495 OR 10497 OR WIRE TIE 8343 OR 108046 AND SCREW G67-XX-XXX OR G56-XX-XXX AS APPROPRIATE FOR INSTALLATION.

12. GROUND WIRES (8 GA WIRE) FROM LOAD CENTER AND ATS ROUTES THROUGH FLOOR TO GROUND BOLT UNDER DRIVER'S SEAT.

13. LOAD CENTER AND ATS GROUND WIRES MUST BE ATTACHED DIRECTLY TO CHASSIS GROUND.

14. SEE SHEET 4 FOR ADDITIONAL INFORMATION.

15. ALL 110V WIRES TO BE CLAMPED WITH CLAMP 10497-05-000 WITHIN 200MM OF OUTLET BOXES, USE SCREW G67-10-12U.
1. AT MINIMUM ALL WIRES TO BE SUPPORTED AND SECURED PER CODE REQUIREMENTS. USE CLAMP 10497-05-000 WITHIN 200MM OF OUTLET BOXES, USE SCREW G67-10-12B.

2. ALL 110V WIRES TO BE CLAMPED WITH CLAMP 10497-05-000 AND SCREW G67-XX-XXX OR G56-XX-XXX AS APPROPRIATE FOR INSTALLATION.

NOTES:

- SEE DWG NO. 128783-01-000 FOR ELECTRICAL CALLOUTS.
- SEE DWG NO. 121339-01-000 FOR ELECTRICAL TORQUE SPECIFICATIONS.

WIRING INSTL-BODY,110V
1. Connect cable from inverter input to load center inverter breaker.
2. Connect cable from inverter output to load center sub main breaker.
3. Secure wires to backside of load center with wire tie 116673-01-000.
4. All grounds wires to be covered with tubing 8041-02-000.

NOTES:

- See detail CA for connector installation.
- Connect cable from inverter output to load center sub main breaker.
- Connect cable from inverter input to load center inverter breaker.
- See wiring instl-body, 12V for additional information.
- Secure wires to backside of load center with wire tie 116673-01-000.
- All grounds wires to be covered with tubing 8041-02-000.

1. Connect cable from inverter input to load center inverter breaker.
2. Connect cable from inverter output to load center sub main breaker.
3. Secure wires to backside of load center with wire tie 116673-01-000.
4. All grounds wires to be covered with tubing 8041-02-000.

NOTES:

- See detail CA for connector installation.
- Connect cable from inverter output to load center sub main breaker.
- Connect cable from inverter input to load center inverter breaker.
- See wiring instl-body, 12V for additional information.
- Secure wires to backside of load center with wire tie 116673-01-000.
- All grounds wires to be covered with tubing 8041-02-000.
NOTES:

ALL WIRES DOWN STREAM AND INCLUDING THIS OUTLET ARE GROUND FAULT CIRCUIT INTERRUPT PROTECTED.

WIRE ROUTED THRU FLOOR.