

Automatic Battery Charger/Power Supply



Installation & Operation Manual

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Installation or service questions?

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1 IMPORTANT SAFETY INSTRUCTIONS FOR INSTALLER AND OPERATOR

- 1.1. **SAVE THESE INSTRUCTIONS** This manual contains important safety and operating instructions for EnerGenius DC compact battery chargers.
- 1.2. Before using battery charger, read all instructions and cautionary markings on battery charger, battery, and product using battery.
- 1.3. Do not expose charger to rain or snow.
- 1.4. Use of an attachment not recommended or sold by the battery charger manufacturer may result in a risk of fire, electric shock, or injury to persons.
- 1.5. This charger is intended for commercial and industrial use. ONLY TRAINED AND QUALIFIED PERSONNEL MAY INSTALL AND SERVICE THIS UNIT.
- 1.6. Do not operate charger if it has received a sharp blow, been dropped, or otherwise damaged in any way; shut off power at the branch circuit protectors and have the unit serviced or replaced by qualified personnel.
- 1.7. To reduce risk of electric shock, disconnect the branch circuit feeding the charger before attempting any maintenance or cleaning. Turning off controls will not reduce this risk.
- 1.8. Use appropriate lockout / tagout procedures to ensure safety of all personnel installing and servicing this equipment. The input and output breakers are equipped with provision to lock breakers in the OFF position.

1.9. WARNING – RISK OF EXPLOSIVE GASES

- 1.9.1. WORKING IN THE VICINITY OF A LEAD-ACID OR NICKEL-CADMIUM BATTERY IS DANGEROUS. STORAGE BATTERIES GENERATE EXPLOSIVE GASES DURING NORMAL BATTERY OPERATION. FOR THIS REASON, IT IS OF UTMOST IMPORTANCE THAT YOU READ THIS MANUAL AND FOLLOW THE INSTRUCTIONS EACH TIME YOU USE THE CHARGER.
- 1.9.2. To reduce the risk of battery explosion, follow these instructions and those published by the battery manufacturer and the manufacturer of any equipment you intend to use in the vicinity of a battery. Review cautionary markings on these products and on the engine.

1.10. PERSONAL PRECAUTIONS

- 1.10.1. Someone should be within range of your voice or close enough to come to your aid when you work near a storage battery.
- 1.10.2. Have plenty of fresh water and soap nearby in case battery electrolyte contacts skin, clothing, or eyes.
- 1.10.3. Wear complete eye protection and clothing protection. Avoid touching eyes while working near a storage battery.
- 1.10.4. If battery electrolyte contacts skin or clothing, wash immediately with soap and water. If electrolyte enters eye, immediately flood the eye with running cold water for at least 10 minutes and get medical attention immediately.
- 1.10.5. **NEVER** smoke or allow a spark or flame in vicinity of battery or engine.
- 1.10.6. Be extra cautious to reduce risk of dropping a metal tool onto the battery. It might spark or short circuit the battery or another electrical part that may cause explosion. Using insulated tools reduces this risk but will not eliminate it.
- 1.10.7. Remove personal metal items such as rings, bracelets, necklaces, and watches when working with a storage battery. A storage battery can produce a short circuit current high enough to weld a ring or the like to metal, causing a severe burn.

- 1.10.8. When charging batteries, charge LEAD-ACID, LIQUID ELECTROLYTE NICKEL-CADMIUM, NICKEL-ZINC or SODIUM-CHLORIDE batteries only. Consult SENS before using with any other type of battery - other batteries may burst and cause injuries to persons and damage to property. NEVER charge a frozen battery.
- 1.10.9. Consult national and local ordinances to determine if additional battery fault protection is necessary in your installation.

1.11. Preparing Battery For Charge

- 1.11.1. Be sure area around battery is well ventilated while battery is being charged.
- 1.11.2. Ensure battery terminals are clean and properly tightened. Be careful to keep corrosion from coming in contact with eyes.
- 1.11.3. Add distilled water in each cell until battery acid reaches level specified by battery manufacturer. Do not overfill. For a battery without removable cell caps, such as valve regulated lead acid batteries, carefully follow manufacturer's recharging instructions.
- 1.11.4. Study all battery manufacturer specific precautions such as removing or not removing cell caps while charging and recommended rate of charge. The recommended charge current range must include the rated output current of the charger.

1.12. Charger Location

- 1.12.1. Locate the charger as far away from the battery as DC cables permit.
- 1.12.2. Never place the charger directly above or below the battery being charged; gases from the battery will corrode and damage charger.
- 1.12.3. Never allow battery acid to drip on charger when reading electrolyte specific gravity or filling battery.
- 1.12.4. Do not operate charger in a closed-in area or restrict ventilation in any way.
- 1.12.5. Do not set anything on top of the charger.

2 MODEL NUMBER BREAKOUT

| D | S | - | F | - | 120 | - | 050 | - | А | 0 | А | - | 0 | 00 |
|---|---|---|---|---|-----|---|-----|---|---|---|---|---|---|----|
| Α | | | | | | | | | | | | | | |

| | Parameter | Code | Value | | | | | |
|---|--------------------|------|--|--------------|--------------|--|--|--|
| Α | Product Family | D | EnerGenius DC | | | | | |
| В | Enclosure Type | S | Compact | | | | | |
| С | AC Input Voltage | F | Three Phase - 480VAC | | | | | |
| E | 120 120 VDC | | | | | | | |
| C | | | | | | | | |
| | | | | 120 VDC | 240VDC | | | |
| | | 006 | 6A | | ✓ | | | |
| G | Output Current | 012 | 12A | ✓ | ✓ | | | |
| G | | 025 | 25A | ✓ | \checkmark | | | |
| | | 035 | 35A | ✓ | | | | |
| | | 050 | 50A | \checkmark | | | | |
| к | Comm and Display | | Standard - (LCD, Keypad, 5 | Form-C Rela | ays, | | | |
| | | A | Ethernet) | | | | | |
| L | Accessory Hardware | 0 | None | | | | | |
| | | А | High Current AC Alarm Relays (2X 120VAC, 5A) | | | | | |
| м | Surge Protection | А | Standard Surge Protection | | | | | |
| | Suige Hoteetion | В | Supplemental AC/DC Surge Protection | | | | | |
| N | Mounting | 0 | Wall mount | | | | | |
| | Woulding | 1 | Portable | | | | | |
| | | 00 | Standard Configuration | | | | | |
| Р | Configuration | 01 | PIP Compliant (requires Accessory Hardware selection A) | | | | | |
| | | ## | Factory specified custom c | onfiguration | | | | |

3 PERFORMANCE SPECIFICATIONS

EnerGenius[®] DC is a high power industrial/utility class 3-phase switchmode battery charger/power supply, specially hardened for use in harsh industrial environments. Advanced technology switch mode power conversion is significantly smaller & lighter than conventional line frequency (e.g. SCR) power conversion and, even without a battery connected, delivers lower output ripple and much faster dynamic response.

Forced Conduction[™] cooling keeps the high efficiency power electronics free of dust and dirt, making EnerGenius DC well-suited for operation in industrial, utility, power plant, and other harsh environments. Two variable speed, premium ball-bearing fans cool each rectifier. Rectifiers maintain nearly full output capability even if one fan fails. A fan failure alarm system with local and remote indication enables service dispatch while the second fan continues to run. The fan module is easily replaced in the field with common tools.

5 Standard Form C contact alarms are factory set and field reconfigurable, with indication via communication port, front panel LCD and assignable alarm relays. Two additional high current AC alarm relays are optional.

Options include supplemental surge suppression, and data communication including Modbus and DNP3. Chargers can be equipped with one or multiple communication protocols. Specifications are detailed in the table below, see following sections for installation and operation instructions.

| AC Input | Voltage, frequency | Full output power: 358-528 VAC 3-phase line to line, 50% power limit from 188-357 VAC. AC line to ground voltage limited to 277VAC. 47-63 Hz. | | | |
|-----------|--|--|--|--|--|
| | Input current | 12A maximum at 358VAC for maximum configured unit. | | | |
| | Overcurrent | 3-pole UL 489 listed circuit breaker 10 kAIC, lockable Layered electrical transient defenses. Optional UL 1449 Type 1 Listed supplemental surge protection, alarmed and with field replaceable elements, surge capacity rated 75kA 8/20 μs; visual and remote indications. | | | |
| | protection | | | | |
| | AC transient protection | | | | |
| | Loss of phase | Continues operating with current limit reduced to 50% | | | |
| | Efficiency | Up to 95%, see section <u>9.15</u> | | | |
| | Power Factor and Total Harmonic Distortion | To 0.98 typical at maximum rated load current and boost charge voltage. Total Harmonic Distortion <3%. | | | |
| DC Output | Voltage | 120 VDC or 240 VDC nominal. 120 VDC: output adjustable from 8-160V. 240 VDC: output adjustable from 16-320V. If AC voltage is not applied, charger powers down below 60 VDC. | | | |
| | Current | 120VDC output limit: 56kW or 400A, whichever is less. 240VDC output limit: 56kW or 200A, whichever is less. | | | |
| | Soft Start | System gradually increases current output from zero with a maximum of 5 seconds to full required output | | | |
| | Charging modes | Multi-stage, including float, boost, HELIX, and commissioning charge modes | | | |
| | Current limit | 100% current capability subject to temperature limits and AC voltage limits; field adjustable to max rated current. | | | |
| | Charging characteristic | Constant voltage, current limited; patented Dynamic Boost and HELIX control | | | |
| | Line & load regulation | ±0.5% | | | |
| | Output Ripple | <30 mV with battery, <100mV off-battery for 120VDC, <200mV off-battery for 240VDC. Delivers fast-responding, stable, well-filtered DC without battery. | | | |

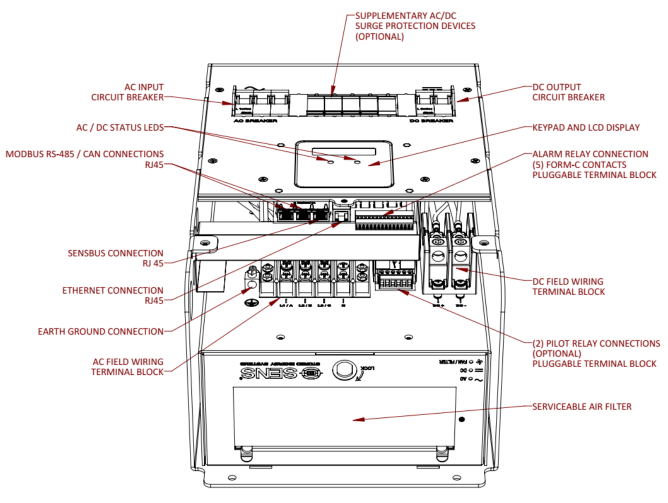
Specifications

| | Step response | 8ms typical without b from load step change | • | | | output volt | age | |
|--------------------------|--|--|----------------------|--------------|-------------------------|-------------|-------|--|
| | Output protection | Electronic current limit. 2-pole UL 489 listed circuit breaker. 10 kAIC, lockable | | | | | | |
| | DC surge protection | Layered electrical transient defenses. Optional UL1449 Open Type 2 L supplemental surge protection, alarmed and with field replaceable elements, surge capacity rated 75kA 8/20 μs; visual and remote indica Flooded lead-acid, AGM, NiCd, NaCl (salt), VRLA, and lithium | | | | | | |
| | Battery types | Flooded lead-acid, AG | GM, NiCd, NaCl (sa | lt), VRLA, a | and lithium | 1 | | |
| | DC power supply operation | Delivers fast-responding, stable, well-filtered DC without batteryStandard. On-board sensor modifies output voltage when temperature is between 0°C and+40°C. Slope adjustable, factory set to - 0.18% per degree C. Optional remote battery monitor provides battery temperature probe.rgeStarts into and recharges zero-volt battery | | | | | | |
| | Battery temp. compensation | | | | | | | |
| | Dead battery charge | | | | | | | |
| | Parallel/load share operation | hare Two or more independent chargers actively current share and synchro all modes for increased current or fault tolerance, requires load share accessory kit (SENS p/n 209069) | | | | | | |
| | Output blocking protection | | | | | | to | |
| | Output Derating | Input Voltage/# | % Output Power | Max. A | Available (Current* | Dutput | | |
| | | Phases | Available | 140VDC | 60VDC | 30VDC | | |
| | | 400-480VAC/3-ph | Full Rating (7kW) | 50A | 50A | 50A | | |
| | | 400-480VAC/1-ph | 50% (3.5kW) | 25A | 50A | 50A | | |
| | | 208-240VAC/3-ph | 50% (3.5kW) | 25A | 50A | 50A | | |
| | | 208-277VAC/1-ph | 25% (1.75kW) | 12.5A | 29A | 50A | | |
| | | *120V-50A model sho | | | half for 24 | | nodel | |
| Adjustment & Controls | Charge mode control | Fully automatic paten & battery commissior control. | ning charging opti | ons are ava | ailable fror | n front pa | nel | |
| | Front panel control | Change all parameters including voltages, current limits, alarm parameters, network configurations, time-outs, and more | | | | | | |
| | Local computer Change all parameters, troubleshoot, create/save configuration fi quick download to chargers using network connection and SENS S software available at www.sens-usa.com | | | | | | | |
| Status | LEDs | Two multi-color front | | | | | | |
| Reporting | Metering | AC/DC Voltmeter according to the second seco | | | - | • | • | |
| | Status display | 20-character display of | of status & alarm | messages. | | | | |
| Alarms | Alarm Outputs | Factory set, field reco via communication po | - | - | - | | lable | |

| | Alarm Inputs | Two optional input contacts (via optional battery monitor) to monitor status of, and modify charger operation based on, external devices such as battery room fan or hydrogen monitor. |
|---------------------|------------------------------|---|
| | Alarm Form C contacts | Five Form C contacts, rated 30V, 2A resistive, assignable. Two optional form C contacts 120VAC, 5A resistive, assignable |
| | Pilot relay functions | Form C contacts configurable as pilot relays to switch external loads based on user-configurable conditions. |
| Networking | Modbus | Optional Modbus RS-485 or TCP/IP on RJ-45 port |
| | DNP3 | Optional DNP3 RS-485 or TCP/IP on RJ-45 port |
| | SENSbus | Proprietary bus for connection of paralleled chargers and SENS accessories |
| Environmental | Operating temperature | -40°C to +70°C; full spec from -40°C to +50°C. Display may be unreadable and suffer reduced life above 65°C. Cold starts down to -40°C. |
| | Ingress protection | IP 20; NEMA 1 |
| | Humidity | 5% to 95%, non-condensing |
| | Altitude | 0-6,500 ft (2,000 meters). Above this altitude, output is derated 0.012% per additional meter at rated ambient temperature. |
| | Vibration & shock resistance | EN60068-2-6, EN 60068-2-64 & EN 60068-2-27 |
| | Electrical transient | ANSI/IEEE C62.41, EN 61000-4-12 on power terminals, IEC 61000-6-5 and ANSI/IEEE C37.90 (withstands 4kV line-to-line/line-to-earth without optional AC surge protection, 6kV or greater with optional AC surge protection) |
| Abuse Protection | Reverse polarity | Charger self-protects without output protective device clearing. Indication via LED & LCD. |
| | Wrong voltage battery | Charger-battery voltage mismatch shuts down charger after 5 minutes. Indication via LED and LCD |
| | Overvoltage shutdown | Selective; shutdown only operates if the overvoltage condition is caused by the charger itself |
| | Overtemperature protection | Gradual output power reduction if heatsink temperature becomes excessive; recovery is automatic. |
| Regulatory | North America | C-UL Listed for US & Canada: CSA 22.2, No. 107.2, UL 1012, UL 508A |
| Compliance | | NFPA-70, NEMA PE-5, PIP (optional) |
| | | FCC Part 15, Class A commercial use and ICES-003 (Canada) |
| | | Seismic: Rigid & non-structure wall and floor mount; max S _{DS} of 2.5G. IBC 2000-2018, Calif. BC 2007-2016 |
| | European Union (CE) | EMC: 2014/30/EU (EN 61000-6-2 & EN 61000-6-4) |
| | | LVD: 2014/35/EU (EN 60335-1 & EN 60335-2-29) |
| | | RoHS 2: 2017/2102/EU (EN 50581) |
| Construction | Housing | Wall mount or portable |
| | Housing material | Aluminum with powder coated finish |
| | Weight | 38 lbs (17.2 Kg) |
| | Cable entry | Side entry with one 1 inch opening for DC and three 1/2 inch openings for AC and alarms/comms |
| | Network/Alarm connections | Modbus: RJ-45 or terminal blocks 28 to 16 AWG. Form C alarms: 28 to 16 AWG. |
| | | |

4 SYSTEM OVERVIEW

4.1. Physical Overview



EnerGenius DC Compact Overview

VIEW SHOWN WITH FIELD WIRING COVER REMOVED SEE INSTALLATION DRAWING FOR WIRING CONNECTION DETAILS

10

4.2. Functional Overview

4.2.1. Configuration

Each EnerGenius DC Compact System comes factory configured for its application from the factory. Configuration details are given on the configuration label (refer to the Configuration Label figure below). These values are assigned according to the profile configuration selected during the customer order. Profiles are available for various battery types and applications. Some of the available configuration options may not be applicable to a given installation. Adjustments to settings can be made via the front panel keypad or the SENS Setup Utility software via ethernet connection of the EnerGenius DC Compact unit to a computer.

Configuration Label (on inside lower cover)

| MODEL NUMBER: DS-F-120-050-A0A-000 SERIAL NUMBER: T10141 | |
|--|---------------|
| MAC ADDRESS: 00-80-A3-C5-58-44 | |
| OUTPUT CONFIGURATION: FLOAT: 133.1VDC BOOST: 138.0VDC BATT TYPE: FLA CONFIG CODE: NGN | |
| ALARM ASSIGNMENTS | FOR MANUAL |
| (SHIPPED BY FACTORY): | |
| CHRFAIL DISCHRG DC OFAIL | |
| | |
| SUMMARY: COMBINATION OF RELAY ALARMS 120VAC/5A | |

4.2.2. Standard Items

- 4.2.2.1. AC Input Breaker, UL 489 listed. The breaker is lockable in the OFF position.
- 4.2.2.2. DC Output Breaker, UL 489 listed breaker. The breaker is lockable in the OFF position.
- 4.2.2.3. 5 Form C Relays Contacts for Alarm Relays
- 4.2.2.4. Ethernet communications
- 4.2.2.5. SENSbus communications

4.2.3. Factory Optional Items

4.2.3.1. Supplementary Surge Protectors

Supplementary Surge Protectors provide additional AC and DC protection in surge intensive environments. These protectors are equipped with field-replaceable modules that can be replaced when the surge protective device needs replacement. Alarm and status information of the surge protective devices is included.

4.2.3.2. High Current Relays

Two high current Form C relay contacts available for alarms. Configurable using the SENS Setup Utility.

4.2.3.3. Software

Optional communication protocols include Modbus (TCP/IP and RS-485) and DNP3 (TCP/IP and RS-485).

5 MOUNTING INSTRUCTIONS

INSTALLATION OF THE UNIT MUST COMPLY WITH LOCAL ELECTRICAL CODES AND OTHER APPLICABLE INSTALLATION CODES AND BE MADE ACCORDING TO THE INSTALLATION INSTRUCTIONS AND ALL APPLICABLE SAFETY REGULATIONS.

Printed circuit boards contain static sensitive components. Damage can occur even when static levels are too low to produce a noticeable discharge shock. To avoid static discharge damage, handle the charger by the chassis only. Remove the cover only when access is essential for installation and service and replace it promptly when finished.

5.1. Mounting Location

See diagrams at back of manual for dimensions and mounting information.

- 5.1.1. Charger is rated IP20.
- 5.1.2. Charger will operate at full specification when located where temperatures are within -40°C (-40°F) to +50°C (122°F). Output power is gradually reduced at higher temperatures.
- 5.1.3. Leave clear space for ventilation all around the charger: at least 6 inches (15 cm) at the top; at least 4 inches (10.16 cm) at the bottom; at least 0.5 inches (1.27 cm) on each side. Operating temperature ranges stated above assume stated clearances.
- 5.1.4. Mount to a wall or other vertical support. The mounting surface must safely support the weight of the charger and the fixed wiring. Charger weighs 43 lbs (19.5 kg).
- 5.1.5. Allow sufficient room for routing the fixed wiring to the charger. All field connections enter the charger from the side. See diagrams at back of manual for further information.
- 5.1.6. Do not mount the charger above any heat generating equipment or where it could get wet.

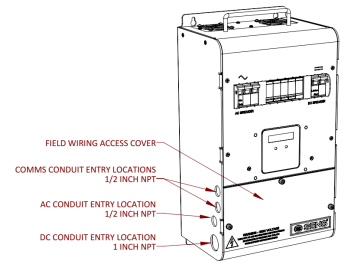
5.2. Mounting Instructions

- 5.2.1. Drill four wall mounting holes using dimensions provided on diagrams at back of manual. IMPORTANT: Protect charger from all drill shavings!
- 5.2.2. Mount the charger before connecting AC, DC, communications and alarm wiring to ensure unobstructed access to mounting holes.
- 5.2.3. Mount the charger using four ¼ inch (M6) screws with standard flat washers. Mounting hardware is not included with the charger and must be provided by the installer.

6 SETUP AND WIRING

IMPORTANT! The charger is configured at the factory and typically requires no adjustments before operating. Refer to the label on the inside lower cover for factory configured output and alarm relay assignments. The charger can be reconfigured using the front panel keypad or by software programming using the SENS Setup Utility that runs on a Windows PC.

All wiring must comply with applicable codes and local ordinances. The field wiring area is accessed by removing the field wiring access cover by loosening the three captive Philips #2 screws. Use conduit entry holes as shown in the following diagram:



EnerGenius® DC Compact Conduit Openings

WARNING: ENSURE THAT AC POWER IS DISCONNECTED AT THE MAINS CIRCUIT BREAKER OR OTHER SAFETY DISCONNECT BEFORE WIRING THE CHARGER

6.1. Wire Ratings and Sizes

- 6.1.1. All power conductors should be rated for use at 90°C or higher and 600V or higher. Alarm relay conductors and communications data cable should be rated for use at 75°C or higher.
- 6.1.2. Coordinate the AC input conductor size with the customer-provided feeder branch circuit protection device.
- 6.1.3. For best performance and recharge time, refer to the following table to determine the appropriate output conductor gauge and length. Use of a remote temperature sensor (see section <u>9.12</u>) is highly recommended for best charging performance.

| Charger Rated Output Current (Amps) | Wir | e Size | Resistance per Foot (mΩ/Ft.) | Maximum Charger to Battery Distance (Ft.) | | |
|---|-----|--------|---------------------------------|--|-----------|--|
| (Amps) | AWG | mm² | | 120V | 240V | |
| | 14 | 2.5 | 2.5 | 160 | 320 | |
| | 12 | 4 | 1.6 | 250 | 500 | |
| 6 | 10 | 6 | 1 | 400 | 800 | |
| | 8 | 10 | 0.63 | 635 | 1270 | |
| | 6 | 16 | 0.4 | 1000 | 2000 | |
| | 14 | 2.5 | 2.5 | 80 | 160 | |
| | 12 | 4 | 1.6 | 125 | 250 | |
| 12 | 10 | 6 | 1 | 200 | 400 | |
| | 8 | 10 | 0.63 | 317 | 634 | |
| | 6 | 16 | 0.4 | 500 | 1000 | |
| | 14 | 2.5 | 2.5 | 38 | 76 | |
| | 12 | 4 | 1.6 | 60 | 120 | |
| 25 | 10 | 6 | 1 | 96 | 192 | |
| | 8 | 10 | 0.63 | 152 | 304 | |
| | 6 | 16 | 0.4 | 240 | 480 | |
| | 14 | 2.5 | 2.5 | NEC - not allowed | | |
| | 12 | 4 | 1.6 | NEC - not allowed | | |
| | 10 | 6 | 1 | 69 | 138 | |
| 35 | 8 | 10 | 0.63 | 109 | 218 | |
| | 6 | 16 | 0.4 | 171 | 342 | |
| | 4 | 25 | 0.25 | 274 | 548 | |
| | 2 | 35 | 0.16 | 429 | 858 | |
| | 14 | 2.5 | 2.5 | NEC - no | t allowed | |
| | 12 | 4 | 1.6 | NEC - no | t allowed | |
| | 10 | 6 | 1 | 48 | 96 | |
| 50 | 8 | 10 | 0.63 | 76 | 152 | |
| | 6 | 16 | 0.4 | 120 | 240 | |
| | 4 | 25 | 0.25 | 192 | 384 | |
| | 2 | 35 | 0.16 | 300 | 600 | |

DC Output Cable Size

The above lengths consider the resistance of the battery and cables only and do not take into account any additional interconnects. The above lengths factor in a maximum voltage drop of 2% of the nominal voltage. The above lengths are for operation at 25°C/77°F. For high temperature installations (50°C/122°F) increase wire gauge by 20%.

6.2. Grounding Instructions and Connection

- 6.2.1. Charger must be grounded to reduce risk of electric shock. The charger must be connected to a grounded, metal, permanent wiring system, or an equipment-grounding conductor (earthing conductor) must be run with the circuit conductors and connected to equipment-grounding terminal on charger.
- 6.2.2. Connect the equipment grounding conductor to the ground lug in the charger (see the <u>EnerGenius DC Company Overview figure</u>). This lug is marked with the ground symbol. This should always be the first wire connected and the last wire disconnected. Tighten connections to torque specified in following table:

| | | 6 I I | |
|------------------------|------------------------------------|------------------------|------------------|
| Ground | Allowed Wire Gauge | Required Torque | Tool |
| Connection Type | | | |
| Terminal Block | 14-4 AWG (2.5-25 mm ²) | 50.0 In-Lb (5.65 Nm) | Flat Screwdriver |

Ground Allowed Wire Gauge and Torque Requirements

6.3. DC Connection

Ensure that any battery disconnect devices in the system, if used, are opened (battery disconnected from DC bus). Connect the DC output conductors to the DC output terminal block/breaker in the charger (see the <u>EnerGenius DC Company Overview figure</u>). Always observe proper polarity of the DC output leads. Always connect the output leads in the following order – charger output to ungrounded battery terminal, followed by charger output to grounded battery terminal. If the battery must be disconnected for service, remove the output wiring in the reverse order. Tighten connections to torque specified in the DC Allowed Wire Gauge and Torque Requirements below. Route DC wiring at least ¼ inch (6 mm) away from AC wiring, alarm wiring, and the circuit board.

DC Allowed Wire Gauge and Torque Requirements

| DC Connection Type | Allowed Wire Gauge | Required Torque | Tool |
|-----------------------|-------------------------|--|---------------|
| Terminal Block | 14–2/0 AWG (2.5-70 mm²) | 14-10 AWG: 35 in-lb (4 Nm) 8 AWG: 40 in-lb (4.5 Nm) 6 – 2/0 AWG: 120 in-lb (13.6 Nm) | 3/16 inch hex |

DC Output Breaker Rating

| Charger Nominal Output Voltage (VDC) | DC Breaker Rating (Amps) | DC Breaker Interrupt Rating (KAIC) |
|--|-----------------------------|---------------------------------------|
| 120 | 63 | 10 |
| 240 | 32 | 10 |

6.4. AC Connection

This unit is to be permanently connected to the AC circuit and to the battery. The charger is rated to operate at full power on any 3-phase AC input within the range of 358-528VAC, 47-63Hz. The AC line to ground voltage is limited to 277VAC maximum. The unit is rated to operate at 50% power from 188-357VAC, 47-63Hz.

Ensure that the AC input supply is de-energized. Connect the AC line conductors to the AC input terminal block in the charger (see the <u>EnerGenius DC Company Overview figure</u>). Tighten connections to torque specified in AC Allowed Wire Gauge and Torque Requirements table below. Route AC wiring at least ¼ inch (6 mm) away from DC wiring, alarm wiring, and the circuit board.

| AC Connection Type | Allowed Wire Gauge | Required Torque | Tool | | |
|-------------------------------|-------------------------|----------------------|-------------|--|--|
| Terminal Block, ring lug type | 16-6 AWG (1.5-16.0 mm²) | 20.0 In-Lb (2.26 Nm) | Phillips P2 | | |

AC Allowed Wire Gauge and Torque Requirements

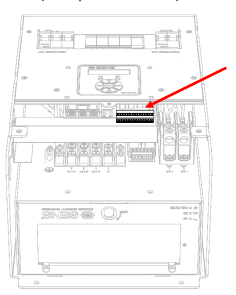
| Charger Nominal Output Voltage (VDC) | Charger Rated Output Current (Amps) | AC Rated Input Current Maximum per phase (Amps) | AC Breaker Rating (Amps) | AC Breaker Interrupt Rating (KAIC) |
|--|---|---|--------------------------------|--|
| 120 | 12 | 2.7 | 15 | 10 |
| 120 | 25 | 5.4 | 15 | 10 |
| 120 | 35 | 7.6 | 15 | 10 |
| 120 | 50 | 10.8 | 15 | 10 |
| 240 | 6 | 2.7 | 15 | 10 |
| 240 | 12 | 5.4 | 15 | 10 |
| 240 | 25 | 10.8 | 15 | 10 |

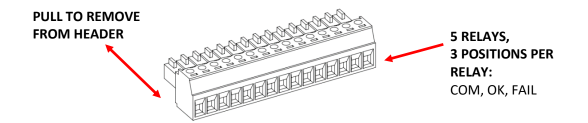
AC Input Current and Breaker Rating

6.5. Standard Alarm Connections

See charger inside cover label for original factory alarm relay assignments (see the <u>Configuration Label</u> <u>diagram</u>). Alarm relay assignments are custom configurable using the SENS Setup Utility. Alarm circuits are rated 2A at 30V AC or DC. Connect alarm wiring to the respective terminals on the pluggable terminal block in the charger (refer to the <u>Standard Alarm Connections figure</u> below). To make wiring easier, the terminal block unplugs from its header. Pull terminal block straight out from header to remove. Connect wires to terminal block by tightening screws at each position. After wires are connected, plug terminal block securely back into header. Wire from FAIL or OK to COM depending on whether the alarm should be present on an open or closed circuit (refer to the <u>Alarm Relay Contact Wiring table</u>). Connect alarm terminals only to low voltage, limited energy ("Class 2") circuits. The terminals accept 28-16 AWG (0.08-1.5 mm²) conductors. Tighten connections to 2.0 Lb-In (0.22 Nm) using a small slotted driver. Route alarm wiring at least ¼ inch (6 mm) away from DC wiring, AC wiring, and the circuit board.

Standard Alarm Connections (TB1 - pins 1-15 shown)





Alarm Relay Contact Wiring for Stationary Power Configuration

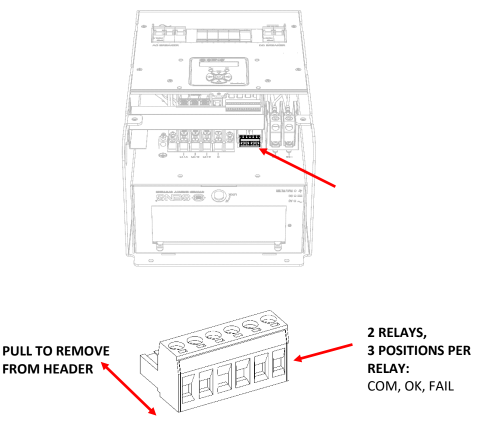
Wire from COM to OK for alarm present on open circuit or from COM to FAIL for present on closed circuit.

| | RELAY 1 | RELAY 2 | RELAY 3 | RELAY 4 | RELAY 5 |
|-------------------|---|---|---------------------------------|---------------|---------------|
| | Non-latching Coil | Non-latching Coil | Latching Coil | Latching Coil | Latching Coil |
| Relay Contacts | Summary Alarm* | AC Fail and Charger Fail | Battery Discharging Alarm | High DC Alarm | Low DC Alarm |
| Common | COM (TB1-1) | COM (TB1-4) | COM (TB1-7) | COM (TB1-10) | COM (TB1-13) |
| Open on alarm | ОК (ТВ1-2) | OK (TB1-5) | OK (TB1-8) | OK (TB1-11) | OK (TB1-14) |
| Close on alarm | FAIL (TB1-3) Defaults to FAIL with no AC and DC power (normally closed) | FAIL (TB1-6) Defaults to FAIL with no AC and DC power (normally closed) | FAIL (TB1-9) | FAIL (TB1-12) | FAIL (TB1-15) |

*Summary alarm includes AC Fail, Charger Fail, Battery Discharging, High DC and Low DC alarms. Functions and operation assigned to each relay are typical. Different functions and assignments are available both from the factory and by reassignment using the SENS Setup Utility.

6.6. Optional High Current Relay Connections

Optional high current relay assignments are custom configurable using the SENS Setup Utility. Alarm circuits are rated 5A at 120VAC. Connect external wiring to the respective terminals on the pluggable terminal block in the charger (see the <u>Optional High Current Relay Connections figure</u>). To make wiring easier, the terminal block unplugs from the header. Pull terminal block straight out from header to remove. Connect wires to terminal block by tightening screws at each position. After wires are connected, plug terminal block securely back into header. Wire from FAIL or OK to COM depending on whether the alarm should be present on an open or closed circuit (refer to the <u>Optional High Current Relay Connections table</u>). The terminals accept 26-12 AWG (0.14-4.0 mm²) conductors. Tighten connections to 5.5 Lb-In (0.62 Nm) using a small slotted driver. Route alarm wiring at least ¼ inch (6 mm) away from DC wiring, charger input AC wiring, low voltage wiring, communication wiring, and the circuit board.



Optional High Current Relay Connections

(TB1 - pins 1-6 shown)

Optional High Current Relay Connections

Wire from COM to OK for alarm present on open circuit or from COM to FAIL for present on closed circuit.

| | RELAY 1 Non-latching Coil | RELAY 2 Non-latching Coil |
|---|-------------------------------------|-------------------------------------|
| Relay Contacts | Summary | Assignable |
| Close on alarm Defaults to FAIL with no AC and DC power (normally closed) | FAIL (TB1-1) | FAIL (TB1-4) |
| Open on alarm | OK (TB1-2) | OK (TB1-5) |
| Common | COM (TB1-3) | COM (TB1-6) |

6.7. CANbus and RS-485 Connections

Every charger includes CANbus and RS-485 communications via two RJ-45 jacks.

6.7.1. CANbus

The unit is equipped with CANbus communications support via the RJ45 ports. This interface is intended for communication with customer devices including battery monitoring systems, user interfaces, and customer-specific CAN protocol communications. Consult the factory for configuration and setup.

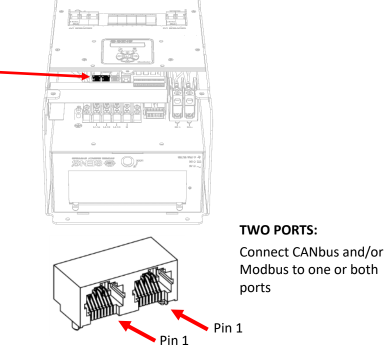
6.7.2. **RS-485**

The unit is equipped with serial RS-485 communications support via the RJ45 ports. This interface

is intended for monitoring and communicating with the charger. Available protocols include Modbus and DNP3. See manual sections on specific protocols for more information.

6.7.3. Connection

Connect communications using a twisted pair cable at the RJ-45 connector on the alarm/communications circuit board located on the inside front cover (see the CANbus and RS-485 RJ-45 Connections figure below for more detail). Two RJ-45 ports are provided. The ports are in parallel and either port may be used. See the <u>Connector Pinout table</u> for more information. Communications are isolated. An adapter from RJ-45 to an 8-position terminal block may be connected to the RJ-45 connector and is available to order separately (SENS p/n 208026, refer to the <u>RJ-45 to Terminal Block Adapter figure</u>).



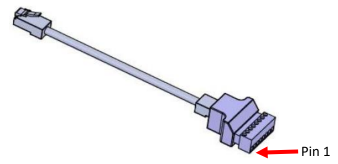
CANbus and RS-485 RJ-45 Connections

Connector Pinout

| Pin # | Purpose |
|-------|-------------------------|
| 1 | CANbus |
| 2 | CANbus |
| 3 | No connect pass-through |
| 4 | Modbus – D0 (B) |
| 5 | Modbus +D1 (A) |
| 6 | No connect pass-through |
| 7 | Power* |
| 8 | Common (isolated) |

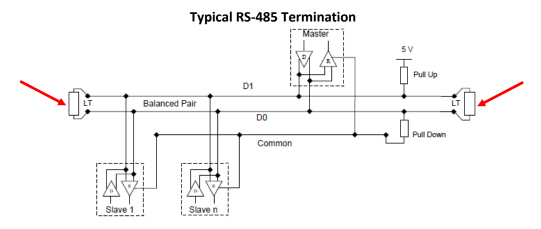
*Main circuit PCA only, used for interconnect between SENS devices

RJ-45 to Terminal Block Adapter — Optional



6.7.4. Termination

For proper operation, a 120-ohm terminator is required at the ends of the CAN and/or RS-485 bus. If multiple devices are on the bus, only the devices on the ends of the network bus need termination resistors. The Typical RS-486 Termination figure below shows an example of how to terminate the network. Termination may be provided as part of the network cabling or 120-ohm termination plugs for the RJ-45 communications connector on the charger are available to order separately (SENS p/n 803707). SENS chargers are server devices. Pull-up and pull-down resistors are optional per Modbus specifications.

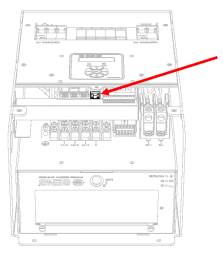


LT = Line Termination 120-ohm resistor

6.8. Ethernet

The unit is equipped with an ethernet RJ45 port (see the <u>Ethernet Connection</u> below for more detail). Connect Cat5 or better ethernet cable. This provides a 10/100 ethernet connection. Ethernet communication includes ethernet connectivity to the charger for monitoring and configuration via the SENS Setup Utility, Modbus TCP/IP (optional) and DNP3 (optional).

Ethernet Connection



6.8.1. Configure TCP/IP Address

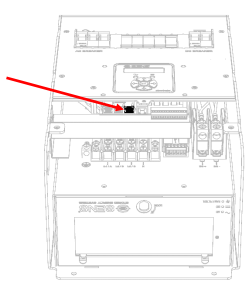
Configure TCP/IP settings using the SENS Setup Utility or the keypad (see section <u>9.9.3</u>). Set the IP address as desired. It may take up to 10 seconds for the network setting changes to apply. A TCP/IP address of 0.0.0.0 implies DHCP (Dynamic) addressing. Adjust the Gateway and Subnet Mask values as required. The displayed Hardware Address is the MAC address corresponding to the Ethernet interface. This value is not adjustable.

6.9. SENSbus Connection

The unit is equipped with a SENSbus RJ45 port (see the SENSbus connection figure below for more detail). This connection is used to interconnect SENS specific devices.

WARNING: DO NOT PLUG ETHERNET INTO THIS CONNECTION

A remote accessory may be connected to multiple chargers. In this case, the remote accessory, chargers or other equipment may be located at the ends of the communications bus. Ensure a terminator is located at both ends of the communications bus. Communications with connected devices are available for every device connected on the bus.



SENSbus Connection

6.9.1. Load Share Connection—Optional

Multiple chargers may be connected in parallel to provide charger redundancy and increased charging current using a load sharing accessory, available to order separately (SENS p/n 209069). Connect the load sharing accessory from one charger to another using the SENSbus RJ-45 port on each charger to automatically initiate load sharing (see the <u>SENSbus connection figure</u> for more detail). Connect one charger to the "CHARGER 1" port and the other charger to the "CHARGER 2" port on the load sharing accessory using provided network cables. Connect the other end of the network cables to the SENSbus RJ-45 port on each charger (remove factory installed 120-ohm terminators from ports). Place a 120-ohm terminator in the "REMOTE DISPLAY" port on the load sharing accessory.

Load sharing is essential to synchronizing operation of the Dynamic Boost and HELIX modes and helps ensure that current is shared within $\pm 10\%$ between chargers. Chargers intended for load sharing must be configured with the same output settings in order to load share. No additional user setup is required to enable active current sharing. Two or more chargers automatically negotiate with each other to determine which charger is designated as the lead unit.

6.9.2. Remote Battery Monitor—Optional

The optional remote battery monitor accessory provides the ability to monitor battery temperature and ambient temperature. Future options include battery voltage, battery current, battery float current, 5V logic inputs and other parameters.

Connect a straight-thru splitter to the SENSbus RJ-45 port on the charger. Place a factory installed 120-ohm terminator in one of the splitter positions. Connect the remote battery monitor to the charger using a network cable connected to the SENSbus RJ-45 port splitter. Place another 120-ohm terminator in the open RJ-45 SENSbus port on the remote battery monitor to ensure a terminator is located at both ends of the communications bus.

6.9.3. Remote Alarm/Communications Panel Accessory Connection—Optional

The optional remote alarm/communications panel accessory provides the ability to adjust and communicate with multiple chargers using one external device. The remote panel accessory may be configured with different alarm relay assignments than the alarm relays native to the charger.

Connect a straight-thru splitter to the SENSbus RJ-45 port on each the charger and the remote panel. Place a factory installed 120-ohm terminator in one of the positions on each splitter to ensure a terminator is located at both ends of the communications bus. Connect a network cable from the charger to the remote panel using another position on each splitter.

6.10. Verify Connections

- 6.10.1. Verify that all connections are secure and in the proper locations. Tighten all unused screws on terminal blocks to secure them against vibration.
- 6.10.2. Ensure all wires are routed in a way that the cover or other objects will not pinch or damage them.

7 START-UP PROCEDURE

7.1. Connect Battery/Outputs

Ensure wiring is correctly connected between charger and battery. Close any system battery disconnect, if used, and the charger DC circuit breaker to connect the battery to the charger.

7.2. Verify Configuration

Refer to the label on the inside lower cover for factory configured output voltage, battery type and configuration code (refer to the <u>Configuration label diagram</u>). Review and adjust charger configuration using the front panel keypad or the SENS Setup Utility if factory configured settings require modification. See section <u>9.9</u> for additional details on keypad navigation.

7.2.1. Output/Battery Voltage

Verify that battery voltage (for applications with batteries) matches charger output voltage. Charger output voltage is displayed on the label on the inside lower cover.

7.2.2. Battery Types

Adjusting battery types using the front panel keypad requires advanced security access. Ensure the keypad access level is set to allow adjustments.

7.2.2.1. **FLA**

This setting is ideal for flooded lead-acid batteries. The charging algorithm options for flooded lead-acid batteries includes Float mode (see section <u>9.2</u>), Dynamic BoostTM mode (see section <u>9.3</u>) and HELIX mode (see section <u>9.4</u>).

7.2.2.2. AGM

The term, "AGM" in this manual and for the charger refers to AGM (absorbed glass mat) type batteries that are employed in engine starting applications. This charging mode should not be used with switchgear or other industrial type batteries. For AGM type batteries employed in switchgear or other industrial applications please see the "VRLA" battery type below.

7.2.2.3. NICD

This setting is appropriate when using nickel-cadmium batteries. The charging algorithm for nickel-cadmium batteries includes Float mode (see section <u>9.2</u>) and Dynamic Boost[™] mode (see section <u>9.3</u>). Nickel-cadmium batteries are used in all applications.

7.2.2.4. VRLA

The "VRLA" battery profile includes all valve regulated batteries, including AGM types, which are employed in switchgear and other industrial applications. The standard charging algorithm for valve-regulated lead-acid batteries includes Float mode only (see section <u>9.2</u>).

7.2.3. Configuration Code

The Configuration Code indicates charging algorithm and alarm setpoints configured at the factory. See sections 8 and 9 for further information. Configuration types include:

7.2.3.1. GENSET (GEN)

This configuration code is intended for standard engine start applications and is not employed in the EnerGenius DC product family.

7.2.3.2. MARINE (MAR)

This configuration code is intended for standard marine applications.

7.2.3.3. Industrial / Utility (NGN)

This configuration code is intended for standard industrial and utility applications and is the typical factory-supplied configuration code for EnerGenius DC.

7.2.3.4. Power Supply (PSP)

This configuration code is intended for standard power supply applications where a storage battery is not connected.

7.3. Apply AC Input Voltage

Verify the AC input is the correct value (188-528 VAC, 47-63 Hz) and apply AC to charger by closing the charger AC circuit breaker.

Depending on the state of charge of the batteries and the load on the DC bus, the charger may go into current limit at this time, in which case the output voltage will be reduced as the charger operates in constant current mode. Eventually as the battery is charged, the charging current demand will taper to a value below the current limit setpoint of the charger, and the charger will revert to constant voltage output. Chargers configured to use Autoboost will operate in the boost mode for variable time ranging from a few minutes to several hours depending on state of charge of the batteries. When in the Autoboost mode the charger will automatically revert from boost to float mode if Autoboost system has not automatically reverted to float prior to 24 hours. This is a safety feature which, if it activates, should be investigated.

7.4. Power Off

Power charger off as necessary by shutting off both the AC and DC breakers in any order.

8 ALARMS, LEDS AND DISPLAY

8.1. LED Indicators

The charger is equipped with two LEDs, one for AC status and one for DC status. See further alarm definitions in section <u>8.5</u>. LEDs and the front panel LCD indicate active alarm(s).

| LED Definitions | | | | |
|-----------------|---------------------------|--|--|--|
| AC LED | DC LED | Meaning | | |
| OFF | OFF | AC and DC not applied or charger failed or alarm/communications circuit board cannot communicate with main circuit board | | |
| SOLID GREEN | SOLID GREEN | AC good, DC good, in Float Mode | | |
| SOLID GREEN | FLASHING GREEN | AC good, in Boost Mode | | |
| SOLID GREEN | FLASHING 2X GREEN | AC good, DC in current limit (constant current operation) | | |
| SOLID GREEN | FLASH LONG-SHORT GREEN | AC good, HELIX Eco-Float mode | | |
| SOLID GREEN | FLASH LONG-2X SHORT GREEN | AC good, HELIX Refresh Charge mode | | |
| SOLID GREEN | FLASH LONG-SHORT YELLOW | AC good, battery commissioning mode active | | |
| SOLID GREEN | FAST FLASHING GREEN | AC good, battery check in progress | | |
| SOLID GREEN | FAST FLASHING YELLOW | AC good, battery check failure | | |
| SOLID GREEN | SOLID RED | AC good, charger fail or overvoltage shutdown (charger disabled) | | |
| SOLID GREEN | FLASHING RED/YELLOW | AC good, reverse polarity detected on output | | |
| SOLID GREEN | SOLID YELLOW | AC good, high or low DC voltage (above/below alarm setpoint) | | |
| SOLID GREEN | FLASHING GREEN/RED | AC good, system DC output good, some individual charger module(s) in alarm state | | |
| SOLID GREEN | FLASHING RED/YELLOW | AC good, incompatible battery (charger disabled) | | |
| SOLID GREEN | FLASHING YELLOW | AC good, positive/negative ground fault present | | |
| SOLID GREEN | FLASHING GREEN/YELLOW | AC good, output limited by high temperature | | |
| SOLID GREEN | DOUBLE FLASH YELLOW | AC good, load share fail | | |
| SOLID GREEN | DOUBLE FLASH RED | AC good, load sharing DC negative connection open or load sharing charger address fault | | |
| SOLID YELLOW | SOLID GREEN | AC voltage/frequency out of range or AC phase missing, DC voltage good | | |
| SOLID RED | SOLID GREEN | AC fail or over max voltage, DC voltage good | | |
| SOLID RED | SOLID YELLOW | AC fail, high or low DC voltage (above/below alarm setpoint) | | |
| SOLID RED | SOLID RED | AC fail, charger fail or overvoltage shutdown (charger disabled) | | |
| SOLID RED | FLASHING RED/YELLOW | AC fail, incompatible battery (charger disabled) | | |
| SOLID RED | FLASHING YELLOW | AC fail, positive/negative ground fault present | | |
| FLASH LO | NG-2X SHORT YELLOW | SENSbus Inactive | | |
| ALTERNAT | ING FLASHING YELLOW | Invalid Settings | | |
| ALTERNA | ATING FLASHING RED | Missing or invalid code (boot load required) | | |
| ALTERNAT | TING FLASHING GREEN | Charger starting up | | |
| | | | | |

LED Definitions

8.2. Individual Alarm Relay Contacts

The standard alarm/communications circuit board offers five alarm discrete Form C contacts. The Form C relay contacts change state when alarms are activated. Alarm relay assignments are custom configurable to

any of the alarm functions listed in section <u>8.5</u>. See charger inside cover label for original factory alarm relay assignments. See the <u>Alarm Relay Contact Wiring table</u> for typical alarm relay assignments. The relays can be configured to be latching or non-latching with adjustable delays using the SENS Setup Utility.

By default, the relay contacts change state 30 seconds after the onset of a fault. The relay delay is configurable using the front panel keypad (see section 9.9) or the SENS Setup Utility. See section 8.5 for alarm definitions.

8.3. LCD Panel

A two line by twenty-character LCD is included with every charger and provides precision digital AC and DC ammeters and voltmeters as well as information about input, output, charging status and alarms. The voltmeters are accurate to $\pm 1\%$ and the ammeters are accurate to $\pm 1\%$. The display is readable with or without ambient lighting and operates automatically, requiring no operator intervention.

The LCD is fully operational from -20°C to +50°C. It may temporarily become unreadable below -20°C but should recover as temperature increases. LCD life is reduced with sustained operation above 65°C.

8.4. Latched Alarms

All alarm messages displayed on the front panel LCD are latching. Alarm relay configurations created using the SENS Setup Utility may be configured as latching if desired. Once an alarm condition no longer exists, the alarm message will no longer display in the main/home screen but will remain under the "Latched Alarms" menu. Clear latched alarms using the keypad under the "Latched Alarms" menu (see section 9.9.3), using the SENS Setup Utility or by cycling power.

8.5. Alarm Definitions

See the <u>LED Definitions table</u> for a description of LED indicator activity. Unless noted otherwise, the following alarms are displayed on the LCD panel.

8.5.1. AC Line Failure

Indicates AC input voltage is not detected or is outside of the allowed 188-528VAC range. Activates solid red AC LED. When this alarm is assigned to a relay contact AC LINE FAIL will cause the assigned relay to change to the Failed state after the time delay.

8.5.2. High DC Voltage

Indicates DC output voltage is above the High DC Voltage factory alarm setpoint (see the Factory High DC Setpoints table below) or the configured level if setpoint is adjusted using keypad or SENS Setup Utility. Activates solid yellow DC LED. When this alarm is assigned to a relay contact HIGH DC VOLTAGE will cause the assigned relay to change to the Failed state after the time delay.

| Configuration Code* | Battery Type | High DC Setpoint (V / Cell) |
|---------------------|--------------|--------------------------------|
| | AGM | 2.667 |
| GEN | FLA | 2.667 |
| GEN | NICD | 1.600 |
| | НСВ | 2.667 |
| | VRLA | 2.440 |
| MAR | AGM/FLA | 2.470 |
| | NICD | 1.600 |
| | VRLA | 2.440 |
| NGN | AGM/FLA | 2.470 |
| | NICD | 1.600 |
| PSP | N/A | 2.200 |

Factory High DC Setpoints

*Configuration Code displayed on charger label

8.5.3. Battery on Discharge

Indicates battery is beginning to discharge and DC output voltage is below Battery Discharge Voltage factory alarm setpoint (see the <u>Factory Battery Discharging Setpoints table</u> below) or the configured level if setpoint is adjusted using keypad or SENS Setup Utility. The BATTERY DISCHARGING alarm is the first to trigger of three low output voltage alarms and is followed by LOW DC and then END OF DISCHARGE. Alarm setpoint must be set higher than LOW DC and END OF DISCHARGE alarms. Activates solid yellow DC LED. When this alarm is assigned to a relay contact BATTERY DISCHARGING will cause the assigned relay to change to the Failed state after the time delay.

| Configuration Code* | Battery Type | Battery Discharging Setpoint (V / Cell) |
|------------------------|--------------|--|
| | AGM | 2.083 |
| GEN | FLA | 2.083 |
| GEN | NICD | 1.250 |
| | НСВ | 2.083 |
| MAR | VRLA | 2.000 |
| | AGM/FLA | 2.000 |
| | NICD | 1.200 |
| | VRLA | 2.000 |
| NGN | AGM/FLA | 2.000 |
| | NICD | 1.200 |
| PSP | N/A | 1.700 |

| Eactor | Batton | Discharging | Sotnointe |
|--------|-----------|-------------|-----------|
| racion | / Dallery | Discharging | Serbounts |

*Configuration Code displayed on charger label.

8.5.4. Low DC Voltage

Indicates battery has discharged and DC output voltage is below Low DC Voltage factory alarm setpoint (refer to the <u>Factory Low DC Setpoints table</u> below) or the configured level if setpoint is adjusted using keypad or SENS Setup Utility. Alarm setpoint must be set lower than BATTERY DISCHARGING and higher than END OF DISCHARGE alarms. Activates solid yellow DC LED. When this alarm is assigned to a relay contact LOW DC VOLTAGE will cause the assigned relay to change to the Failed state after the time delay.

| Configuration Code* | Battery Type | Low DC Setpoint (V / Cell) |
|------------------------|--------------|-------------------------------|
| | AGM | 2.017 |
| GEN | FLA | 2.017 |
| GEN | NICD | 1.210 |
| | НСВ | 2.017 |
| MAR | VRLA | 1.833 |
| | AGM/FLA | 1.833 |
| | NICD | 1.100 |
| | VRLA | 1.833 |
| NGN | AGM/FLA | 1.833 |
| | NICD | 1.100 |
| PSP | N/A | 1.700 |

Factory Low DC Setpoints

*Configuration Code displayed on charger label.

8.5.5. Battery End of Discharge

Indicates DC output voltage is below Battery End Discharge factory alarm setpoint (refer to the Factory Battery End of Discharge Setpoints table below) or the configured level if setpoint is adjusted using keypad or SENS Setup Utility. This alarm is intended only for longer discharge rates (i.e. not engine starting applications) and indicates the normal end-of-discharge voltage for a lead-acid battery. Alarm setpoint must be set lower than LOW DC and BATTERY DISCHARGING alarms. Activates solid yellow DC LED. When this alarm is assigned to a relay contact BATTERY END OF DISCHARGE will cause the assigned relay to change to the Failed state after the time delay.

| Configuration Code* | Battery Type | Battery End of Discharge Setpoints (V / Cell) |
|------------------------|--------------|--|
| | AGM | 1.750 |
| GEN | FLA | 1.750 |
| GEN | NICD | 1.050 |
| | HCB | 1.750 |
| MAR | VRLA | 1.750 |
| | AGM/FLA | 1.750 |
| | NICD | 1.050 |
| | VRLA | 1.750 |
| NGN | AGM/FLA | 1.750 |
| | NICD | 1.050 |
| PSP | N/A | 1.700 |

| Factory Battery End of Discharge Setpoint | 5 |
|---|---|
|---|---|

*Configuration Code displayed on charger label.

8.5.6. Charger Failure

Indicates the power module has failed. Module is not able to provide the current demanded by the battery and/or load or is providing more current than the charger's control system is commanding. This alarm is typically caused by a module internal component failure. This alarm does not occur during AC power failures. Activates solid red DC LED. When this alarm is assigned to a relay contact CHARGER FAIL will cause the assigned relay to change to the Failed state after the time delay.

8.5.7. Over Voltage Shutdown

Indicates that the charger has executed a high voltage shutdown and DC output voltage is above Over Voltage Shutdown factory alarm setpoint (see the <u>Factory Overvoltage Shutdown Setpoints</u> <u>table</u> below) or the configured level if setpoint is adjusted using keypad or SENS Setup Utility. The charger disables itself whenever excessive output voltage occurs while the charger is delivering current. The overvoltage shutdown system is protected against nuisance trips and will not execute if the high voltage condition is caused by an external source including a parallel connected charger of any type. Activates solid red DC LED. When this alarm is assigned to a relay contact OVERVOLTAGE SHUTDOWN will cause the assigned relay to change to the Failed state after the time delay.

| Configuration Code* | Battery Type | Overvoltage Shutdown Setpoint (V / Cell) |
|------------------------|--------------|---|
| GEN | AGM | 2.834 |
| | FLA | 2.834 |
| | NICD | 1.700 |
| | НСВ | 2.834 |
| MAR | VRLA | 2.530 |
| | AGM/FLA | 2.568 |
| | NICD | 1.700 |
| NGN | VRLA | 2.530 |
| | AGM/FLA | 2.568 |
| | NICD | 1.700 |
| PSP | N/A | 2.200 |

Factory Overvoltage Shutdown Setpoints

*Configuration Code displayed on charger label.

8.5.8. Reverse Polarity

Indicates battery is connected backwards. Charger output is disabled until the condition is corrected. Activates flashing red/yellow DC LED. When this alarm is assigned to a relay contact REVERSE POLARITY will cause the assigned relay to change to the Failed state after the time delay.

8.5.9. Incompatible Battery

Indicates charger is connected to an incompatible battery. The charger operates for approximately 5 minutes while observing behavior of the DC voltage. If DC voltage behavior is normal the charger will continue charging. If DC voltage behavior is abnormal, as is typical with a battery voltage mismatch, the charger will shut down and lock off after approximately five minutes. Activates flashing yellow DC LED. When this alarm is assigned to a relay contact INCOMPATIBLE BATTERY will cause the assigned relay to change to the Failed state after the time delay. After correcting mismatched condition cycle power to reset the charger and begin operation. See section <u>9.5</u> for charging a very low or zero-volt battery, when this safety feature would be a nuisance.

8.5.10. Invalid Settings

Indicates settings are not valid. Output is disabled until the condition is corrected. Activates alternating flashing yellow AC and DC LEDs. When this alarm is assigned to a relay contact INVALID SETTINGS will cause the assigned relay to change to the Failed state after the time delay.

8.5.11. Fan Fail

Indicates a problem with one of more of the fans in a module. When this alarm is assigned to a relay contact FAN FAIL will cause the assigned relay to change to the Failed state after the time delay.

8.5.12. SENSbus Inactive

Indicates the charger is not communicating on SENSbus either when load sharing and/or remote accessories are connected. Activates flashing long then 2x short yellow AC and DC LEDs. When this alarm is assigned to a relay contact SENSBUS INACTIVE will cause the assigned relay to change to the Failed state after the time delay.

8.5.13. Thermal Fold Back

Indicates output power has been reduced to protect from over-heating. The charger will not be able to produce full output until the ambient temperature is lowered. When this alarm is assigned to a relay contact THERMAL FOLDBACK will cause the assigned relay to change to the Failed state after the time delay.

8.5.14. No Remote Temp Sense

Indicates disabled or failed remote temperature sensor. This alarm is only available when a remote battery temperature sensor is installed with the optional remote battery monitor. When the temperature probe sensor is shorted temperature compensation is turned OFF. When this alarm is assigned to a relay contact TEMPERATURE PROBE FAULT will cause the assigned relay to change to the Failed state after the time delay.

8.5.15. Current Limiting

Indicates the charger is operating at maximum allowable output, either the maximum current setting or maximum power output (whichever occurs first). Activates flashing green DC LED. When this alarm is assigned to a relay contact CURRENT LIMITING will cause the assigned relay to change to the Failed state after the time delay.

8.5.16. Ground Fault Positive or Ground Fault Negative

Indicates a short circuit or high impedance leakage current exists from the charger positive/negative to ground. Chargers intended for Marine and Utility/Industrial applications are shipped with this alarm enabled and set to 500µA by default. Ground fault settings can be adjusted using the front panel keypad or the SENS Setup Utility. The sensitivity adjustment range is from 0 (OFF) to 5,000µA in 100µA increments. A Setup Error code will alert user if this is adjusted beyond the charger capability. Activates flashing yellow DC LED. When this alarm is assigned to a relay contact GROUND FAULT POSITIVE or GROUND FAULT NEGATIVE will cause the assigned relay to change to the Failed state after the time delay. Using the keypad, navigate to the "DC Meters" menu to view detected ground fault voltage and current.

8.5.17. Low Current

Indicates current from the charger is below the Low Current Alarm setpoint. Unless specified by customer order, chargers are shipped with the low current alarm disabled. When this alarm is assigned to a relay contact LOW CURRENT will cause the assigned relay to change to the Failed state after the time delay.

8.5.18. Load Share Fail

Indicates that modules or chargers connected for load sharing are not sharing the current load. Activates double flashing yellow DC LED. When this alarm is assigned to a relay contact LOAD SHARE FAIL will cause the assigned relay to change to the Failed state after the time delay.

8.5.19. AutoBoost Lockout Active

Indicates the Boost mode time limit has expired and charger has returned to Float mode. Boost mode is disabled until the time limit is reset. The Boost time limit is reset if charger power is cycled. The Boost time limit is set to 24 hours by default. When this alarm is assigned to a relay contact AUTOBOOST LOCKOUT ACTIVE will cause the assigned relay to change to the Failed state after the time delay.

8.5.20. DC Below Startup Voltage

Indicates battery voltage is below the factory Startup Voltage setpoint or the configured level if setpoint is adjusted using keypad or SENS Setup Utility. When this alarm is assigned to a relay contact DC BELOW STARTUP VOLTAGE will cause the assigned relay to change to the Failed state after the time delay.

8.5.21. Battery Check

Indicates battery has failed the most recent battery check. This is a latching alarm. This alarm is cleared by passing a new battery check or by manual reset. When this alarm is assigned to a relay contact BATTERY CHECK will cause the assigned relay to change to the Failed state after the time delay.

8.5.22. Check Filter

Indicates charger has experienced a thermal roll back which might be caused by a clogged input air filter. Check module input air filter and clean if needed. When this alarm is assigned to a relay contact CHECK FILTER will cause the assigned relay to change to the Failed state after the time delay.

8.5.23. Thermal Fault

Indicates module has faulted because it over heated and thermal fold-back has reached zero watts. Module output has been disabled. Cycle AC and DC power for re-initiation. This can be environmental or a sign that a fan is not working properly. When this alarm is assigned to a relay contact THERMAL FAULT will cause the assigned relay to change to the Failed state after the time delay.

8.5.24. High Battery Temperature

Indicates battery temperature is above the High Battery Temperature setpoint. This alarm is only available when a remote battery temperature sensor is installed with the optional remote battery monitor. When this alarm is assigned to a relay contact HIGH BATTERY TEMPERATURE will cause the assigned relay to change to the Failed state after the time delay.

8.5.25. High Battery Temperature Shutdown

Indicates battery temperature is high enough that the charger has shut off as a safety concern. This alarm is only available when a remote battery temperature sensor is installed with the optional remote battery monitor. When this alarm is assigned to a relay contact HIGH BATTERY TEMPERATURE SHUTDOWN will cause the assigned relay to change to the Failed state after the time delay.

8.5.26. Charger Low Temperature

Indicates charger is currently below its rated temperature. Output may be derated. When this alarm is assigned to a relay contact CHARGER LOW TEMPERATURE will cause the assigned relay to change to the Failed state after the time delay.

8.5.27. Battery Low Temperature

Indicates battery temperature is below the Low Battery Temperature setpoint. This alarm is only available when a remote battery temperature sensor is installed with the optional remote battery monitor. When this alarm is assigned to a relay contact BATTERY LOW TEMPERATURE will cause the assigned relay to change to the Failed state after the time delay.

8.5.28. AC Phase Missing

Indicates an AC phase is missing or out of range. Activates solid yellow AC LED. When this alarm is assigned to a relay contact AC PHASE MISSING will cause the assigned relay to change to the Failed state after the time delay.

8.5.29. AC Voltage Over Maximum

Indicates AC Voltage has gone above maximum allowed by the charger on any phase. This alarm has a delay of 3 seconds. Output has been disabled. Activates solid red AC LED. When this alarm is assigned to a relay contact AC VOLTAGE OVER MAXIMUM will cause the assigned relay to change to the Failed state after the time delay.

8.5.30. AC Voltage Low

Indicates AC Voltage has gone below AC Min Voltage alarm setpoint. Activates solid yellow AC LED. When this alarm is assigned to a relay contact AC VOLTAGE LOW will cause the assigned relay to change to the Failed state after the time delay.

8.5.31. AC Frequency Out of Range

Indicates AC Frequency is above the AC High Frequency or below the AC Low Frequency alarm setpoint. Activates solid yellow AC LED. When this alarm is assigned to a relay contact AC

FREQUENCY OUT OF RANGE will cause the assigned relay to change to the Failed state after the time delay.

8.5.32. AC Voltage High

Indicates AC Voltage is above the AC Max Voltage alarm setpoint. Activates solid yellow AC LED. When this alarm is assigned to a relay contact AC VOLTAGE HIGH will cause the assigned relay to change to the Failed state after the time delay.

8.5.33. AC SPD

Indicates supplementary AC surge protective device has expired and needs to be replaced. Only active with optional supplementary surge protector options. When this alarm is assigned to a relay contact AC SPD will cause the assigned relay to change to the Failed state after the time delay.

8.5.34. **DC SPD**

Indicates supplementary DC surge protective device has expired and needs to be replaced. Only active with optional supplementary surge protector options. When this alarm is assigned to a relay contact DC SPD will cause the assigned relay to change to the Failed state after the time delay.

9 OPERATION

9.1. Charging Algorithms

The charger uses charging algorithms appropriate for different battery types. The charging algorithm for each battery type includes various combinations of Float mode, Dynamic Boost™ mode, and HELIX mode, as described in the Charging Algorithms table below. See following sections for descriptions of each charging mode.

| | Charging Algorithm | | |
|--------------|--------------------|------------|-------|
| Battery Type | Float | Dynamic | HELIX |
| | Mode | Boost Mode | Mode |
| FLA | ✓ | ✓ | |
| NICD | ✓ | ✓ | |
| VRLA | ✓ | | |

Charging Algorithms

9.1.1. Recharging Batteries

After a battery has been discharged, the charger will enter Dynamic Boost mode if this mode is enabled (see section 9.3). The charger's output voltage setpoint during Dynamic Boost mode increases to the boost voltage value (see section 9.3). If the battery is deeply discharged, DC voltage will remain below the boost voltage setpoint until the charger's output current drops below its rated maximum. Charging in the boost mode continues until the Dynamic Boost control system ends the boost mode or the boost time limit expires (boost time limit set to 24 hours by default). After operating in boost mode the charger switches to Float mode (see section 9.2). If HELIX mode is enabled the charger will enter HELIX mode after operating in Float for a short time.

9.2. Float Mode

Float mode is used to maintain stationary batteries in a fully charged state. When the charger is in Float mode the output voltage is maintained at the float voltage setting. See the inside cover label for original factory configuration float value.

| , , , | | |
|------------------------|--------------|-----------------------------|
| Configuration Code* | Battery Type | Float Voltage (V / Cell) |
| | AGM | 2.27 |
| GEN | FLA | 2.22 |
| GEN | NICD | 1.43 |
| | НСВ | 2.23 |
| | VRLA | 2.27 |
| MAR | AGM/FLA | 2.22 |
| | NICD | 1.43 |
| | VRLA | 2.27 |
| NGN | AGM/FLA | 2.22 |
| | NICD | 1.43 |
| PSP | N/A | 2.00 |

Factory Float Voltage Settings

*Configuration Code displayed on charger label.

9.3. Dynamic Boost[™] Mode

Dynamic Boost is an advanced method of boost charging that automatically computes during each recharge the optimal time for the charger to remain at the boost voltage, before transitioning back to the float charge mode. Dynamic Boost automatically adjusts for differing battery sizes, depths of discharge, varying load, battery age and other variables. Dynamic Boost mode safely maximizes recharge performance while cutting risks of both overcharging and undercharging associated with manual or automatic boost timers or earlier generation automatic boost control systems.

Dynamic Boost is automatically used by the charger depending on battery type selected. See the inside cover label for original factory configuration boost value. Flooded lead-acid and nickel-cadmium batteries are automatically charged using Dynamic Boost mode when the battery requires it. Charging in boost mode continues until the Dynamic Boost control system ends boost mode or the boost time limit expires. The boost time limit is set to 24 hours by default. Since boost charging is discouraged by most manufacturers of valve-regulated lead-acid (VRLA) batteries used in stationary applications Dynamic Boost mode is disabled when the charger battery type is VRLA. The above descriptions are the default values, and Dynamic Boost can be enabled or disabled by the user at any time.

Configure the charger appropriately using the keypad or SENS Setup Utility. Use of the optional remote temperature compensation probe is highly recommended to maximize charging performance and optimize battery life.

| Configuration Code* | Battery Type | Boost Voltage (V / Cell) |
|------------------------|--------------|-----------------------------|
| | AGM | 2.39 |
| GEN | FLA | 2.36 |
| GEN | NICD | 1.52 |
| | НСВ | 2.40 |
| | VRLA | Disabled |
| MAR | AGM/FLA | 2.30 |
| | NICD | 1.52 |
| | VRLA | Disabled |
| NGN | AGM/FLA | 2.30 |
| | NICD | 1.52 |
| PSP | N/A | Disabled |

Factory Boost Voltage Settings

*Configuration Code displayed on charger label.

9.4. HELIX Mode

HELIX (High Efficiency, LIfe-eXtending) mode is a type of intermittent charging that can increase the life of some types of batteries. HELIX is intended for standard engine start applications and is not typically employed in the EnerGenius DC product family. HELIX mode can be enabled/disabled using the keypad, the SENS Setup Utility, or by selecting a different battery type.

HELIX mode adds two DC output voltage settings to the traditional Boost and Float voltages. These are called Eco-Float and Refresh. The Eco-Float voltage is just above battery open circuit voltage, below traditional float. Refresh voltage is approximately halfway between Float and Boost voltage.

When HELIX is operating, the charger spends more than 90% of its operating hours in the Eco-Float mode. In this mode the charger uses less energy and substantially reduces the rate at which water is lost from the battery. If there are no power outages or other battery discharge events the charger periodically transitions from Eco-Float mode to Refresh mode to ensure that the battery remains fully charged. After operating in Refresh mode the charger reverts to Eco-Float mode.

9.5. Charging Low or Zero-volt Batteries

The charger includes a safety start-up voltage feature designed to prevent long-term overcharge of a battery in the event of a mismatched battery (e.g. a 120V battery is connected to a 240V charger). The default startup voltage level is factory configured to 50% of the float voltage, meaning that the charger must detect at least 50% of nominal voltage before starting. If battery voltage remains below the low battery error threshold for more than 5 minutes, the charger will alarm "Incompatible Battery" and shut down. If DC voltage rises properly the charger will continue to charge the battery normally using standard output settings (see section 9.6 if alternate output settings are required). After correcting a mismatched condition, cycle AC and DC power to reset the charger and resume charging.

This safety feature can be temporarily defeated from the keypad or the SENS Setup Utility in order to charge/commission a zero-volt or fully discharged battery. Use the keypad or SENS Setup Utility to set the desired minimum startup voltage level and initiate a forced startup.

If the startup voltage level is set to zero, initiation of the startup charge will occur automatically.

9.6. Commissioning Batteries

Some batteries require an initial "commissioning" charge that typically employs different charging voltage and current limit values than the normal charger operating values. Set the commissioning charging voltage and current limit values using the SENS Setup Utility or charger keypad. Commissioning is not available for VRLA and power supply battery types. During commissioning the Over Voltage Shutdown trip point is automatically adjusted upward to approximately 102% of the commissioning charge voltage and the temperature compensation system is deactivated. After commissioning completes, the charger automatically reverts to the settings configured for normal charging, including temperature compensation and the Over Voltage Shutdown trip point.

9.7. Battery Check

Battery Check determines if the system battery can support a parallel connected DC load. Battery Check reduces charger output voltage to a configurable backstop level to permit the battery to support the load. Once Battery Check is activated by the user it can be run either manually or scheduled to run periodically. Manually activate a Battery Check, schedule a Battery Check to run automatically and configure minimum voltage and duration using the keypad or SENS Setup Utility. Upon completion of the test, the LCD displays whether the test passed or failed for ten seconds or until the "Enter" key is pressed. An in-progress Battery Check activates a fast flashing green DC LED. Battery Check failure activates a fast flashing yellow DC LED. When this alarm is assigned to relay contacts BATTERY CHECK relay contacts change to Fail state after delay. The BATTERY CHECK alarm latches by default. Clear a latched Battery Check alarm using the keypad or SENS Setup Utility.

When chargers are connected to load share, initiating a battery check on one charger will automatically initiate a simultaneous battery check on connected charger(s).

IMPORTANT: A load less than about 3% of the charger output maximum current rating may cause inaccurate battery check results. If the system load is typically lower than 3% disable the Scheduled Battery Check feature. Battery Check will not indicate whether a battery is healthy enough to recharge switchgear relays for chargers in switchgear applications without a continuous current load.

9.8. Restore Factory Defaults

Restore factory defaults using the front panel keypad or the SENS Setup Utility. Values that will revert to original factory settings include:

- Battery type
- Cell count
- Float Voltage
- Boost Voltage
- Battery Discharge Voltage
- Low DC Voltage
- Battery End of Discharge Voltage
- High DC Voltage
- Battery Check Voltage
- Over Voltage Shutdown

- Temperature Compensation Slope
- Auto Boost Time Limit
- Periodic Scheduled Boost Interval
- Periodic Scheduled Boost Duration
- Low Current Alarm
- Battery Check Interval
- Battery Check Duration
- Commissioning Time
- Commissioning Charge Voltage
- Commissioning Current

9.9. Keypad Operation

The front panel keypad provides the ability to adjust charger settings without the SENS Setup Utility.

9.9.1. Security Code Protection

Chargers may be security code protected to ensure only authorized personnel may adjust charger settings. The default security code is 000000 meaning security code is not enabled. Change the security code to a unique value using the front panel keypad. Contact SENS Customer Service if a custom password is lost or forgotten (800-742-2326 or www.sens-usa.com).

9.9.2. Menu Navigation

Use the keypad to scroll through settings to view and adjust. The keypad provides X-Y navigation with main fields up and down and details within each field left and right (see the Menu Navigation table reference below). Press the up and down arrow keys to scroll through main menu options. Press the left and right arrow keys to scroll through data available within each menu. Value adjustments are made with the up and down arrow keys. Values are saved to nonvolatile

memory. Press center Enter key to return to main fields. Press center Enter key twice to return to Home screen.

| | 5 | |
|--------|--|--|
| Step 1 | $\hat{\mathbb{T}}$ or \mathbb{Q} for main fields | |
| Step 2 | | |
| Step 3 | û or ↓ to adjust values | |
| Step 4 | ← to return to main fields | |
| Step 5 | ← to return to Home screen | |

Menu Navigation

9.9.3. Menu Options

Input, output, temperature and alarm status are displayed on the front panel LCD by default. Press the UP or DOWN arrow to access additional menus as described below. Absolute maximum voltage limits apply to all output and alarm settings. A message is displayed indicating an adjustment is limited due to settings conflict.

| (Press arro | Menus ws to scroll enu options) Sub Menu → ① ← | Configurable/Viewable (Press left/right arrows to scroll through menus, press up/down arrows to configure values) | Parameter Descriptions |
|-------------|--|---|--|
| Browse | e Status | Scroll left/right to view basic r | neters and alarms |
| Latched | l Alarms | Clear All Latched Alarms | Clear status of all latched alarms. |
| | | DC Output (voltage) | DC output voltage and current |
| | | DC Output (power) | DC output watts and % of rated output being provided |
| | | Battery Temp. | Temperature at battery if a remote temperature sensor is connected |
| | Meters | Ambient Temp. | Temperature inside charger |
| DC | Weters | GF voltage | Ground Fault voltage detected by charger and indication of whether on positive or negative battery terminal |
| | | GF Current | Ground Fault current detected by charger and indication of whether on positive or negative battery terminal |
| | Basic Settings | Battery Select Type | Select type of battery to be charged - flooded lead-acid, AGM, nickel-cadmium VRLA, power supply. |
| | | Battery Select Number of Cells | Adjust number of series cells in battery string |
| | | Float Voltage | Adjust output Float voltage, must be greater than 60% of Boost setting |
| | | Boost Voltage | Adjust output Boost voltage from, must be same or greater than Float setting, must not be greater than 166% of Float setting |
| | | HELIX-EcoFloat | Enable or disable HELIX mode |

| | Current Limit | System current limit setting. Set to "No Limit Set" for full current capacity. Set a value in amps to limit available current. It is sometimes necessary to limit maximum charging current to the battery. | | | |
|-------------------|-----------------------------|--|--|--|--|
| | Temp. comp./°C | Adjust temperature compensation slope from 0 to -0.30%V/°C | | | |
| | Boost Voltage | Adjust output Boost voltage from, must be same or greater than Float setting, must not be greater than 166% of Float setting | | | |
| | Auto Boost Delay | Adjust amount of time from 0 to 5 minutes to delay before entering Boost mode after power is cycled or battery type is changed. Delay affects all outputs for multiple output models. | | | |
| | Auto-Boost | for full current capacity. Set a value in amps to limit available current. It is sometimes necessa to limit maximum charging current to the batt Adjust temperature compensation slope from to -0.30%V/°C Adjust output Boost voltage from, must be sar or greater than Float setting Adjust amount of time from 0 to 5 minutes to delay before entering Boost mode after power cycled or battery type is changed. Delay affect outputs for multiple output models. Enable or disable Dynamic Boost mode Adjust amount of time from 1 to 255 hour The Boost time limit is reset if charger power cycled or an engine crank is detected. Adjust amount of time charger will be in scheduled periodic Boost mode from 1 to 255 hours. The Boost timer is reset if charger power cycled or an engine crank is detected. Adjust amount of time batween periodic scheduled periodic Boost mode from 1 to 255 hours. The Boost timer is reset if charger power cycled st Adjust amount of time between periodic scheduled Boost events from 1 to 180 days. Se OFF to disable. start or stop a manual Boost cycle. Will operat Boost mode until the Boost Duration expires. d Boost View time until next scheduled Boost start or stop a manual Battery Check. Press UP arrow to reset/clear Battery Check from 1 to 60 minutes attery Check Adjust amount of time to run Battery Check from 1 to 60 minutes in Adjust amount of time to run Battery Check from 1 to 60 minutes attery Check Adjust amount of time toelay activation of alarm relay coltage and l | | | |
| Boost Settings | Auto Boost Limit | Adjust the maximum amount of time charger will be in Dynamic Boost mode from 1 to 255 hours. The Boost time limit is reset if charger power is | | | |
| | Boost Duration | scheduled periodic Boost mode from 1 to 255 hours. The Boost timer is reset if charger power is | | | |
| | Scheduled Boost | scheduled Boost events from 1 to 180 days. Set to | | | |
| | Run Timed Boost | Start or stop a manual Boost cycle. Will operate in Boost mode until the Boost Duration expires. | | | |
| | Next Scheduled Boost | View time until next scheduled Boost | | | |
| | Battery Check | Start or stop a manual Battery Check. | | | |
| | Clear Failure Battery Check | Press UP arrow to reset/clear Battery Check alarm on selected output | | | |
| | Batt Check Time | Adjust amount of time to run Battery Check from 1 to 60 minutes | | | |
| Battery Check | Batt Check Vmin | Adjust minimum voltage allowed during Battery Check test, must be greater than End-of- Discharge voltage and less than 98% Float voltage | | | |
| | Sched Batt Check | - | | | |
| | Next Sched Batt Check | View time until next scheduled Battery Check test | | | |
| Alarms | Relay Delay Time DC | Adjust amount of time to delay activation of alarm relays after a DC alarm event takes place from 5 to 60 seconds. Alarm/comms circuit board alarm relay contacts and alarms on communications ports are delayed; LED alarm | | | |
| | Ground Fault Alarm | Enable/disable or adjust setpoint to trigger positive or negative Ground Fault alarm. | | | |

| | Low Crank | Adjust setpoint to trigger Low Crank alarm from 6V to 98% of Float, must be at least 2% less than Float setting |
|----------------------|--|--|
| | Clear Failure Low Crank | Press UP arrow to reset/clear Low Cranking alarm on selected output |
| | End Discharge | Adjust setpoint to trigger Battery End-of- Discharge alarm, must be less than Low DC setting |
| | Low DC Voltage | Adjust setpoint to trigger Low DC voltage alarm, must be greater than End Discharge setting and less than Battery Discharging setting |
| | Batt Discharging | Adjust setpoint to trigger Battery Discharging alarm, must be between Low DC setting and 98% of Float setting or Eco-Float setting when HELIX is active |
| | High DC Voltage | Adjust setpoint to trigger High DC voltage alarm, must be greater than Boost by 2% of Float setting, must be less than 40% higher than Boost setting |
| | Overvolt Fault | Adjust setpoint to trigger Over Voltage Shutdown alarm, must be greater than High DC setting |
| | Low Current | Adjust setpoint to trigger Low Current alarm from 0% to 50% of nominal current |
| | High Batt Temp | Adjust setpoint to trigger High Battery Temperature alarm |
| | Hi BatTmp Shtdwn | Adjust setpoint to trigger High Battery Temperature Shutdown alarm |
| | Low Batt Temp | Adjust setpoint to trigger Low Battery Temperature alarm |
| | Battery Room Temp | Adjust setpoint to trigger High Battery Room Temperature alarm |
| Startup | DC Start Volts | Adjust DC Startup Voltage. Set to zero to start into zero-volt battery automatically. |
| Startup Voltage | Force Startup | Enables charger to attempt to charge a battery with a voltage below the DC Startup Voltage. Only enables startup on selected output. |
| | Batt Commission (voltage) | Adjust battery commissioning output voltage must be greater than or equal to Float voltage |
| Commission | Batt Commission (current) | Adjust battery commissioning output current from 5% to 100% of nominal current rating |
| | Batt Commission (duration) | Adjust battery commissioning hours from 1 to 120 hours |
| | Batt Commission (enable) | Start or stop commissioning cycle. Charger will deliver commissioning voltage and current until commissioning hours expire. |
| Advanced Settings | Restore Factory Default Settings DC | Press UP arrow to restore settings to factory configuration |

| | | DC Output #A | Enable for EDC units |
|-------------|----------------------|--|--|
| | | DC Output #B | Disable for EDC units |
| | | DC Output #C | Disable for EDC units |
| | | DC Output #D | Disable for EDC units |
| | | AC Input | AC input voltage and frequency |
| | Meters | AC Reference Meters | Press UP arrow to enable displaying AC meter values in the Browse Status menu area |
| | Basic | Number of Phases | Set to 1 for single-phase or 3 for three-phase input voltage |
| | Settings | Nominal Volts AC | Set nominal input voltage for charger model. Must match hardware jumper/terminal block on inside of charger when jumper exists. |
| AC | | Relay Delay Time AC | Adjust amount of time to delay activation of alarm relays after an AC alarm event takes place from 5 to 60 seconds. Alarm/comms circuit board alarm relay contacts and alarms on communications ports are delayed; LED alarm indication is not delayed. |
| | Alarms | Max Voltage | Adjust setpoint to trigger AC Voltage High alarm |
| | | Min Voltage | Adjust setpoint to trigger AC Voltage Low alarm |
| | | High Freq | Adjust setpoint to trigger AC Frequency Out of Range alarm |
| | | Low Freq | Adjust setpoint to trigger AC Frequency Out of Range alarm |
| | Advanced Settings | Restore Factory Default Settings AC | Press UP arrow to restore settings to factory configuration |
| | | AC Input #A | Enable for EDC units |
| | | AC Input #B | Disable for EDC units |
| | | UI Access Control | Select allowed user interface access. Access options include read-only/monitor viewing or full access adjustments for advanced users. |
| User Access | | Change Security Code | Change security code to desired 6 digits. The default security code is 000000 (disabled). Upon entering a security code, the display will automatically prompt user for the code to access protected menus. Menus are protected depending on configured level of access (see UI Access Control definitions above). |
| | | Relock Access | Exit Service Mode and relock access |
| Service | Output | Force DC Startup All | Enables charger to attempt to charge a battery with a voltage below the DC Startup Voltage. Enables startup on all outputs. |
| Tools | Alarms | Clear Failures All | Press UP arrow to reset/clear failures on all outputs |
| | | Clear Failure Low Crank | Press UP arrow to reset/clear Low Cranking alarm on all outputs |

| | | Clear Failure Battery Check | Press UP arrow to reset/clear Battery Check alarm on all outputs |
|---------------------|------------|--------------------------------------|---|
| | | Relay Test | Press UP arrow to set all alarm relays and DOWN arrow to clear all relays |
| | Alarm Test | Simulate Alarms | Simulate/set alarms for testing purposes. Set AC Fail, High DC, Low DC, Charger Fail and Over Voltage Shutdown alarms true. Alarm state times out after 5 minutes. |
| | | Display Type | Set to "Unit Display" to display single unit values or set to "System Display" to display system (for a system with multiple chargers) values on the unit LCD |
| | Display | LCD Brightness | Adjust LCD brightness from 0 – 100% |
| | | Display Test | Press UP arrow to set all LCD segments black and DOWN arrow to clear all LCD segments |
| | | Soft Reset All Devices | Press UP arrow to reset all devices in the unit/system |
| | | Full Reboot Protocol Board | Press UP arrow to reboot protocol communications device |
| | | Repository Config | Set to Stable |
| | Advanced | Minimum System Number of Chargers | Enable or disable whether alarm is indicated or not. Alarm active when the number of charger modules active on SENSbus is less than the minimum charger count for the system. Disabled by default, meaning no alarm. See Error Code 301 for further details. |
| | | Minimum Unit Number of Chargers | Enable or disable whether alarm is indicated or not. Alarm active when the number of charger modules active on SENSbus is less than the minimum charger count for the unit. Disabled by default, meaning no alarm. See Error Code 301 for further details. |
| | | TCP-IP Address | Set TCP-IP Address |
| | TCP/IP | TCP-IP Gateway | Set TCP-IP Gateway |
| | Settings | TCP-IP Subnet Mask | Set TCP-IP Subnet Mask |
| | | Hardware Mask | Reads Hardware Address (MAC address of the unit) |
| Communica- tions | SENSnet | SENSnet Mode | Enable or disable SENSnet Mode. When disabled the charger will not communicate via IP address. Enabled by default. |
| | Modbus | Modbus Configuration | Select RTU or set to OFF to disable Modbus communications. Only one RS-485 communications protocol is allowed at a time. |
| | RS485 | Modbus Configuration Address | Adjust Modbus server address from 1 to 255. Set to OFF to disable Modbus communications. |

| | | Modbus Configuration Parity Bit | Set Modbus parity to none, even or odd |
|--------------|----------|---|--|
| | | Modbus Configuration Baud Rate | Adjust Modbus baud rate, 230.4 Kbps maximum |
| | | Modbus Configuration Write | Enable or disable write access via Modbus |
| | | Modbus Configuration | Enable or disable Modbus TCP-IP |
| | Modbus | Modbus Configuration Address | Adjust Modbus server address from 1 to 255. Set to OFF to disable Modbus communications. |
| | ТСР | Modbus Configuration Write | Enable or disable write access via Modbus |
| | | Modbus Configuration Max Connections | Set number of clients allowed to connect at once |
| | | DNP3 Configuration | Enable or disable DNP3 RS-485. Only one RS-485 communications protocol is allowed at a time. |
| | | Source Addr | Set DNP3 source address |
| | | Dest Addr | Set DNP3 destination address |
| | DNP3 | Parity Bit | Set DNP3 parity to none, even or odd |
| | RS485 | Baud Rate | Adjust DNP3 baud rate, 230.4 Kbps maximum |
| | | Conf File | Set to factory default DNP3 configuration or select one of two custom configurations. Use SENS DNP3 Config Tool to generate custom configuration file. |
| | | DNP3 Configuration | Enable or disable DNP3 TCP-IP |
| | | Port | Set DNP3 port |
| | | Source Addr | Set DNP3 source address |
| | DNP3 TCP | Dest Addr | Set DNP3 destination address |
| | | Conf File | Set to factory default DNP3 configuration or select one of two custom configurations. Use SENS DNP3 Config Tool to generate custom configuration file. |
| | User CAN | User CAN Mode | Enable or disable User CAN Mode |
| Alarm Relays | | Relay Delay Time AC | Adjust amount of time to delay activation of alarm relays after an AC alarm event takes place from 5 to 60 seconds. Alarm/comms circuit board alarm relay contacts and alarms on communications ports are delayed; LED alarm indication is not delayed. |
| | | Relay Delay Time DC | Adjust amount of time to delay activation of alarm relays after a DC alarm event takes place from 5 to 60 seconds. Alarm/comms circuit board alarm relay contacts and alarms on communications ports are delayed; LED alarm indication is not delayed. |
| | | Relay Test | Press UP arrow to set all alarm relays and DOWN arrow to clear all relays |
| Unit Info | rmation | Serial No. | Charger serial number |

| Display Revision | Software revision currently loaded on alarms/comms circuit board |
|------------------|---|
| Copyright | SENS copyright year |
| Charger Revision | Software revision currently loaded on charging devices. Press UP arrow to identify device by temporarily flashing LEDs. |

9.10. Configuration and Monitoring with SENS Setup Utility

The SENS Setup Utility is used to monitor, configure, and troubleshoot SENS chargers. Download the SENS Setup Utility software at <u>sens-usa.com/support/download-center/</u>. The setup utility allows configuration of all charger settings including alarm relay assignments. Update charger firmware for all devices except the communications protocol circuit board using the setup utility. Update the communications protocol circuit board using the setup utility. Update the communications protocol circuit board using the setup utility. Development on between a computer and the charger using the SENS Setup Utility requires connection of a Cat5 minimum RJ45 cable between the ethernet port on the charger and the ethernet port on the computer (see section <u>6.8</u>). Connect using the "SENSnet" option in the SENS Setup Utility. See the SENS Setup Utility user manual for information on connecting to and communicating with the charger.

9.11. Protocol Communications Circuit Board

Connect to the optional protocol communications circuit board to update board firmware, download a support bundle, download logs or restart. Connect using the ethernet connection (see section <u>6.8</u>).

9.11.1. Connect to Protocol Communications Circuit Board

The charger ships from the factory set for DHCP and will automatically/dynamically obtain an IP address. View the IP or configure the charger to use a static IP address, subnet mask and gateway using the front panel display in the "Communications" menu area. Connection is typically to a building network using a router, but a direct ethernet connection to a computer is also possible.

9.11.1.1. Network Using Router/Gateway

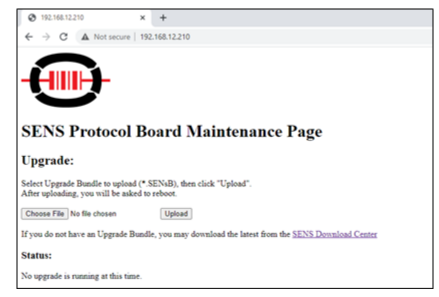
Connect a network cable from the ethernet port on the protocol communications circuit board in the charger to the building network (typically at a router). Allow charger to obtain an IP address dynamically or set a static IP.

9.11.1.2. Direct Connect Ethernet

Connect a network cable from the ethernet port on the protocol communications circuit board in the charger directly to a computer when a building network is not available. Because the charger is not connected to a network/router it will likely take a "link local" IP address in the range 169.254.0.0 to 169.254.255.255. This works well if the computer is also configured to obtain an IP address automatically because the computer will also take an IP address in this range. If the charger does not obtain an IP address or communications are not working, review the computer port configuration. On the computer, navigate to Control Panel -> Network and Sharing Center -> Connections: Ethernet/Ethernet Adapter -> Properties -> Internet Protocol Version 4 (TCP/IPv4) -> Properties. If the computer port is configured to "Use the following IP address:" (rather than "Obtain an IP address automatically"), configure the charger to work on that network. Using the front panel, navigate to "Communications" menu area to set IP, subnet mask and gateway. Set a different static IP address on the same subnet as the computer (e.g. if computer is set to 192.168.50.34, set the charger to 192.168.50.35). Set TCP/IP Gateway to the IP address but with a 1 for the last digit (e.g. 192.168.50.1). Set the TCP/IP Subnet Mask to 255.255.255.0.

9.11.2. Verify Connection Using Webpage

Navigate to the protocol communications circuit board webpage by typing its IP address into a browser on the computer. A page similar to below will display if a connection exists.



9.11.3. Update Firmware Using Webpage

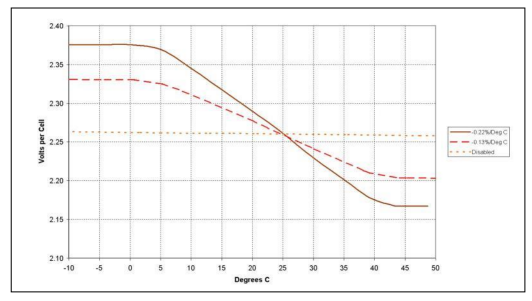
Use this method to update firmware only on the protocol communications board. Update firmware for all other charger devices using the SENS Setup Utility (see section 9.10).

- 9.11.3.1. Download new protocol communications board firmware bundle from the SENS website (<u>sens-usa.com/support/download-center/</u>). Select the appropriate download according to the current revision of the protocol communications board. Unzip the file to extract just the firmware bundle (e.g. "SW_PROTOCOLBUNDLE_1.1.2.17405.SENsB").
- 9.11.3.2. Connect to the protocol communications board webpage (see section 9.11.2).
- 9.11.3.3. Under the "Upgrade" section, select "Choose File," select the firmware bundle file to upload and press the "Upload" button.
- 9.11.3.4. Press the "Restart" button on the following page.
- 9.11.3.5. View update progress on the charger LCD and the protocol communications board webpage. The protocol communications circuit board will restart multiple times. Verify update is complete by confirming the new bundle version stated on the webpage.

9.12. Temperature Compensation

The charger is temperature compensated to match the negative temperature coefficient of the battery. A SENS remote battery monitor is required for this functionality. When temperature compensation is active, the output voltage will increase slightly as temperature decreases, decrease as temperature increases, and is clamped at 0°C (32°F) and +40°C (122°F) to protect against extremely high or low output voltage (see the Example Temperature Compensation Curves graph below).

The charger automatically includes local temperature compensation using internal on-board sensors. Remote temperature compensation is enabled when the external sensor is located at the batteries and connected via the optional SENS remote battery monitor. Remote temperature compensation should be used in applications where battery and charger are located in different ambient conditions. Chargers connected to load share only require a remote temperature sensor connected to one charger. Temperature Compensation is set to a slope of -0.18% per °C by default for operation with batteries. Temperature compensation is disabled by setting the temperature compensation slope to zero using the keypad or SENS Setup Utility. The temperature present at a sensor (local or remote) is displayed on the front panel LCD. Actual battery temperature is only displayed if the optional remote temperature sensor is connected to the charger and placed at the batteries.



Example Temperature Compensation Curves

9.13. Load Share Charger Operation

Multiple chargers may be connected in parallel to provide charger redundancy and increased charging current. Load sharing chargers are fault tolerant; one charger failure will not cause failures in paralleled chargers.

9.13.1. Load Sharing and Synchronization

Connection of the load share accessory between chargers using the SENSbus RJ-45 connectors (see section 6.9) automatically initiates load sharing and synchronization of all operating modes. Chargers will share the current load within \pm 10%. For proper load share operation, a 120-ohm terminator is required at the ends of the SENSbus. Chargers intended for load sharing must be configured with the same output settings in order to load share properly. The LOAD SHARE FAIL alarm will occur any time a charger is unable to load share. If a charger in a multi-charger load sharing system fails or is disconnected the remaining chargers will still load share and ignore the faulted charger. Each load sharing charger will alarm independently using individually configured alarm setpoints.

The output voltage and current of each individual charger will be shown on its front panel LCD. If an optional remote alarm/communications panel accessory (not included internal to charger) is connected it will display only the system output voltage and current. An alarm/communications circuit board that is configured for an individual charger can be set to show system information by using the SENS Setup Utility.

Chargers connected in parallel without the load sharing network cable will operate but without synchronization. Current is not shared between chargers, Boost and HELIX modes are not synchronized and the system voltage is not displayed on the LCD. The chargers must be set for the same voltage range (120V or 240V) and Float voltage. When load sharing is disabled, boost mode should also be disabled on all but one charger to avoid conflicts between chargers. As a result, redundancy of Boost output voltage is not included when load sharing is not employed.

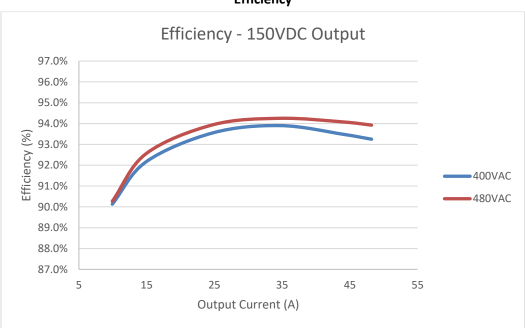
9.14. Remote Alarm/Communications Panel Accessory

The optional remote alarm/communications panel accessory provides additional alarm relay contacts and the ability to adjust and communicate with multiple chargers using one external device. Connection of a network cable between the accessory and charger(s) using the SENSbus RJ-45 connectors (see section <u>6.9.3</u>) automatically initiates communication. For proper operation, a 120-ohm terminator is required at the ends

of the bus. Adjust configuration and view status using the remote panel keypad and display. See section <u>9.9</u> for keypad operation.

9.15. Efficiency

The Efficiency graph below shows the efficiency of the charger at a given input voltage with a 150VDC output voltage.



Efficiency

10 SERVICE AND MAINTENANCE

10.1. Recommended Annual Maintenance

Check all field wiring connections for electrical and mechanical integrity. Verify no corrosion or loose hardware is present.

Verify that convection cooling vents are not blocked or clogged.

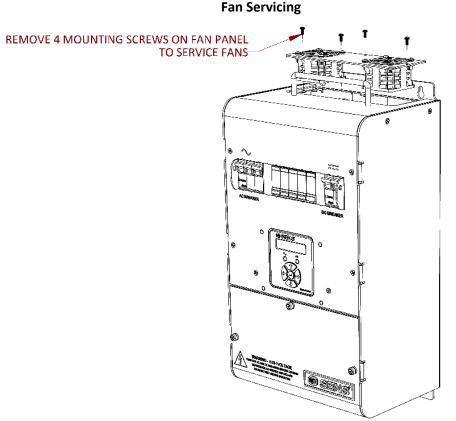
Ensure that air filter is clean and free from debris (see section 10.2).

10.2. Air Filter

The charger is equipped with an air filter accessed by removing the field wiring cover (see the <u>EnerGenius</u> <u>DC Company Overview figure</u>). An alarm will indicate when the filter needs to be serviced. The filter can be cleaned with compressed air and re-installed.

10.3. Fans

The charger is equipped with two fans on the top side of the unit. The fans act in parallel, so that if a fan failure occurs, the unit can continue to operate, though output power may be reduced depending on continuous loads and ambient temperature. An alarm will indicate if a fan needs to be serviced or replaced. See the Fan Servicing figure below for fan servicing details. Contact SENS for replacement components and detailed service instructions.



10.4. Supplemental Surge Protectors

If the charger was ordered with the optional supplemental surge protection (see the <u>EnerGenius DC</u> <u>Company Overview</u>), these devices may need to be replaced if operated under extensive surge conditions. Should the device need to be replaced, indication will be provided on the LEDs, display, and alarms. Contact SENS for replacement components and detailed service instructions.

11 MODBUS COMMUNICATIONS

Modbus is an application layer messaging protocol used for client/server communication and is implemented according to specifications provided by Modbus Organization (<u>http://www.modbus.org/specs.php</u>

11.1. TCP/IP Modbus—Optional

Modbus communications over TCP/IP is optional and requires configuration using the SENS Setup Utility or the keypad (see section 9.9.3). Adjust IP address as desired. It may take up to 10 seconds for the network setting changes to apply. A TCP/IP address of 0.0.0.0 implies DHCP (Dynamic) addressing. Adjust the Gateway and Subnet Mask values as required. The displayed Hardware Address is the MAC address corresponding to the Ethernet interface. The MAC address is also shown on the label on the inside of the field wiring cover. This value is not adjustable. Configure Modbus server address and enable/disable Modbus write access as desired. See section <u>6.8</u> for connection information. Both Modbus TCP/IP and DNP3 TCP/IP may be used simultaneously.

| Setting | Value |
|---------------|-------------------|
| IP Address | 0.0.0.0 DHCP/AUTO |
| Subnet Mask | N/A |
| Gateway | N/A |
| Port Number | 502 |
| Modbus Server | 10 |
| Address | |

TCP/IP Modbus Default Settings

11.2. Modbus RS-485—Optional

Serial Modbus communications over RS-485 using RTU mode is optional. Modbus communications settings may be configured using the keypad or SENS Setup Utility prior to executing communications. Configure Modbus server address, baud rate, parity and enable/disable Modbus write access as desired. See section 6.7 for connection and termination requirements. Only one RS-485 protocol is allowed at a time. Enable/disable either Modbus RS-485 or DNP3 RS-485 using the keypad or SENS Setup Utility.

| Setting | Value |
|----------------|-------|
| Configuration | RTU |
| Baud Rate | 19200 |
| Data Bits | 8 |
| Parity | Even |
| Stop Bits | 1 |
| Server Address | 10 |

11.3. Modbus Holding Registers

EnerGenius DC products provide an extensive array of Modbus registers. These Modbus registers are organized using 32-bit big-endian. The registers are zero-indexed, meaning the first register is index zero as opposed to index 1. Some Modbus polling utilities may be one-indexed or default to little-endian and as such may need to be adjusted. To verify, poll register 9 as a 32-bit value and verify the first 6-digits match the serial number shown on the product label. If they don't match, adjust the offset (zero or one), change the endianness (sometimes referred to as swapping the registers) or both. Note that registers that do not have a scaling factor of one must be divided by the scaling factor to obtain the decimal/floating point representation.

The following are common registers that are applicable to most applications. Contact SENS for further information if necessary.

| Addre | ress High Address Low | | ess Low | | | | Scale |
|-------------|-----------------------|-------------|---------|--------------------------------------|---|----------|--------|
| Deci mal | Hex | Deci mal | Hex | Name | Description | Units | Factor |
| 0 | 0x000 | 1 | 0x001 | Unit Serial | Serial Number of System the device was built into and shipped part of | Num | 1 |
| 2 | 0x002 | 3 | 0x003 | Program Revision | Version of the main program | Num | 1 |
| 4 | 0x004 | 5 | 0x005 | Bootloader Version | Version of bootloader | Num | 1 |
| 6 | 0x006 | 7 | 0x007 | Туре | Device type | Enum | 1 |
| 8 | 0x008 | 9 | 0x009 | Serial | Serial Number of the Device | Num | 1 |
| 10 | 0x00A | 11 | 0x00B | Build Date | Year (16bit), month(8bit), day(8bit) | Num | 1 |
| 12 | 0x00C | 13 | 0x00D | Model Num 1_4 | Model number character | bit | 1 |
| 14 | 0x00E | 15 | 0x00F | Model Num 5_8 | Model number character | bit | 1 |
| 16 | 0x010 | 17 | 0x011 | Model Num 9_12 | Model number character | bit | 1 |
| 18 | 0x012 | 19 | 0x013 | Model Num 13_16 | Model number character | bit | 1 |
| 20 | 0x014 | 21 | 0x015 | Model Num 17_20 | Model number character | bit | 1 |
| 22 | 0x016 | 23 | 0x017 | Model Num 21_24 | Model number character | bit | 1 |
| 24 | 0x018 | 25 | 0x019 | Model Num 25_28 | Model number character | bit | 1 |
| 26 | 0x01A | 27 | 0x01B | Model Num 29_32 | Model number character | bit | 1 |
| 42 | 0x02A | 43 | 0x02B | Basic Charging Alarms | Charging Alarm status bits (see section 11.4) | Bitfield | 1 |
| 44 | 0x02C | 45 | 0x02D | Charging Status | Charging Status bits (see section 11.5) | Bitfield | 1 |
| 46 | 0x02E | 47 | 0x02F | Charging Alarms Extended | Charging Alarm Extended status bits (see section 11.6) | Bitfield | 1 |
| 48 | 0x030 | 49 | 0x031 | Charging AC Alarms | Charging AC Alarm status bits (see section 11.7) | Bitfield | 1 |
| 50 | 0x032 | 51 | 0x033 | Accessory Channel Alarms | Accessory Channel Alarm status bits (see section 11.8) | Bitfield | 1 |
| 52 | 0x034 | 53 | 0x035 | Accessory System Alarms | Accessory System Alarms status bits (see section 11.9) | Bitfield | 1 |
| 54 | 0x036 | 55 | 0x037 | Accessory Assigned Charger Alarms | Accessory Assigned Charger Alarms status bits (see section 11.10) | Bitfield | 1 |
| 62 | 0x03E | 63 | 0x03F | Uptime Counter Value | Charger uptime counter value | Sec | 1 |
| 212 | 0x0D4 | 213 | 0x0D5 | Unit Voltage | Voltage currently being supplied by the unit to the battery/loads | V | 32768 |

| 214 | 0x0D6 | 215 | 0x0D7 Unit Current | | Current currently being supplied by the unit to the battery/loads | А | 32768 |
|-----|-------|-----|--------------------|------------------------------------|---|--------|-------|
| 216 | 0x0D8 | 217 | 0x0D9 Unit Power | | Power currently being supplied by the unit | W | 32768 |
| 218 | 0x0DA | 219 | 0x0DB | Unit Float Voltage | Float Voltage Setting of the unit | V/cell | 32768 |
| 220 | 0x0DC | 221 | 0x0DD | Unit Boost Voltage | Boost Voltage Setting of the unit | V/cell | 32768 |
| 222 | 0x0DE | 223 | 0x0DF | Unit Battery Temp | Battery temperature | °C | 32768 |
| 224 | 0x0E0 | 225 | 0x0E1 | Unit Internal temp | Internal temperature of the unit | °C | 32768 |
| 226 | 0x0E2 | 227 | 0x0E3 | Unit Boost Timer | Boost timer | Sec | 1 |
| 228 | 0x0E4 | 229 | 0x0E5 | Unit Periodic Boost Countdown | Time until next Boost | Sec | 1 |
| 230 | 0x0E6 | 231 | 0x0E7 | Unit Line Frequency | AC Line Frequency | Hz | 10 |
| 232 | 0x0E8 | 233 | 0x0E9 | Unit Line Voltage 1 | AC Line 1 Voltage | V | 32768 |
| 234 | 0x0EA | 235 | 0x0EB | Unit Line Current 1 | AC Line 1 Current | А | 32768 |
| 236 | 0x0EC | 237 | 0x0ED | Unit Line Voltage 2 | AC Line 2 Voltage | V | 32768 |
| 238 | 0x0EE | 239 | 0x0EF | Unit Line Current 2 | AC Line 2 Current | А | 32768 |
| 240 | 0x0F0 | 241 | 0x0F1 | Unit Line Voltage 3 | AC Line 3 Voltage | V | 32768 |
| 242 | 0x0F2 | 243 | 0x0F3 | Unit Line Current 3 | AC Line 3 Current | А | 32768 |
| 244 | 0x0F4 | 245 | 0x0F5 | Unit Battery Check Time Elapsed | Battery Check time elapsed | Sec | 1 |
| 246 | 0x0F6 | 247 | 0x0F7 | Unit Battery Check Due | Time until next Battery Check | Sec | 1 |
| 248 | 0x0F8 | 249 | 0x0F9 | Unit Number of Chargers | Number of modules | Num | 1 |

11.4. Basic Charging Alarms Bit Definition

| Bit A | ddress | Nomo | Description | | |
|---------|--------|--------------------------|--|--|--|
| Decimal | Hex | - Name | Description | | |
| 0 | 0x00 | AC Fail | AC input voltage is not detected by the module. | | |
| 1 | 0x01 | High DC | DC output voltage is above the High DC Voltage alarm setpoint. | | |
| 2 | 0x02 | Low DC | DC output voltage is below Low DC Voltage alarm setpoint. | | |
| 3 | 0x03 | Charger Fail | Module has failed. Module is not able to provide the current demanded by the battery and/or load or is providing more current than the unit's control system is commanding. | | |
| 4 | 0x04 | Over Voltage Shutdown | DC output voltage is above Over Voltage Shutdown setpoint and unit has executed a high voltage shutdown. This only occurs when the overvoltage is caused by the charger. | | |
| 5 | 0x05 | Reverse Polarity | Battery is connected backwards. Output is disabled until the condition is corrected. | | |
| 6 | 0x06 | Unused | Unused | | |
| 7 | 0x07 | Incompatible Battery | Unit is connected to an incompatible battery and is unable to bring up the output voltage after a set period of time. | | |
| 8 | 0x08 | Invalid Settings | Settings are not valid. Output is disabled until the condition is corrected. | | |
| 9 | 0x09 | Unused | Unused | | |
| 10 | 0x0A | Thermal Fold Back | Output power has been reduced to protect from over-heating. | | |

| 11 | 0x0B | Temperature | Disabled or failed remote temperature sensor. Temperature |
|----|--------------|----------------|---|
| | | Probe Fault | compensation is forced OFF when sensor is shorted. |
| 12 | 0x0C Current | | Charger is operating at maximum allowable output, either maximum |
| | | Limiting | current or maximum power, whichever occurs first. |
| 13 | 0x0D | Ground Fault | Ground fault current to the positive output terminal is above the |
| | exeb | Positive | Ground Fault Trip sensitivity setpoint. |
| 14 | 0x0E | Low Current | Output Current is under the Low Current Alarm setpoint. |
| 15 | 0x0F | Load Share | Modules or chargers connected for load sharing are not sharing the |
| 15 | UXUF | Fault | current load. |
| | | AutoDeest | Boost mode time limit has expired and charger has returned to Float |
| 16 | 0x10 | AutoBoost | mode. Boost mode is disabled until the time limit is reset. The Boost |
| | | Lockout Active | time limit is reset when power is cycled. |
| 17 | 0x11 | Unused | Unused |
| 10 | 012 | SENS Bus | Device is not communicating on CENChus |
| 18 | 0x12 | Inactive | Device is not communicating on SENSbus. |
| 10 | 012 | Battery On | Battery is beginning to discharge and DC output voltage is below Batt |
| 19 | 0x13 | Discharge | Discharge Voltage alarm setpoint. |
| 20 | 0x14 | Battery End | DC output voltage is below Batt End Discharge Voltage alarm setpoint. |
| 20 | 0/14 | Discharge | De output voltage is below batt thu discharge voltage alarm setpoint. |
| 21 | 0x15 | Ground Fault | Ground fault current to the negative output terminal is above the |
| 21 | 0X13 | Negative | Ground Fault Trip sensitivity setpoint. |
| | | | Chargers connected in parallel that suffer a loss of high current |
| 22 | 0.10 | DC Negative | negative connection may try to route power through the SENSbus |
| 22 | 0x16 | open | cabling. This alarm shows that a charger has detected the issue and |
| | | | has shut itself off. Please check battery terminal connections |
| | | DC Below | |
| 23 | 0x17 | Startup | Battery voltage is below the Startup Voltage setpoint. Unit output |
| | | Voltage | voltage is disabled. Forced startup feature overrides. |
| 24 | 0x18 | Fan Fail | There is a problem with one or more of the module fans. |
| 27 | 0x1B | Battery Check | Battery has failed the most recent battery check. |

11.5. Charging Status Bit Definition

| Bit Address | | Nama | Description | |
|-------------|------|---------------------------|--|--|
| Decimal | Hex | Name | Description | |
| 0 | 0x00 | Output Idle | Charging status - Output Idle | |
| 1 | 0x01 | Follower Mode | Charging status - Follower Mode | |
| 2 | 0x02 | Helix Float Charge | Charging status - Helix Float | |
| 3 | 0x03 | Float Charge | Charging status - Float Charge | |
| 4 | 0x04 | Helix Refresh Charge | Charging status - Helix Refresh Charge | |
| 5 | 0x05 | Auto Boost Charge | Charging status - Auto Boost Charge | |
| 6 | 0x06 | Periodic Boost Charge | Charging status - Periodic Boost Charge | |
| 7 | 0x07 | Battery Check Active | Charging status - Battery Check Active | |
| 8 | 0x08 | Commission Charge | Charging status - Commission Charge | |
| 9 | 0x09 | High Charger Current | Output current is more than rated current. | |
| 10 | 0x0A | Unused | Unused | |
| 11 | 0x0B | Unused | Unused | |
| 12 | 0x0C | Using Battery Temperature | Charger reading battery temperature and is compensating the voltage. | |

| 13 | 13 0x0D UltraCap Mode Active | | Charger is set to charge an Ultra Capacitor. | |
|----|------------------------------|--|--|--|
| 14 | 14 OxOE Battery Check Passed | | Battery Check test successfully passed | |

11.6. Charging Alarms Extended Bit Definition

| Bit Address | | News | Description | |
|-------------|------|--------------------------------------|---|--|
| Decimal | Hex | Name | Description | |
| 0 | 0x00 | Check Filter | Module has experienced a thermal roll back which can be caused by a clogged input air filter. | |
| 1 | 0x01 | Thermal Fault | Module has faulted because it over-heated and thermal fold-back has reached zero watts. Module output has been disabled. | |
| 2 | 0x02 | High Battery Temperature | Battery temperature is above the High Battery Temperature alarm setpoint. | |
| 3 | 0x03 | High Battery Temperature Shutdown | Battery temperature is high enough that the unit has shut off for safety precautions. Only available when a remote battery temperature sensor is installed with the optional remote battery monitor. | |
| 4 | 0x04 | High AC Ripple Detected on Output | Charger's output ripple is above High AC Ripple Detection alarm setpoint. | |
| 5 | 0x05 | DC Output Open | Charger has detected that the output is not connected to anything. | |
| 6 | 0x06 | Charger Low Temperature | Unit ambient temperature is below its rated ambient temperature, unit output may be derated. | |
| 7 | 0x07 | Battery Low Temperature | Battery temperature is below Battery Low Temperature alarm setpoint. Only available when a remote battery temperature sensor is installed with the optional remote battery monitor. | |

11.7. Charging AC Alarms Bit Definition

| Bit Address | | Name | Description | |
|-------------|------|---------------------------|--|--|
| Decimal | Hex | Name | Description | |
| 0 | 0x00 | Unused | Unused | |
| 1 | 0x01 | AC Phase Missing | An AC phase is missing or out of range. Only available in a 3-phase capable device. | |
| 2 | 0x02 | AC Voltage Over Maximum | AC Voltage has gone above max AC voltage allowed by the charger on any phase. NOTE: This alarm has a delay of 3 seconds. Output has been disabled. | |
| 3 | 0x03 | AC Voltage Low | AC Voltage has gone below AC Min Voltage alarm setpoint. | |
| 4 | 0x04 | AC Frequency Out Of Range | AC Frequency is outside of the AC High Frequency and AC Low Frequency alarm setpoints. | |
| 5 | 0x05 | AC Voltage High | AC Voltage is above the AC Max Voltage alarm setpoint. | |

11.8. Accessory Channel Alarms Bit Definition

| Bit Address | | Nome | Description | |
|-------------|------|-----------------------|---|--|
| Decimal | Hex | Name | Description | |
| 0 | 0x00 | Invalid Settings | Setting for this channel are invalid and must be corrected before settings may be sent to the chargers on this channel. | |
| 1 | 0x01 | Low Current Channel | Channel Current is below Low Current alarm setpoint. | |
| 2 | 0x02 | Invalid System Config | System configuration settings are invalid. | |

11.9. Accessory System Alarms Bit Definition

| Bit Address | | Noree | Description | |
|-------------|------|------------------------|---|--|
| Decimal | Hex | Name | Description | |
| 0 | 0x00 | Invalid System | Configuration of system is conflicted. Charger will continue to operate | |
| 0 | 0,00 | Config | but may not be fully functional until the issue is resolved. | |
| 1 | 0x01 | AC1 SPD | The AC supplementary surge protector has expired and needs replacement. | |
| 2 | 0x02 | AC1 Breaker | The AC breaker is OPEN or has tripped. Only available with Breaker Status option. | |
| 3 | 0x03 | Unused | Unused | |
| 4 | 0x04 | Unused | Unused | |
| 5 | 0x05 | DC SPD | The DC supplementary surge protector has expired and needs | |
| 5 | 0x05 | DC SPD | replacement. | |
| 6 | 0x06 | DC Breaker | The DC breaker is OPEN or has tripped. Only available with Breaker | |
| 0 | 0,00 | DC Breaker | Status option. | |
| 7 | 0x07 | Unused | Unused | |
| 8 | 0x08 | Unused | Unused | |
| 9 | 0x09 | Unused | Unused | |
| 10 | 0x0A | Unused | Unused | |
| 11 | 0x0B | System | This device is configured as a system display board. It will present | |
| 11 | UXUD | Display Board | information for the entire system, even if devices are not in its unit. | |
| 12 | 0x0C | Unused | Unused | |
| 13 | 0x0D | SENSbus | No other devices are found on SENSbus. | |
| 15 | 0,00 | Inactive | | |
| 14 | 0x0E | Unused | Unused | |
| 15 | 0x0F | Unused | Unused | |
| 16 | 0x10 | Unused | Unused | |
| 17 | 0x11 | Unused | Unused | |
| 18 | 0x12 | No Power Board Data | No module power boards are found on SENSbus. | |

11.10. Accessory Assigned Channel Alarms Bit Definition

| Bit Address | | Name | Description | |
|-------------|------|-------------------------|--|--|
| Decimal | Hex | Name | Description | |
| 0 | 0x00 | Invalid Config | The configuration of one or more power modules in the unit is invalid. | |
| 1 | 0x01 | Individual Module Fault | A power module in the unit has faulted. | |

| Address | | Description | Details | |
|---------|-------|--------------------------------------|------------------------------------|--|
| Decimal | Hex | - Description | Details | |
| 16 | 0x010 | Start/stop manual boost | ON to start, OFF to stop | |
| 17 | 0x011 | Reset periodic boost charge schedule | ON to reset schedule, OFF is no-op | |
| 18 | 0x012 | Start/stop battery check | ON to start, OFF to stop | |
| 19 | 0x013 | Reset periodic battery | ON to reset schedule, OFF is no-op | |
| 20 | 0x014 | Clear battery check failure | ON to reset alarm, OFF is no-op | |
| 21 | 0x015 | Not applicable | Not applicable | |
| 22 | 0x016 | Force DC Startup | ON to start, OFF to stop | |
| 23 | 0x017 | Reset Latched Alarms | ON to reset alarm, OFF is no-op | |

11.11. Writable Control Flags (Coils) - Single coil writes: 0xFF00 for ON, 0x0000 for OFF

12 DNP3 COMMUNICATIONS

DNP3 is a messaging protocol used for client/server communication and is implemented according to IEEE Standard 1815-2012. The EnerGenius DC is compliant with DNP3 Subset Level 2 and supports various features of Level 3 and Level 4. EnerGenius DC products provide an extensive amount of DNP3 information. The information in below sections includes common data points that are applicable to most applications. The entire list of DNP3 data points is available in the SENS DNP3 Config Tool (see section <u>12.3</u>).

12.1. TCP/IP DNP3—Optional

DNP3 communications over TCP/IP is optional and requires configuration using the SENS Setup Utility or the keypad (see section 9.9.3). Set the IP address as desired. It may take up to 10 seconds for the network setting changes to apply. A TCP/IP address of 0.0.0.0 implies DHCP (Dynamic) addressing. Adjust the Gateway and Subnet Mask values as required. The displayed Hardware Address is the MAC address corresponding to the Ethernet interface. This value is not adjustable. Configure remaining DNP3 values and enable/disable DNP3 access as desired. See section 6.8 for connection information. Both DNP3 TCP/IP and Modbus TCP/IP may be used simultaneously.

| | • |
|----------------------------|-------------------|
| Setting | Value |
| IP Address | 0.0.0.0 DHCP/AUTO |
| Source Address | 4 |
| Destination Address | 3 |
| Port Number | 20000 |

TCP/IP DNP3 Default Settings

12.2. RS-485 DNP3—Optional

Serial DNP3 communications over RS-485 is optional. Communications settings may be configured using the keypad or SENS Setup Utility. Configure DNP3 values and enable/disable DNP3 access as desired. See section <u>6.7</u> for connection and termination requirements. Only one RS-485 protocol is allowed at a time. Enable/disable either DNP3 RS-485 or Modbus RS-485 using the keypad or SENS Setup Utility.

| Setting | Value |
|---------------------|-------|
| Source Address | 4 |
| Destination Address | 3 |
| Baud Rate | 9600 |
| Parity | None |

12.3. SENS DNP3 Config Tool

The SENS DNP3 Config Tool is a worksheet that allows user configuration of all DNP3 data points. EnerGenius DC products ship with a default DNP3 configuration. Use the SENS DNP3 Config Tool to create a customized DNP3 configuration file. The SENS DNP3 Config Tool is available from the communications protocol circuit board webpage (see sections <u>6.8</u> and <u>9.11</u>). Follow instructions on the "Overview" tab of the SENS DNP3 Config Tool to modify configuration and load the configuration file to the communications protocol circuit board. Select to use the custom configuration on the charger using the SENS Setup Utility or keypad.

12.4. Implementation Table

| Object | Variation Number | Description | | |
|--------|------------------|--|--|--|
| 1 | 0 | Binary Input (default) | | |
| 1 | 1 (default) | Binary Input | | |
| 1 | 2 | Binary Input With Status | | |
| 2 | 0 | Binary Input Change (default) | | |
| 2 | 1 | Binary Input Change without Time | | |
| 2 | 2 | Binary Input Change with Time | | |
| 2 | 3 (default) | Binary Input Change With Relative Time | | |
| 10 | 0 | Binary Output (default) | | |
| 10 | 1 | Binary Output | | |
| 10 | 2 (default) | Binary Output Status | | |
| 12 | 1 | Control Relay Output Block | | |
| 30 | 0 | Analog Input (default) | | |
| 30 | 1 | 32-Bit Analog Input with Flag | | |
| 30 | 2 | 16-Bit Analog Input with Flag | | |
| 30 | 3 (default) | 32-Bit Analog Input without Flag | | |
| 30 | 4 | 16-Bit Analog Input without Flag | | |
| 30 | 5 | 32-Bit Floating Point with Flag | | |
| 30 | 6 | 64-Bit Floating Point with Flag | | |
| 32 | 0 | Analog Change Event (default) | | |
| 32 | 1 (default) | 32-Bit Analog Change Event without time | | |
| 32 | 2 | 16-Bit Analog Change Event without time | | |
| 32 | 5 | 32-Bit Floating Point Analog Change Event without Time | | |
| 32 | 6 | 64-Bit Floating Point Analog Change Event without Time | | |
| 32 | 7 | 32-Bit Floating Point Analog Change Event with Time | | |
| 32 | 8 | 64-Bit Floating Point Analog Change Event with Time | | |
| 34 | 0 | Analog Input Reporting Deadband (default) | | |
| 34 | 1 | 16-Bit Analog Input Reporting Deadband | | |
| 34 | 2 (default) | 32-Bit Analog Input Reporting Deadband | | |
| 34 | 3 | 32-Bit Floating Point Analog Input Reporting Deadband | | |
| 40 | 0 | Analog Output Status | | |
| 40 | 1 (default) | 32-Bit Analog Output Status | | |
| 40 | 2 | 16-Bit Analog Output Status | | |
| 40 | 3 | 32-Bit Floating Point Analog Output Status | | |
| 40 | 4 | 64-Bit Floating Point Analog Output Status | | |
| 50 | 0 | Time and Date | | |
| 50 | 1 (default) | Time and Date | | |
| 50 | 3 | Time and Date Last Recorded Time | | |
| 60 | 0 | Class 0, 1, 2, and 3 Data | | |

| 60 | 1 | Class 0 Data |
|----|---|----------------------------|
| 60 | 2 | Class 1 Data |
| 60 | 3 | Class 2 Data |
| 60 | 4 | Class 3 Data |
| 80 | 1 | Internal Indications (IIN) |

12.5. Binary Inputs

| Point | Name | Description | Default Class |
|-------|-----------------------------|---|------------------|
| 0 | Summary High DC | High DC detected at output terminals of unit | 1 |
| | | Output voltage is below the Low DC Voltage | |
| 1 | Summary Low DC | Threshold | 1 |
| | | Unit has failed or cannot produce output. Reset | |
| | | charger to clear alarm. If alarm continues, contact | |
| 2 | Summary Charger Fail | customer service. | 1 |
| 3 | Summary AC Fail | AC not detected by the unit | 1 |
| | Summary Ground Fault | Ground fault current to the positive output | |
| 4 | Positive | terminal is above the threshold. | 1 |
| | Summary Ground Fault | Ground fault current to the negative output | |
| 5 | Negative | terminal is above the threshold. | 1 |
| 6 | Summary Alarm Summary | Summary of first 6 Binary Inputs | 1 |
| | | High DC voltage and output current seen on unit. | |
| | Summary Over Voltage | Reset charger to clear alarm. If alarm continues, | |
| 7 | Shutdown | contact customer service. | 1 |
| | Summary Forced Load Sharing | Load sharing is enabled when multiple charger | |
| 9 | Enabled | modules are present | 1 |
| | Summary Using Battery | Charger has a battery temperature and is | |
| 10 | Temperature | compensating the voltage | 1 |
| | | The unit does not detect a temperature probe or | |
| | Summary Temperature Probe | the probe connection is shorted (temp comp is | |
| 11 | Fault | forced off if shorted). | 1 |
| | | Charger is in either Auto Boost or Periodic Boost | |
| 12 | Summary Equalize mode | mode | 1 |
| | | An AC phase is missing or out of range in a 3- | |
| 20 | Summary AC Phase Missing | phase capable device | 2 |
| | | AC Voltage has gone above max allowed by the | |
| | Summary AC Voltage Over | charger on any phase. NOTE: This alarm has a | |
| 21 | Maximum | delay of 3 seconds | 2 |
| | | AC Voltage has gone below specification of the | |
| 22 | Summary AC Voltage Low | charger | 2 |
| | Summary AC Frequency Out | | |
| 23 | Of Range | AC Frequency is outside of adjustable limits | 2 |
| 24 | Summary AC Voltage High | AC Voltage is above the max adjustable limit | 2 |
| | | Reverse Polarity Voltage is seen at the output | - |
| 40 | Summary Reverse Polarity | terminals of the unit. | 2 |
| | | A low crank has been detected. Reset with the | - |
| 41 | Summary Low Cranking | crank analyzer or by resetting the charger. | 2 |
| | Summary Incompatible | Charger was unable to bring up the output | |
| 42 | Battery | voltage after a set period of time. Example: | 2 |

| | | can be environmental or a sign that a fan is not | |
|-------------------|-------------------------------------|---|----|
| 05 | | Charger has faulted because it over heated. This | Z |
| 63 | Summary Check Filter | which can be caused by a clogged filter. Please check the filter and clean it if needed | 2 |
| | | Charger has experienced a thermal roll back | |
| 62 | Passed | Battery has passed the most recent Battery Check | 2 |
| | Summary Battery Check | | |
| 61 | Summary Commission Charge | Charger Mode | 2 |
| 60 | Summary Battery Check Active | Charger Mode | 2 |
| 59 | Charge | Charger Mode | 2 |
| | Summary Periodic Boost | | |
| 58 | Summary Auto Boost Charge | Charger Mode | 2 |
| 57 | Summary Helix Refresh Charge | Charger Mode | 2 |
| 56 | Summary Float Charge | Charger Mode | 2 |
| 55 | Summary Helix Float Charge | Charger Mode | 2 |
| 54 | Summary Battery Check Failed | Battery has failed the most recent battery check | 2 |
| 53 | Summary Fan Fail | There is a problem with one or more of the fans | 2 |
| 52 | Voltage | cannot startup. | 2 |
| | Summary DC Below Startup | DC is below the startup voltage; so, the charger | |
| 51 | Summary DC Negative open | terminal connections | 2 |
| | | issue and has shut itself off. Please check battery | |
| | | alarm shows that a charger has detected the | |
| | | route power through the SENSbus cabling. This | |
| | | of high current negative connection may try to | |
| 50 | | Chargers connected in parallel that suffer a loss | 2 |
| 50 | Discharge | Discharge Voltage Threshold | 2 |
| - 1 .J | Summary Battery End | Output voltage is below the Battery End | 2 |
| 49 | Discharge | Voltage Threshold | 2 |
| 40 | Summary Battery On | Output voltage is below the Battery Discharge | ۷. |
| 48 | Summary AutoBoost Lockout Active | a set period of time. | 2 |
| | Summary AutoPoast Laskout | the boost time limit. This will reset upon detection of a crank, or detection of loss of AC for | |
| | | Boost mode is disabled because the charger hit | |
| 47 | Summary Load Share Fault | not having the same settings. | 2 |
| A 7 | | on the SENSbus. This is typically caused by units | 2 |
| | | Unit is unable to fully load share with other units | |
| 46 | Summary Low Current | threshold. | 2 |
| | | Output Current is under the low current alarm | |
| 45 | Summary Current Limiting | Charger is outputting maximum current. | 2 |
| 44 | Summary Thermal Fold Back | lowered. | 2 |
| | | temperature; so, the power output has been | |
| | | Charger components are over maximum | |
| 43 | Summary Invalid Settings | charger. Please re-check and try again. | 2 |
| | | Program, or Jumper) are not compatible with this | |
| | | The current settings in the charger (Factory, | |
| | | remove and replace a jumper. | |
| | | Connecting a 12V battery when the charger is set for 24V. To clear alarm reset the charger or | |

| | Summary High Battery | | |
|----|-----------------------------|--|---|
| 65 | Temperature | Battery is above the high battery temp threshold | 2 |
| | Summary High Battery | Battery Temperature is high enough that the | _ |
| 66 | Temperature Shutdown | charger has shut off as a safety concern | 2 |
| | Summary High AC Ripple | | _ |
| 67 | Detected on Output | Charger's output ripple is above limit | 2 |
| | | Charger has detected that the output is not | _ |
| 68 | Summary DC Output Open | connected to anything | 2 |
| | Summary Charger Low | Charger is currently below its rated temperature, | |
| 69 | Temperature | output may be derated | 2 |
| | Summary Battery Low | Battery is below adjustable temperature limit | |
| 70 | Temperature | (disabled if no temperature is available) | 2 |
| | | Settings on this channel are invalid and must be | |
| | | corrected before settings may be sent to the | |
| 71 | Summary Invalid Settings DC | chargers on this channel. | 2 |
| | | Configuration of system is conflicted. Charger | |
| | Summary Invalid System | will continue to run, but may not be fully | |
| 72 | Config | functional until the issue is resolved. | 2 |
| 73 | Summary AC1 SPD | The surge arrestor has faulted | 2 |
| 74 | Summary AC1 Breaker | The breaker has faulted | 2 |
| 75 | Summary AC2 SPD | The surge arrestor has faulted | 2 |
| 76 | Summary AC2 Breaker | The breaker has faulted | 2 |
| 77 | Summary DC SPD | The surge arrestor has faulted | 2 |
| 78 | Summary DC Breaker | The breaker has faulted | 2 |
| 79 | Summary Sensbus Inactive | There are no other devices found on SENSbus | 2 |
| | Summary No Power Board | | |
| 80 | Data | There are no power boards found on SENSbus | 2 |
| | | Number of modules in system or unit is less than | |
| 81 | Summary Module Missing | expected | 2 |
| | Summary Individual Module | | |
| 82 | Fault | Charger module has a fault | 2 |
| | | Settings on this channel are invalid and must be | |
| | | corrected before settings may be sent to the | |
| 83 | Summary Invalid Settings AC | chargers on this channel. | 2 |
| | Summary DNP Config File | Invalid configuration file for DNP, usually a file | |
| 84 | Error | syntax error. | 2 |
| 01 | 21101 | Syntax error. | 2 |

12.6. Binary Outputs

| Point | Name | Description |
|-------|---|---|
| | | Start/stop manual boost. PULSE_ON to start, |
| 10 | DC ChannelA Start/stop manual boost | PULSE_OFF to stop |
| | DC ChannelA Reset periodic boost | Reset periodic boost charge schedule. PULSE_ON |
| 11 | charge schedule | to reset schedule. |
| | | Start/stop battery check. PULSE_ON to start, |
| 12 | DC ChannelA Start/stop battery check | PULSE_OFF to stop |
| | DC ChannelA Reset periodic battery | Reset periodic battery check schedule. PULSE_ON |
| 13 | check schedule | to reset schedule. |
| | | Clear battery check failure. PULSE_ON to reset |
| 14 | DC ChannelA Clear battery check failure | alarm. |

| | | Clear low cranking failure. PULSE_ON to reset |
|----|--|---|
| 15 | DC ChannelA Clear low cranking failure | alarm. |
| 16 | DC ChannelA Force DC Startup | Force DC Startup. PULSE_ON to force DC Startup. |
| | | Reset Latched Alarms. PULSE_ON to Reset Latched |
| 17 | DC ChannelA Reset Latched Alarms | Alarms. |

12.7. Analog Inputs

| | | | | Default | Default |
|-------|----------------------------|--|-------|---------|----------|
| Point | Name | Description | Units | Class | Deadband |
| 0 | Program Revision | Revision of application code | Num | 2 | 1 |
| 1 | DNP Revision | Revision of DNP | Num | 2 | 1 |
| | | Error Code defined in manual | | | |
| 8 | Setup Error Code | (0=No Error) | Num | 2 | 1 |
| 20 | Unit Serial | Unit Serial Number of Device | Num | 2 | 1 |
| 21 | Serial | Serial Number of Protocol Board | Num | 2 | 1 |
| | | Build date (byte0=Day, | | | |
| 22 | Build Date | byte1=Month, byte2-3=Year) | Num | 2 | 1 |
| 40 | DC ChannelA Voltage | Output Voltage | mV | 1 | 10 |
| 41 | DC ChannelA Current | Output Current | mA | 1 | 10 |
| 42 | DC ChannelA Power | Output Power | W | 1 | 10 |
| | DC ChannelA Battery | Temperature used for | | | |
| 43 | Temperature | compensation if applicable | mC | 1 | 10 |
| | DC ChannelA Number Of | Number of Charger Modules on | | | |
| 44 | Chargers | this DC channel | Num | 2 | 1 |
| | DC ChannelA Maximum | | | | |
| 45 | Power | Maximum power rating | W | 2 | 1 |
| | DC ChannelA Maximum | | | | |
| 46 | Voltage | Maximum voltage rating | mV | 2 | 10 |
| | DC ChannelA Maximum | | | _ | |
| 47 | Current | Maximum current output | mA | 2 | 10 |
| | DC ChannelA Periodic Boost | Number of seconds until next | | | |
| 48 | Countdown | scheduled boost | Sec | 2 | 1 |
| 10 | DC ChannelA Battery Check | Number of seconds until next | 6 | 2 | 1 |
| 49 | Due | battery check | Sec | 2 | 1 |
| 50 | DC ChannelA State Timer | Number of seconds elapsed in present state | Sec | 2 | 1 |
| 60 | AC ChannelA Line Voltage 1 | | mVac | 1 | 10 |
| 61 | AC ChannelA Line Voltage 1 | AC Line Voltage on Phase 1 AC Line Current on Phase 1 | | 1 | 10 |
| | | | mAac | | |
| 62 | AC ChannelA Line Voltage 2 | AC Line Voltage on Phase 2 | mVac | 1 | 10 |
| 63 | AC ChannelA Line Current 2 | AC Line Current on Phase 2 | mAac | 1 | 10 |
| 64 | AC ChannelA Live Voltage 3 | AC Line Voltage on Phase 3 | mVac | 1 | 10 |
| 65 | AC ChannelA Line Current 3 | AC Line Current on Phase 3 | mAac | 1 | 10 |
| 66 | AC ChannelA Line Frequency | AC Line Frequency | mHz | 1 | 10 |
| | AC ChannelA Number Of | Number of Charger Modules on | | | |
| 67 | Chargers | this AC channel | Num | 2 | 1 |

12.8. Analog Outputs

| Point | Name | Units |
|-------|---|--------------|
| 10 | DC Alarm Delay | Sec |
| 11 | AC Alarm Delay | Sec |
| 30 | DC ChannelA End Discharge VPC | mV/cell |
| 31 | DC ChannelA Low DC VPC | mV/cell |
| 32 | DC ChannelA Battery Discharge VPC | mV/cell |
| 33 | DC ChannelA Battery Check VPC | mV/cell |
| 34 | DC ChannelA High DC VPC | mV/cell |
| 35 | DC ChannelA OVSD VPC | mV/cell |
| 36 | DC ChannelA Float Charge VPC | mV/cell |
| 37 | DC ChannelA Boost Charge VPC | mV/cell |
| 38 | DC ChannelA Commissioning VPC | mV/cell |
| 39 | DC ChannelA Cell Count | Num |
| 40 | DC ChannelA Commissioning Duration | Min |
| 41 | DC ChannelA Periodic Boost Interval | Hour |
| 42 | DC ChannelA Temp Comp Slope (400 = -4mV/cell/C) | -mVdc/cell/C |
| 43 | DC ChannelA Current Limit | A/A rated |
| 44 | DC ChannelA Ground Fault Trip Point | uA |
| 48 | DC ChannelA Low Crank VPC | mV/cell |
| 49 | DC ChannelA Low Current Alarm | A/A rated |
| 50 | DC ChannelA Auto Boost Time Limit | Min |
| 52 | DC ChannelA Battery Check Interval | Min |
| 53 | DC ChannelA Battery Check Duration | Min |
| 54 | DC ChannelA Commissioning Current | A/A rated |
| 55 | DC ChannelA Channel Rated Unit Current | mA |
| 56 | DC ChannelA Channel Rated Unit Power | W |
| 57 | DC ChannelA Startup Voltage | mV/cell |
| 58 | DC ChannelA Periodic Boost Duration | Min |
| 62 | DC ChannelA AC Voltage On Output Limit | mVac |
| 63 | DC ChannelA Battery High Temperature Limit | mC |
| 64 | DC ChannelA Battery High Temperature Shutdown | mC |
| 65 | DC ChannelA Battery Low Temperature Limit | mC |
| 66 | DC ChannelA High Battery Room Temperature Limit | mC |
| 67 | DC ChannelA Battery Over Room Temperature Limit | mC |
| 101 | AC ChannelA AC Low Frequency Limit | mHz |
| 102 | AC ChannelA AC High Frequency Limit | mHz |
| 103 | AC ChannelA High Voltage Limit | mVac |
| 104 | AC ChannelA Low Voltage Limit | mVac |
| 105 | AC ChannelA Number Of Phases Expected | Num |

13 TROUBLESHOOTING/ERROR CODES

13.1. Configuration Error Codes

Error codes are displayed on front panel LCD.

| Error | Scope | Description | Corrective Action |
|-------|-------------------|---|--|
| 104 | Charger Module | Invalid output channel. Chargers must be set to use a valid output channel setting: output channel A. | If necessary, enable the channel using the keypad " DC Output #" selection in the " DC - > Advanced Settings " menu or the setup utility. To select a different output channel, reassign the charger to match its actual output channel connection using the setup utility. |
| 201 | Channel | No chargers assigned to output channel. Every enabled output channel must have at least one charger assigned to it. When none is found, it is presumed that a charger has failed, has lost SENSbus data communication, or has an incorrect channel setting. | Check for a charger that has failed (indicated by its LED status). Check for disconnected or damaged SENSbus data cables. If the output channel is not to be used, disable it by using the keypad " DC Output #" setting in the " DC -> Advanced Settings " menu or the setup utility. |
| 202 | Channel | Too few chargers operating. The combined output rating of all chargers operating on this channel is less than the channel's rated output. This can occur because a charger has failed, has an open AC input or DC output connection, has lost SENSbus data communication, is configured for the wrong output channel, etc. Note: the channel output settings are used to determine channel-level output current limit settings for "N+1" and "N+2" redundant configurations; non-redundant systems use channel settings of 0 which allow up to 100% output from every available charger. | Use the setup utility to verify all chargers' output channel settings. Each charger must be set for the output channel corresponding to its electrical DC output connection. Enable/disable output channels using the keypad "DC Output #" selection in the "DC -> Advanced Settings" menu or the setup utility. Use the setup utility to verify the channel DC output current and power ratings. For "N+1" or "N+2" redundant operation use the required output rating, i.e. the total for the minimum number of chargers ("N") that will provide the necessary output ratings. Non- redundant systems use 0 settings (which disables this error check). If necessary, install additional chargers to meet the required output rating (plus the additional chargers needed for "N+1" or "N+2" redundant operation). Verify that each channel is assigned enough chargers to meet the required DC output rating (plus any extra chargers needed to provide "N+1" or "N+2" redundant operation). Check for disconnected or damaged SENSbus data cables. |

| | | | - Check for miswired, disconnected, or damaged input and output connections. |
|-----|---------------------|---|--|
| 203 | Channel | Charger assigned to a disabled channel. All chargers must be set to a valid output channel that is enabled in this unit or system. | Enable/disable output channels using the keypad "DC Output #" selection in the "DC -> Advanced Settings" menu or the setup utility. Verify that the DC outputs of all chargers assigned to this channel are electrically connected to that output bus. To select a different output channel, reassign the charger to match its actual output channel connection using the setup utility. |
| 305 | Unit (or System) | Rogue Module Found. This can apply to any type of system. It indicates that a charger module was found that has a Unit Serial Number that does not match any display found on the bus. This could happen when adding a module from another system. | Corrective action is to fix Unit Serial Numbers on all chargers/modules and Accessory boards. |

13.2. Troubleshooting

| AC LED | DC LED | Fan / | Symptom | Possible Causes | Recommended Actions |
|--------|--------|---------------|--|--|---|
| | | Filter LED | | | |
| OFF | OFF | | Display AC and DC LEDs and display are off | Proper AC or DC voltages not applied Cable to display board failure or poor connection Display board failure | Using a voltmeter, check that AC input voltage and frequency at AC input terminal block/breaker are in the range 188VAC – 528VAC / 47Hz – 63Hz or that >60VDC is present at DC output terminal block/breaker and that the DC polarity is correct. Correct charger AC input and DC output voltage as required. If step 1 doesn't resolve issue, remove both AC and DC power for 1 minute, then reapply power. If steps 1 and 2 don't resolve issue, remove front cover while leaving cables connected and |

| SOLID GREEN | FLASH or SOLID GREEN | - | Unable to Communicate using MODBUS | 1. No communication bus termination | verify the network cable at the SENSbus port at the top of the display board is tightly connected. 4. If none of the above steps resolved the issue, display board may need to be replaced. Contact SENS. 1. Verify that a terminator is installed as directed in the manual (note that a terminator is not exceeded). |
|----------------|----------------------------|---|---|--|---|
| | | | | installed 2. Communication cable is plugged into the wrong charger port 3. Wiring is incorrect 4. Incorrect MODBUS settings (baud rate, address) | required if the charger is not at the end of the communication bus). 2. If terminator is installed, verify that communication cable is connected to ports as directed in the manual, in the Modbus connections section. Correct cabling as required. 3. For serial applications, if cable is connected correctly, verify that Modbus +D1 (A) goes to pin 5 of J2 and that Modbus –D0 (B) goes to pin 4 of J2. 4. If cable wiring is correct, verify that charger and application MODBUS settings are as required. Adjust settings using setup utility as required. |
| SOLID GREEN | SOLID RED | - | AC good, charger fail or overvoltage shutdown | Charger has experienced an unexpected fault Programmed setting are incorrect (OVSD set too low) Charger module failure | Remove both AC and DC power for 1 minute, then reapply power. If fault remains, check overvoltage shutdown settings and again remove both AC and DC power for 1 minute, then reapply power. If steps 1 and 2 don't resolve issue, a charger failure is the likely cause. |
| SOLID GREEN | FLASHING RED/ YELLOW | - | Charger's output is not enabled | 1. A battery is connected to the charger output with reverse polarity | 1. Correct DC polarity applied to DC output terminal block/breaker. |
| SOLID GREEN | SOLID YELLOW | - | AC good, high battery voltage | Alarm setpoint incorrect for application DC voltage is high due to an external source | Check that charger battery settings and alarms are set appropriately for the application and battery under charge. If settings and alarms are correct, check and correct battery / load voltage (consider battery surface charge and any other connected equipment). |

| SOLID | SOLID | - | AC good, low | 1. Alarm setpoint | 1. Check that charger battery |
|----------|----------|---|-----------------------|---------------------|---------------------------------------|
| GREEN | YELLOW | | battery voltage | incorrect for | settings and alarms are set |
| 0.122.11 | 1222011 | | battery voltage | application | appropriately for the application |
| | | | | 2. Battery | and battery under charge. |
| | | | | discharged or | 2. If settings and alarms are |
| | | | | defective | correct, check and correct battery |
| | | | | derective | / load voltage (consider loads and |
| | | | | | any connected equipment). |
| SOLID | FLASHING | | AC good, low | 1. Voltage range | 1. Check that charger voltage |
| GREEN | YELLOW | | incompatible | improperly set | range is set correctly for the |
| 0 | | | battery error | | battery. After making any |
| | | | (charger disabled) | | correction to the range setting, |
| | | | (| | remove both AC and DC power for |
| | | | | | 1 minute, then reapply power. |
| SOLID | FLASHING | - | AC good, output | 1. Charger power is | 1. Check for obstructions on |
| GREEN | GREEN/ | | power limited | reduced to protect | ventilation openings |
| ••••• | YELLOW | | | charger due to high | 2. Ensure that all covers are |
| | | | | temperatures | installed as directed in manual. |
| | | | | | 3. Reduce operating environment |
| | | | | | temperature. Charger will |
| | | | | | automatically increase power as |
| | | | | | temperature is lowered. |
| SOLID | DOUBLE | - | AC good, load share | 1. Charger output | 1. Check that individual charger |
| GREEN | FLASH | | fail | settings do not | settings are identical. Adjust as |
| - | YELLOW | | | match between | required. After making any |
| | | | | chargers | adjustments, unplug and re-plug |
| | | | | | load share cable from charger. |
| SOLID | DOUBLE | - | AC good, output | 1. Too many devices | 1. Ensure that less than max |
| GREEN | FLASH | | disabled | on the SENSbus | allowed number of devices is on |
| | RED | | | network | the SENSbus. |
| | | | | | 2. If step 1 doesn't resolve issue, a |
| | | | | | failed display board is likely, |
| | | | | | contact SENS |
| SOLID | SOLID | - | AC fail, battery | 1. Proper AC | 1. Using a voltmeter, check that AC |
| RED | GREEN | | voltage good | voltages or | input voltage and frequency at AC |
| | | | | frequency not | input terminal block/breaker are in |
| | | | | applied | the range 188VAC – 428VAC / 47Hz |
| | | | | 2. Charger failure | – 63Hz. Correct charger AC input |
| | | | | | voltage as required |
| | | | | | 2. If step 1 doesn't resolve issue, a |
| | | | | | charger failure is the likely cause. |
| | | | | | Replace charger. |
| SOLID | SOLID | - | AC fail, high battery | 1. Proper AC | AC LED |
| RED | YELLOW | | voltage | voltages or | 1. Using a voltmeter, check that AC |
| | | | | frequency not | input voltage and frequency at AC |
| | | | | applied | input terminal block/breaker are in |
| | | | | 2. Charger failure | the range 188VAC – 428VAC / 47Hz |
| | | | | | – 63Hz or that > 60VDC is present |
| | | | | And | at DC output terminal |
| | | | | | block/breaker and that the DC |
| | | | | 3. Alarm setpoint | polarity is correct. Correct charger |

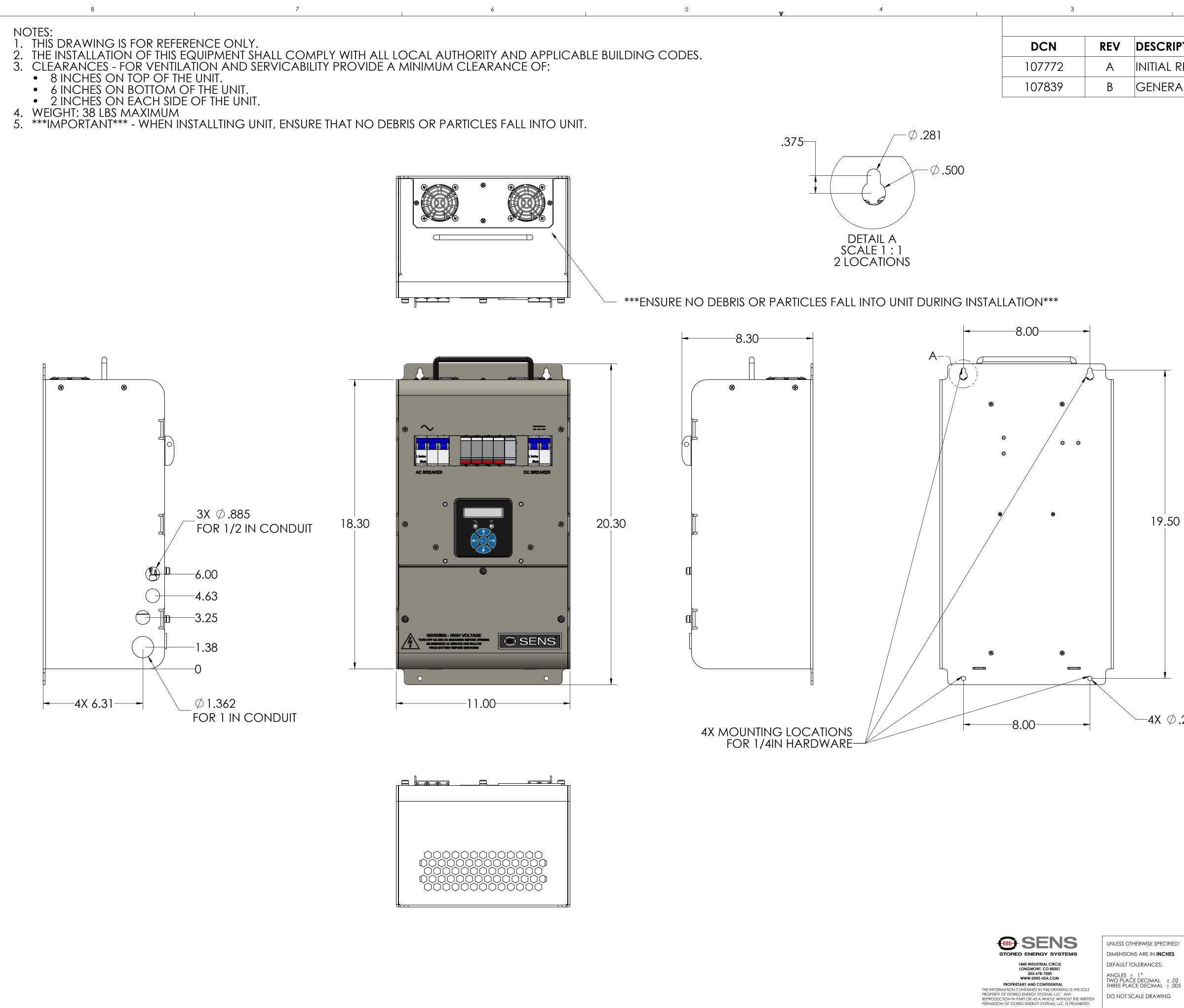
| | | | incorrect for application 4. DC voltage is high due to an external source such as an alternator | AC input and DC output voltage as required. 2. If step 1 doesn't resolve RED AC light, remove both AC and DC power for 1 minute, then reapply power. 3. If steps 1 and 2 don't resolve RED AC light, a charger failure is the likely cause. Replace charger. DC LED 1. Check that charger battery settings and alarms are set appropriately for the application and battery under charge. 2. If settings and alarms are correct, check and correct battery / load voltage (consider battery surface charge, alternator, and any |
|--------------|-----------------|---------------------------------|--|--|
| SOLID RED | SOLID YELLOW | AC fail, low battery voltage | Proper AC voltages or frequency not applied Charger failure And Alarm setpoint incorrect for application Battery discharged or defective | connected equipment).AC LED1. Using a voltmeter, check that ACinput voltage and frequency at ACinput terminal block/breaker are inthe range 188VAC – 428VAC / 47Hz- 63Hz or that > 60VDC is presentat DC output terminalblock/breaker and that the DCpolarity is correct. Correct chargerAC input and DC output voltage asrequired.2. If step 1 doesn't resolve RED AClight, remove both AC and DCpower for 1 minute, then reapplypower.3. If steps 1 and 2 don't resolveRED AC light, a charger failure isthe likely cause. Replace charger.DC LED1. Check that charger batterysettings and alarms are setappropriately for the applicationand battery under charge.2. If settings and alarms arecorrect, check and correct battery/ load voltage (consider loads andany connected equipment).3. If fault remains after the abovesteps, check battery health.Replace battery if weak. |

| SOLID | SOLID RED | | AC fail charger fail | 1 Charger is in a | AC LED |
|-------|-----------|---|-----------------------|--------------------|---|
| RED | SOLID RED | - | AC fail, charger fail | 1. Charger is in a | |
| RED | | | or overvoltage | fault state | 1. Using a voltmeter, check that AC |
| | | | shutdown | 2. Charger failure | input voltage and frequency at AC |
| | | | | | input terminal block/breaker are in |
| | | | | | the range 188VAC – 428VAC / 47Hz |
| | | | | | – 63Hz or that > 60VDC is present |
| | | | | | at DC output terminal |
| | | | | | block/breaker and that the DC |
| | | | | | polarity is correct. Correct charger |
| | | | | | AC input and DC output voltage as required. |
| | | | | | 2. If step 1 doesn't resolve RED AC |
| | | | | | light, remove both AC and DC |
| | | | | | power for 1 minute, then reapply |
| | | | | | power. |
| | | | | | 3. If steps 1 and 2 don't resolve |
| | | | | | RED AC light, a charger failure is |
| | | | | | the likely cause. Replace charger. |
| | | | | | DC LED |
| | | | | | 1. Remove AC and DC power from |
| | | | | | charger for 1 minute before |
| | | | | | reapplying power. Ensure AC |
| | | | | | voltage and/or DC voltage is within |
| | | | | | specified operating limits of the |
| | | | | | charge. |
| | | | | | 2. If fault remains, check |
| | | | | | overvoltage shutdown settings and |
| | | | | | again remove both AC and DC |
| | | | | | power for 1 minute, then reapply |
| | | | | | power. |
| | | | | | 3. If steps 1 and 2 don't resolve |
| | | | | | issue, a charger failure is the likely |
| | | | | | cause. Replace charger. |
| SOLID | FLASHING | - | AC fail, low | 1. Proper AC | AC LED |
| RED | YELLOW | | incompatible | voltages or | 1. Using a voltmeter, check that AC |
| | | | battery error | frequency not | input voltage and frequency at AC |
| | | | | applied | input terminal block (J100) are in |
| | | | | 2. Charger failure | the range 188VAC – 428VAC / 47Hz |
| | | | | | – 63Hz or that >60VDC is present |
| | | | | And | at DC output terminal |
| | | | | | block/breaker and that the DC |
| | | | | 3. Voltage | polarity is correct. Correct charger |
| | | | | improperly set | AC input and DC output voltage as |
| | | | | | required. |
| | | | | | 2. If step 1 doesn't resolve RED AC |
| | | | | | light, remove both AC and DC |
| | | | | | power for 1 minute and then |
| | | | | | reapply power. |
| | | | | | 3. If steps 1 and 2 don't resolve |
| | | | | | RED AC light, a charger failure is |
| | | | | | the likely cause. Replace charger. |

| | | | | | DC LED 1.Check that charger voltage is set correctly for the battery. After making any correction to the setting, remove both AC and DC power for 1 minute, then reapply power. |
|-------------------------------|---------------------------------|------------|--|--|---|
| | ALTERNATING FLASHING YELLOW | | No output | 1. Illegal configuration | 1. Ensure that charger has been programmed to desired and allowable settings. |
| | SYNCHRONIZED FLASHING YELLOW | | No output | Missing terminator Missing/damaged rectifier device | Verify a terminator is connected in the display board SENSbus port. If step 1 doesn't resolve issue, a charger failure is the likely cause. Contact SENS or replace charger. |
| | ALTERNATING FLASHING RED | | No output | 1. Missing or invalid code (boot load required) | Update charger firmware using setup utility. If step 1 doesn't resolve issue or setup utility is not available, replace charger |
| ALTERNATING FLASHING GREEN | | - | - Starting-up 1. Charger is still powering-on 2. Failed display board | | Remove both AC and DC power for 1 minute and then reapply power. Allow charger at least 1 minute to fully boot. If step 1 doesn't resolve issue, a display board failure is the likely cause. Replace display board. |
| - | - | YELL OW | Filter Error | Filter Issue | Clean module filter as directed in manual. Ensure ventilation openings are not obstructed. |
| | | RED | Fan Error | Fan Failure | 1. Replace module fans as directed in manual. |

14 GLOSSARY

| Original Factory Configuration | Configuration set at the factory. Charger operates using settings configured at the factory per customer order. See configuration details on inside cover label. |
|--------------------------------|---|
| Float Voltage | Float output voltage is used to maintain batteries in a fully charged state and prevents a fully charged battery from becoming overcharged. |
| Boost Voltage | "Boost" describes an elevated output voltage employed to accelerate the recharge of a battery that is periodically discharged. The voltage employed to boost charge batteries is typically the same as that employed to "equalize" cells of a battery on long-term float charge. The terms "Boost" and "Equalize" are often used interchangeably. SENS' convention is to employ the term "Boost" when referring to both the fast recharge function and the cell equalization function described under the definition of "Equalize Voltage". |
| Equalize Voltage | "Equalize" describes an elevated voltage typically employed to reset the series-connected cells of a battery such that cell voltages and capacities more nearly match each other. Equalize charging is employed to improve the performance and life of an already charged battery that is primarily charged using Float voltage. SENS' convention is to employ the term "Boost" to mean both this cell equalization function and the fast battery recharge function. |
| Battery Type | Indicates the type of battery being charged. Battery type is selected when ordering charger and may be adjusted using the front panel keypad. Supported battery types include flooded lead-acid, absorbed glass mat (AGM), valve-regulated lead-acid, and nickel-cadmium. |
| Configuration Code | Indicates charger output voltage configuration. Configuration code is included on the inside cover label. |
| Modbus | Modbus is an application layer messaging protocol provided by Modbus Organization and used for client/server communication. Modbus is provided over RS-485 in RTU mode or over TCP/IP as an option. |



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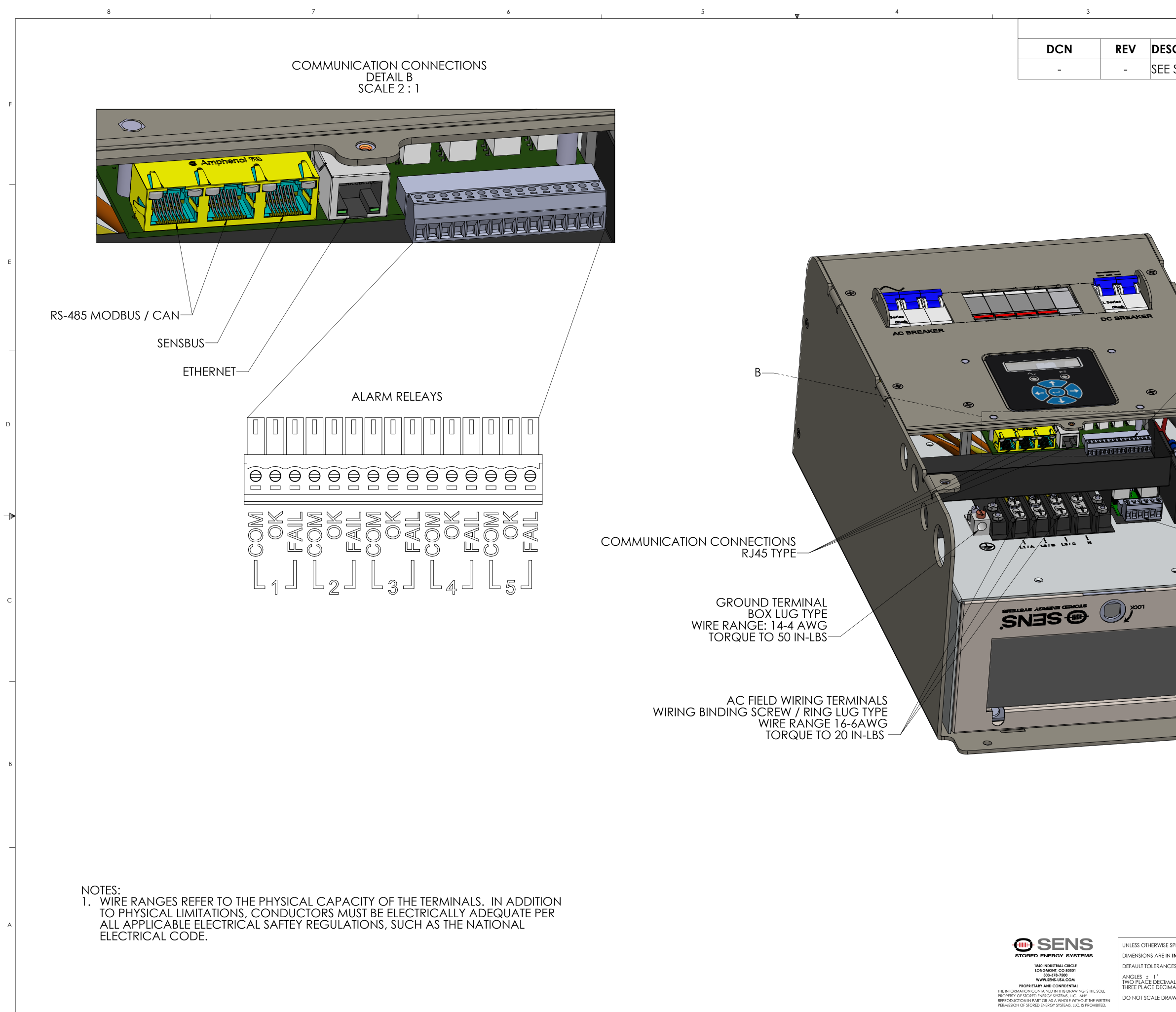
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| TIAL RELEASE | 12/9/2019 | ERS |
| NERAL UPDATE | 4/16/2020 | ERS |
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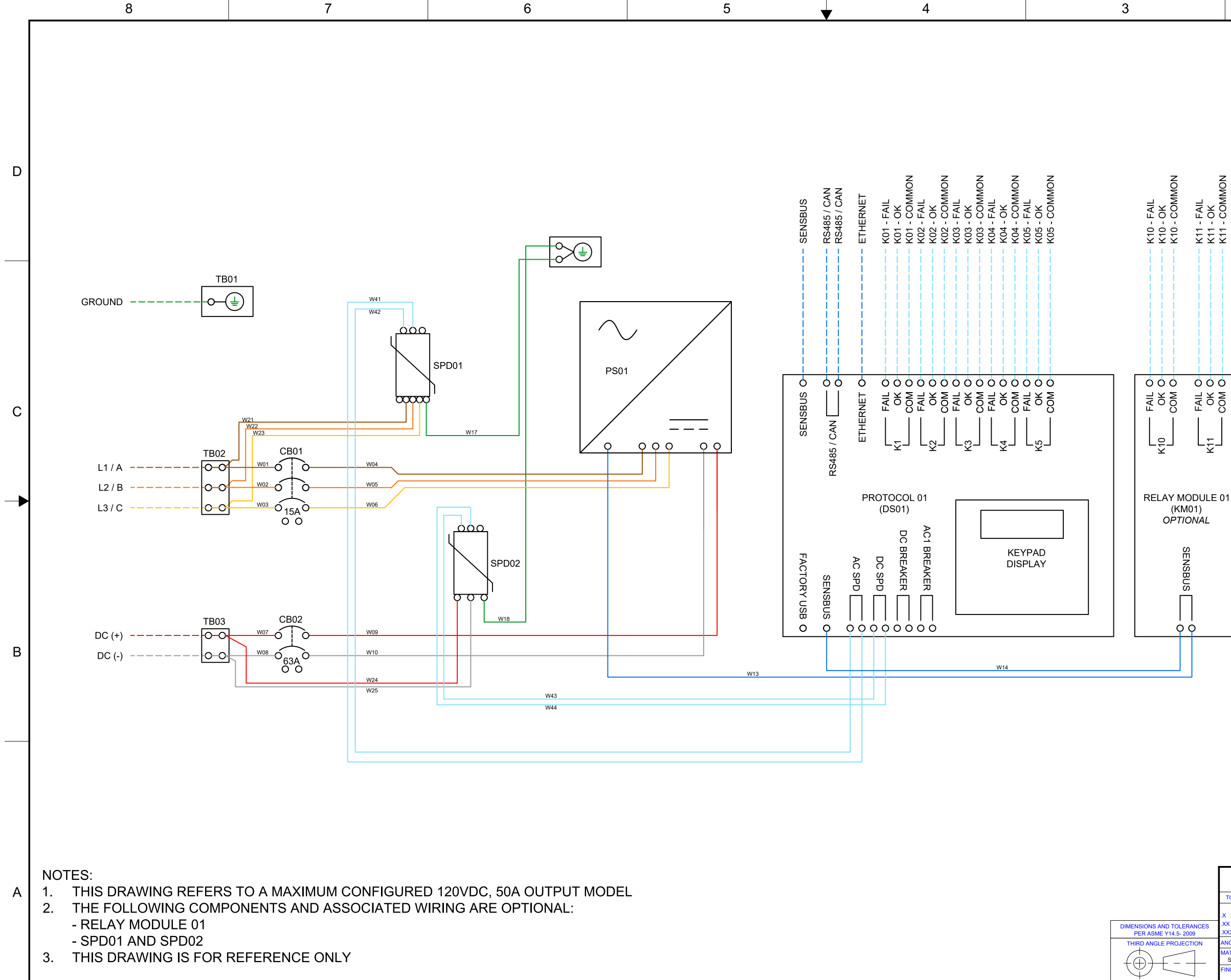


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| | | | | | | | |
| B | AC BREAKER | | OC BREAKER | PLUG WIRE | ORM-C ALARM RELAY GABLE BLOCK WITH RANGE: 28-16AWG QUE TO 2.0 IN-LBS | | ALS |
| | | | | | DC FIELD WIRING BOX LUG TYPE WIRE RANGE: 14 TORQUE: | - 2/0 AWG | |
| | | | | | 14-10AWC 8AWG - 40 6-2/0 AWC | o in-lbs | |
| N CONNECTIONS RJ45 TYPE | | | | | | | |
| GROUND TERMIN BOX LUG TY | | SWELLBAS ADMEINE GENOLS | COCK | → 0 ¥C | 2X OPTIONAL FC PILOT RELAYS TO EXTERNAL LOAD RATED 120VAC / PLUGGABLE BLO | Power S or Alarms ' 5a | |
| WIRE RANGE: 14-4 AW TORQUE TO 50 IN-L | /G / / / / / / | SNELSAS ABBEEINS COM | | | WIRE RANGE: 26 TORQUE TO 5.5 I | -12AWG | |
| AC FIELD WIRIN BINDING SCREW / RI WIRE RAN | NG LUG TYPE GE 16-6AWG | | | | | | |
| TORQUE | TO 20 IN-LBS | 0 | | | | | |
| | | | | | | | |
| | | | | | | | |
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| | Α | INITIAL RELEASE | | 107772 | 12/19/2019 | ERS | | | |
| | В | GENERAL UPDATE | | 107839 | 4/16/2020 | ERS | | | |

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| AC LINE 1 / A | |
|---------------|--|
| AC LINE 2 / B | |
| AC LINE 3 / C | |
| AC NEUTRAL | |
| DC (+) | |
| DC (-) | |
| GROUND | |
| RJ45 | |
| STATUS | |
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| ANGLES ± 1° | 1840 INDUSTRIAL CIRCLE | | SIZE | DRAWING | NUMBER | REV. | |
| MATERIAL SEE BILL OF MATERIAL | LONGMONT, CO 80501 303-678-7500 WWW.SENS-USA.COM | | D | WD\0 | 0707 | B | |
| FINISH THE INFORMATION CONTAINED IN THIS DRAWING IS SYSTEMS, LLC. ANY REPRODUCTION IN PART OR AS A OF STORED ENERGY SYSTEM | | THE WRITTEN PERMISSION | SCALE | N.T.S. | SHEET 1 | OF 1 | |
| | 2 | | | 1 | | | • |



EC Declaration of Conformity In accordance with EN ISO 17050-1:2004

| Manufacturer: | Stored Energy Systems |
|---|--|
| Manufacture Address: | 1840 Industrial Circle Longmont, CO 80501 U.S.A. |
| Product Type: | EnerGenius DC Battery Charger and Accessories |
| Model Numbers: | Models DK-*, DS-*, DW-* DM-*, DU-* DR-*, and RM-* where "*" = any series of digits and dashes |
| Conformance to Directives: | Directive 2014/30/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility (recast) Directive 2014/35/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits (recast) Commission Delegated Directive (EU) 2015/863 of 31 March 2015 amending Annex II to Directive 2011/65/EU of the European Parliament and of the Council as regards the list of restricted substances. |
| Harmonized and/or technical specifications applied in full: | Directive 2014/30/EU (EMC) EN IEC 61000-6-2:2019 EN IEC 61000-6-4:2019 – Class A Directive 2014/35/EU (LVD) EN IEC 60335-1:2023+A11:2023 EN IEC 60335-2-29:2021+A1:2021 Directive (EU) 2015/863 (RoHS) EN IEC 63000:2018 |
| Place and date of first issue: | Longmont, CO USA on, April 28, 2020 |

Under the sole responsibility of Stored Energy Systems, the undersigned hereby declares that the equipment specified above conforms to the essential requirements of the above Directives(s) and Standard(s).

Sam Coleman **Compliance Manager** Stored Energy Systems, LLC

May 30, 2024 Date

STORED ENERGY SYSTEMS, LLC 1840 INDUSTRIAL CIRCLE, LONGMONT, COLORADO 80501 FAX 303.678.7504 303.678.7500 www.sens-usa.com email: info@sens-usa.com



UKCA Declaration of Conformity

| Manufacturer: | Stored Energy Systems |
|---|--|
| Manufacture Address: | 1840 Industrial Circle Longmont, CO 80501 U.S.A. |
| Product Type: | EnerGenius DC Battery Charger and Accessories |
| Model Numbers: | Models DK-*, DS-*, DW-* DM-*, DU-* DR-*, and RM-* where "*" = any series of digits and dashes |
| Conformance to Directives: | Electromagnetic Compatibility Regulations 2016 Electrical Equipment (Safety) Regulations 2016 The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (UK RoHS) |
| Harmonized and/or technical specifications applied in full: | UK EMC EN IEC 61000-6-2:2019 EN IEC 61000-6-4:2019 – Class A UK Safety EN IEC 60335-1:2023+A11:2023 EN IEC 60335-2-29:2021+A1:2021 UK RoHS EN IEC 63000:2018 |
| Place and date of first issue: | Longmont, CO USA on May 30, 2024 |

Under the sole responsibility of Stored Energy Systems, the undersigned hereby declares that the equipment specified above conforms to the essential requirements of the above Regulation(s) and Standard(s).

Sam Coleman Compliance Manager Stored Energy Systems, LLC

FORM-344

<u>May 30, 2024</u> Date



SENS Limited Warranty EnerGenius[®] IQ and EnerGenius DC Battery Chargers

What is covered?

This warranty covers any defect in material and workmanship on EnerGenius IQ and EnerGenius DC model battery chargers manufactured by Stored Energy Systems, a Colorado Limited Liability Company (SENS).

What this warranty does not cover:

This warranty does not cover damages, defects or failures of your equipment resulting from shipping damage, accidents, installation errors, unauthorized adjustment or repair, unauthorized third-party service, failure to follow instructions, misuse, fire, flood, acts of persons not in our control, and acts of God.

For how long:

Five (5) years from date of shipment.

What we will do:

If your battery charger is defective within five years of date of shipment, we will repair it or, at our option, replace it at no charge to you.

If we choose to replace your charger, we may replace it with a new or refurbished one of the same or similar design. The repair or replacement will be warranted for the remainder of the original five-year warranty period. If we determine that your charger cannot be repaired or replaced, we will refund its purchase price to you.

What we ask you to do:

Contact SENS service department to obtain warranty service instructions. To obtain warranty service the product, or if applicable the EnerGenius DC power module, must be returned, freight prepaid, to the factory under a Return Material Authorization (RMA) number provided by SENS. If, in SENS' opinion, the problem can be rectified in the field, SENS may elect to ship replacement parts for customer installation instead of having the product returned to the factory.

Limitation:

This warranty is limited to defects in material or workmanship of the product. It does not cover loss of time, inconvenience, property damage or any consequential damages. Repair, replacement or refund of the purchase price of the equipment is your exclusive remedy.