

## **BATTERY CHARGER**

# SG3 CAN Bus Interface





## Mechanical dimension





N.B. All dimensions are expressed in mm

## **Drilling details**





N.B. All dimensions are expressed in mm



ATTENTION: To reduce the risk of electric shock, do not remove cover. Refer servicing to qualified service personnel. Disconnect the mains supply before connecting or disconnecting the links to the battery.

Read the Instruction Manual carefully before use. Verify that the selected charge curve is suitable for the type of battery You have to re-charge.

#### Explanation of Graphical Symbols:



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the equipment's enclosure; that may be of sufficient magnitude to constitute a risk of electric shock to persons.

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the equipment.

This product is covered by warranty.

The relative warranty certificate is attached to the Instructions Manual. If the Manual is not provided with this certificate, please ask your retailer for a copy. For further references, please write the serial number in the proper space:

## Serial No.

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## Installation and safety instructions

Battery charger SG3 plus has been designed to provide safety and reliable. It is necessary to observe the following precautions in order to avoid damage to persons and to the battery charger:

- · Read the installation instructions contained in this Manual carefully. For further information put the Manual in a proper place.
- The appliance is not to be used by persons with reduced physical, sensory or mental capabilities, or lack of experience and knowledge
   The appliance is not to be used by children
- Do not put the battery charger near heat sources.
- The charger can be installed in any direction. To ensure full power working install the charger in adequately ventilated area. 50mm space between charger fan and heat sink form other parts or walls is sufficient to keep the charger cooled.
- Verify that the available supply voltage corresponds to the voltage that is stated on the battery charger name plate. In case of doubt, consult a retailer or local Electric Supply Authority.
- In order to protect against electric shock, please observe the in force local regulations. If an RCD is used, it is warmly recommended the use of a class A, or better a class B switch. Warning: in case of damage, the charger may generate pulsating fault currents.
- In case of permanently connected equipment a readily accessible disconnect device shall be incorporated external to the equipment
- For pluggable equipment the socket-outlet shall be installed near the equipment and shall be easily accessible.
- For safety and electromagnetic compatibility, the battery charger has a 3-prong plug as a safety feature, and it will only fit into an
  earthed outlet. If you can not plug it in, chances are you have an older, non-earthed outlet; contact an electrician to have the outlet
  replaced. Do not use an adapter to defeat the grounding.
- To avoid damaging the power cord, do not put anything on it or place it where it will be walked on. If the cord becomes damaged or frayed, have it immediately replaced.
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- If you are using an extension cord or power strip, make sure that the total of the amperes required by all the equipment on the
  extension is less than the extension's rating.
- Disconnect the mains supply before connecting or disconnecting the links to the battery.
- To recharge Lead Acid batteries: WARNING: Explosive Gas Avoid flames and sparks. The battery must be positioned in a correctly cooled place.
- Do not use to charge starting batteries put on board of thermal engine cars.
- Avoid recharging of non-rechargeable batteries.
- Verify that the nominal voltage of the battery to be re-charged corresponds to the voltage stated on the battery charger name plate.
- Verify that the selected charging curve is suitable for the type of battery to be re-charged. In case of doubt, consult Your retailer. ZIVAN S.r.I. will not accept any responsibility in case of mistaken choice of the charging curve that may cause irreversible damage to the battery.
- In order to avoid voltage drop, thereby assuring 100% charge at the battery, the output cables must be as short as possible, and the
  diameter must be adequate for the output current.
- · In case of thermal compensation of the battery voltage, put the thermal sensor in the warmest point inside the battery compartment.
- Do not try to service the battery charger yourself. Opening the cover may expose you to shocks or other hazards.
- Do not open the charger. Opening it may bring to a loss in the protection grade (IP), that may persist also after having restored the sealing.



- Servicing is allowed only for the manufacture, or its service agent. In case of servicing disconnect the mains and the battery before
  opening the enclosure
- If the battery charger does not work correctly or if it has been damaged, unplugged it immediately from the supply socket and from the battery socket and contact a retailer.

## Warning

- This user manual must be intended as part of the product.
- Do not make any modification to the product.
- Do not use for any different purposes.
- In order to guarantee the suitable protection against accidental contact to live parts, a proper connector must be installed on the output Cables

## Visualization

## Digital instrument (display version)



From the starting the digital instrument will display the string of the following parameters:

- BATTERY VOLTAGE (two-tone red upper led).
- CURRENT provided by the charger (two-tone red lower led).
- TIME in hours lacking to the end of charge (two-tone green upper led).
- Ah supplied (two-tone green lower led).

By pressing the MODE button, the parameters' sequence is blocked and it will be kept the last value displayed. By pressing again on the MODE button the sequence of parameters restarts.

## BIG LED indicators (display version)

| Colour                                  | Description                               |
|---|---|
| Red                                     | Constant or Max current phase (IUIa).     |
| Blinking red (4s ON – 1s OFF)           | Voltage control phase (IUIa).             |
| Red and blinking green (4s ON – 1s OFF) | Overcharging phase (IUIa).                |
| Blinking green (4s ON – 1s OFF)         | Wait phase (for equalization) (IUIa).     |
| Green                                   | End charge (only for CU1 BA2)             |
| Blinking green (4s ON – 1s OFF)         | Equalization pulse and floating           |
| Green and red blinking together         | Connection with CanConsolle or S/S HW-SW. |

## BI-COLOR LED indicator (version without display)

| Colour                           | Description                               |
|----------------------------------|---|
| Red                              | Constant or Max current phase (IUIa).     |
| Blinking red (4s ON – 1s OFF)    | Voltage control phase (IUIa).             |
| Orange                           | Overcharging phase (IUIa).                |
| Blinking green (4s ON – 1s OFF)  | Wait phase (for equalization) (IUIa).     |
| Blinking Orange (1s ON – 1s OFF) | Allarm.                                   |
| Green                            | End charge                                |
| Blinking green (4s ON – 1s OFF)  | Equalization pulse and floating           |
| Green red alternated             | Connection with CanConsolle or S/S HW-SW. |



#### Charging curve selection (display version)

You can press the MODE button according two modalities:

- 1. Long pressure (at least 1 second): along the battery charger setting it means ENTER
- 2. Short pressure (less than 1 second): along the battery charger setting it means ROLL.

#### Setting:

- 1. While pressing the MODE button light on the equipment.
- 2. ROLL: select the node type:
  - from 1 to 19 identifies a STAND-ALONE charger.
- 3. ENTER: node type confirmation. Next selection is to choose the Charging Curve.
- 4. ROLL: select the desired Charging curve.
  - There are 3 available charging curves:
    - . CU1: IUIa curve plus equalization and maintenance;
    - b. CU2: IU1U2ob curve;
    - c. CU3: power supply;
- 5. ENTER: Charging curve confirmation. Next selection is to choose the Battery type. (Lead acid type corresponds to BA1, Gel corresponds to BA2, Ion-Li corresponds to BA3). The BA3 selection is available only if CU3 has been previously selected.
- 6. ENTER: Battery type confirmation: next level is to select the Capacity (only for CU1 and CU2).
- 7. ROLL: Capacity selection.
  - Starting point is a nominal value and by the ROLL you can select a value included between 50% and 140% of the nominal in steps of 10%. On the display it is shown the last capacity selected.
- 8. ENTER: Capacity confirmation: then you can select the Recharging time (in hours).
- 9. ROLL: Recharging time confirmed .
- Starting from a suggested **Recharging time** (according to the capacity chosen at the previous step ) this time can only be increased up to 20 hours max.
- 10. ENTER: Recharging time confirmation: the battery charger goes to a stand-by modality waiting that the output cables being connected to the battery binding-clamps (if connections have been done already before starting the setting, once arrived at point 10 the charger immediately starts).
- Warning: if some trouble or mistake may occur along setting procedure, switch off the battery charger, then switch it on again by keeping pressed the MODE button and restart setting operation from the beginning.

#### Compensation setting of the voltage drop on output cables (display version)

While charging, with a long pressure of Mode Button, you can program the voltage cables drop. Execute the following operations while charger is at maximum current.

- Knowing the size and length (positive plus negative lengths) of the output cables, compute the voltage drop at the maximum output current.
- Press shortly the MODE button (ROLL) until reaching the nearest voltage value to the desired one: it is possible to ROLL parameters between 0,0V e 1,5V with steps of 0,1V.
- 3. Press long the MODE button (ENTER) to confirm.

#### Charging curve (version without display)

The charger is provided of only one charging curve, which is IUIa type and includes equalization and maintenance (unless differently specified in the enclosed additional document, please read it to verify parameters.). The curve can be regulated through CANBUS protocol.

## Connections



INPUT: multiwires cable 3x2.5mm<sup>2</sup>.

OUTPUT (currents up to 25A): Flex cable 6mm<sup>2</sup> (red wire for the positive pole, black wire for the negative).

OUTPUT (currents up to 50A): Flex cable 10mm<sup>2</sup> (red wire for the positive pole, black wire for the negative).

OUTPUT (currents up to 80A): Flex cable 16mm<sup>2</sup> (red wire for the positive pole, black wire for the negative).

OUTPUT (currents up to 100A): Flex cable 25mm<sup>2</sup> (red wire for the positive pole, black wire for the negative).

#### Auxiliary inputs and outputs cable

| Super Seal 6 way FE Connector |            |             |  |  |
|-------------------------------|------------|-------------|--|--|
| PIN                           | Wire Color | Description |  |  |
| 1                             | White      | AUX1 COM    |  |  |
| 2                             | Brown      | AUX1 NO     |  |  |
| 3                             | Violet     | AUX1 NC     |  |  |
| 4                             | Grey       | AUX2 COM    |  |  |
| 5                             | Pink       | AUX2 NO     |  |  |
| 6                             | Red/Blue   | AUX2 NC     |  |  |

| Super Seal 5 way MA Connector |              |                       |  |
|-------------------------------|--------------|-----------------------|--|
| PIN Wire Color Description    |              | Description           |  |
| 1                             | Grey/Pink    | Thermal sensor PT100  |  |
| 2                             | White/Yellow | Thermal Sensor NPT100 |  |
| 3                             | Yellow/Brown | Remote Led COM        |  |
| 4                             | White/Grey   | Remote Led Green      |  |
| 5                             | Grey/Brown   | Remote Led Red        |  |

| Super Seal 5 way FE Connector |                        |  |  |  |
|-------------------------------|------------------------|--|--|--|
| PIN                           | Wire Color Description |  |  |  |
| 1                             | Blue                   | CAN NEG  |  |  |
| 2                             | Yellow                 | CAN H  |  |  |
| 3                             | Green                  | CAN L  |  |  |
| 4                             | Brown / Green          | CAN L  |  |  |
| 5                             | White/ Green           | CAN HT: 120Ω termination resistor<br>internally connected to CAN H |  |  |

## Alarms (display version)

When an alarm situation stopping the charge occurs, the display shows one of the information below according failure detected:

#### <A> <alarm code identified with a 2 digits code>

| CODE | ALARM TYPE               | DESCRIPTION  | STOP      |
|------|--------------------------|--|-----------|
| A01  | LOGIC FAILURE #1         | Trouble on current detection                       | YES       |
| A02  | CAN BUS KO               | Trouble on CAN communication                       | No        |
| A03  | WATCHDOG                 | Logic board mis-working                            | YES       |
| A05  | HIGH BATTERY TEMPERATURE | Battery temperature higher than 55℃                | Temporary |
| A07  | OVERCURRENT              | Over current                                       | Temporary |
| A08  | HIGH TEMPERATURE         | Battery charter high temperature                   | Temporary |
| A09  | MISMATCH VOLTAGE         | Battery voltage sensing error                      | Temporary |
| A10  | TIMEOUT                  | Phase 1 finished for timeout                       | YES       |
| A13  | BATTERY DISCONNECTED     | Battery disconnected                               | Temporary |
| A14  | PUMP PRESSURE ERROR      | Wrong Pump Pressure. Air pump working not properly | No        |
| A15  | THERMAL SENSOR FAILURE   | Thermal sensor not connected o failed              | No        |
| A16  | LOGIC FAILURE #2         | Logic supply failure                               | Temporary |
| A17  | FLASH CHECKSUM           | Microcontroller Flash memory corrupted             | YES       |
| A18  | EEPROM CHECKSUM          | EEPROM/Flash memory corrupted                      | YES       |
| A23  | POWER FAILURE #1         | Output current sensing circuit damaged             | YES       |
| A24  | WRONG INPUT MAINS        | Input mains level out of the operating range       | YES       |
| A25  | SHORT OUTPUT             | Short circuit at the output stage                  | YES       |
| A26  | WRONG MARKER EEP         | EEPROM/Flash memory corrupted                      | YES       |
| A27  | NO MAINS                 | Input grid failure                                 | Temporary |
| A28  | LOW TEMPERATURE          | Charger internal temperature below -30 ℃           | Temporary |
| A29  | CLOCK BATTERY OFF        | Clock Calendar battery discharged or not connected | No        |

Alarm table list here following:

Notes: A05:

The charge restarts once the battery temperature reaches a value lower than 45 °C.

#### **TECHNICAL FEATURES**

Ta=25 °C unless otherwise specified

#### Mains side

| Description                           | Symbol            | Test Condition          | Value and/or Range | Unit |
|---------------------------------------|-------------------|-------------------------|--------------------|------|
| Supply Voltage                        | Vin               | -                       | 110 - 230 ± 10%    | Veff |
| Frequency                             | f                 | -                       | 50 ÷ 60            | Hz   |
| Absorbed Maximum Current per phase. * | If <sub>max</sub> | P = P <sub>max</sub>    | 15                 | Aeff |
| Inrush Current                        | -                 | Vin=230Veff             | < 3                | A    |
| Power Factor                          | cosφ              | P = P <sub>max</sub>    | 0.98               | -    |
| Absorbed Minimum Power                | Pinmin            | End of charge - Standby | < 5                | W    |
| Absorbed Maximum Power                | Pinmax            | $P = P_{max}$           | 3.3                | kW   |

\* Maximum value per model. For the effective current absorption please refer to the charger's identification label.

#### **Battery side**

| Description                            | Symbol           | Test Condition                       | Value and/or Range            | Unit         |
|--|------------------|--------------------------------------|-------------------------------|--------------|
| Output current                         | 1                | -                                    | See curve ± 5%                | -            |
| Maximum output current                 | 1                | Phase 1                              | See curve ± 5%                | A            |
| Output current ripple                  | -                | l = l1                               | < 5%                          | -            |
| Absorbed current                       | ۱ <sub>a</sub>   | Equipment turned off                 | < 0,5                         | mA           |
| Output voltage                         | U                | -                                    | See curve ± 0,5%              | -            |
| Constant output voltage                | U1               | On the OUT clamps with I = 90% of I1 | See curve ± 0,5%              | V            |
| Thermal compensation of output voltage | dU1/dT           | Phase 2                              | Programmable (-1÷-9),         | mV/(°C·cell) |
|  |                  |                                      | default -5                    |              |
| Operating range of Temperature Sensor  | ΔΤ               | -                                    | from -20 to +55               | °C           |
| Output voltage ripple                  | -                | U = U1                               | < 1%                          | -            |
| Maximum power supplied                 | P <sub>max</sub> | U = U1, I = I1                       | 3000                          | W            |
| Output capacity                        | С                | -                                    | Depend on the model<br>(>0,2) | mF           |

## General

| Description                    | Symbol | Test Condition              | Value and/or Range | Unit |
|--------------------------------|--------|-----------------------------|--------------------|------|
| Operating range of temperature | ΔT     | -                           | from -20 to +50    | °C   |
| Maximum relative humidity      | RH     | -                           | 90%                | -    |
| Efficiency                     | η      | At each operation condition | ≥90%               | -    |
| Maximum size                   | a×b×c  | Without connecting cable    | 316×220×94,2       | mm   |
| Weight                         | -      | With connecting cable       | 8                  | kg   |
| Enclosure class                | -      | -                           | IP55               | -    |
| AUX1 and AUX2 contact ratings  | -      | -                           | 4                  | A    |

## **Protection and Safety**

| Description   | Symbol | Test Condition                   | Value and/or Range                        | Unit            |
|---|--------|----------------------------------|---|-----------------|
| Insulation  | -      | Mains to Battery side            | 1250                                      | V <sub>AC</sub> |
| Insulation  | -      | Mains side to Earth              | 1250                                      | V <sub>AC</sub> |
| Insulation  | -      | Battery side to Earth            | 1250                                      | V <sub>AC</sub> |
| Leakage current (EMC Filter)                              | ۱L     | Supplied equipment               | < 7                                       | mA              |
| Input fuses   | F1     | Inside the equipment             | 20  | Α               |
| Output fuse   | F5     | Inside the equipment             | About 1.5 x I <sub>1</sub>                | Α               |
| Minimum output voltage of operation (Battery<br>Detector) | -      | Equipment turn on                | See curve                                 | V/cell          |
| Maximum output voltage                                    | Um     | Phase 3 (IUIa - IUIUo)           | See curve                                 | V               |
| Reverse output polarity                                   | -      | At the connection to the Battery | Protection provided by<br>the output fuse | -               |
| Thermal protection of semiconductors                      | -      |                                  | 100                                       | å               |
| (Temperature of Thermal Alarm)                            |        |                                  |   |                 |
| Safety Requirements (Rules)                               | -      |                                  | -   | -               |
| EMC Requirements (Rules)                                  | -      |                                  | -   | -               |

