CB522-LT



## LITHIUM LINE

#### **NEW PRM350 MPPT SOLAR CHARGE REGULATOR** FOR PHOTOVOLTAIC MODULE

The PRM350 solar charge regulator can charge lead (liquid, gel and AGM) and lithium 12V batteries automatically controlling and limiting the energy supplied by the connected photovoltaic modules. It features a MPPT (Maximum Power Point Tracker) system that allows picking in every situation of the maximum power supplied by the photovoltaic module.

|   | 12V  | BATTERY RATED VOLTAGE  |
|---|--|--|
|   | 50V  | MAXIMUM VOLTAGE OF THE PHOTOVOLTAIC MODULE IN OPEN CIRCUIT (Voc) |
|   | 300W (32÷40 cells) – 350W (41÷72 cells)                                | MAX POWER PHOTOVOLTAIC<br>MODULES                                |
|   | 25A  | MAXIMUM OUTPUT CURRENT   |
|   | 2  | NUMBER OF PHOTOVOLTAIC<br>MODULES CONNECTIONS                    |
|   | >95%   | PERFORMANCE  |
|   | 14,1V (A) - 14,4V (B) - 14,7V (C) - 14,6V (Li)                         | END-OF-CHARGE VOLTAGE  |
|   | 13,5V (A) - 13,8V (B) - 13,8V (C) - 13,8V (Li)                         | FLOAT VOLTAGE  |
|   | 4  | NUMBER OF CHARGE LINES   |
|   | Electronic   | BATTERY DESULPHATION   |
|   | YES  | REVERSE CURRENT BLOCKING<br>PROTECTION                           |
| K | YES  | REVERSE POLARITY PROTECTION                                      |
|   | PT 742   | TEST PANEL CONNECTION  |
|   | OA (In the absence of sunlight, the regulator switches off completely) | SELF-CONSUMPTION   |
|   | In the absence of sunlight   | AUTOMATIC SHUTDOWN   |
|   | 150 x 110 H48  | DIMENSIONS (mm)  |



## LITHIUM LINE

CAR BATTERY AUTO-MATIC RECHARGING DEVICE

For photovoltaic modules and for battery chargers, through the service battery. This device is suitable for operation with lithium service batteries and is installed close to the batteries, thus avoiding connecting the car battery to the solar charge regulator.

It charges the car battery with a current from 0.1A to max 4A, depending on the battery status and giving priority to the service battery. When the green LED is on it means that the CSB3-LT is ready to recharge the car battery if necessary. Dimensions: 80 x 50 x 50mm



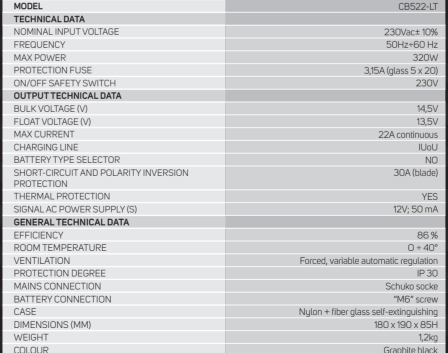


# LITHIUM LINE

#### **CB522-LT SWITCHING** BATTERY CHARGER

The new CB522-LT switchmode battery charger has been designed for the charge of 12V lithium batteries only. It is protected against overtemperature and the 12V outputs are protected against short circuit and polarity

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- ◆ PRM350 MPPT SOLAR CHARGE REGULATOR
- ◆ CAR BATTERY AUTOMATIC RECHARGING DEVICE **CSB3-LT**
- ◆ **CB522-LT** SWITCHING BATTERY CHARGERS
- ◆ NE287 SWITCHING BATTERY CHARGER Provided by W NORDELETTRONICAT
- ◆ NE325 DC-DC POWER CONVERTER Provided by Nordelettronica
- PRS350 SOLAR CHARGE REGULATORS
- **PT750 / NE363** PANEL TEST



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www.cbe.it www.nordelettronica.it



## LITHIUM LINE

### **NE287 SWITCHING BATTERY CHARGER**

The NE287 is a battery charger for lead, gel, AGM and lithium batteries. The batteries must have a nominal voltage of 12V and capacity suitable for the battery cherger current (check compatibility of the maximum charging current with the technical data sheet for the battery to be connected). The NE287 also work as a power supply unit.





# **LITHIUM LINE**

#### **NE325 DC-DC POWER** CONVERTER

The DC/DC converter NE325 is suitable for recharging the service battery with the alternator. The alternators of Euro 6 engines often provide a charge voltage that is too low and therefore a DC/ DC converter is required to charge the service battery

with the vehicle is running.

| MODEL                               | NLJZJ-ZJA   | NLJZJ-4UA   |
|-------------------------------------|---|---|
| TECHNICAL DATA                      |   |   |
| NOMINAL INPUT VOLTAGE               | 11Vdc - 15Vdc   | 11Vdc - 15Vdc   |
| MAXIMUM CURRENT INPUT               | 37A @11V  | 48A @11V  |
| PROTECTION FUSE                     | 30A on the negative pole                              | 30A on the negative pole                              |
| OUTPUT TECHNICAL DATA               |   |   |
| MAX CURRENT                         | 25A continuous  | 40A continuous  |
| SHORT-CIRCUIT PROTECTION            | YES   | YES   |
| OVER-LOAD PROTECTION                | YES   | YES   |
| OVER VOLTAGE PROTECTION             | YES   | YES   |
| OVER TEMPERATURE PROTECTION         | YES   | YES   |
| OVER TEMPERATURE BATTERY PROTECTION | YES (optional with NTC sensor)                        | YES (optional with NTC sensor)                        |
| BATTERY TYPE SELECTOR               | Dip-switch 4 position                                 | Dip-switch 4 position                                 |
| CHARGING LINE                       | IUoU - AGM / IUoU - GEL / IUoU<br>-Pb / IUoU -LiFePO4 | IUoU - AGM / IUoU - GEL / IUoU<br>-Pb / IUoU -LiFePO4 |
| INPUT D+ SIGNAL                     | 12V   | 12V   |
| GENERAL TECHNICAL DATA              |   |   |
| EFFICIENCY                          | 90 %  | 90 %  |
| ROOM TEMPERATURE                    | 0 ÷ 50°   | 0 ÷ 50°   |
| VENTILATION                         | NO  | YES   |
| PROTECTION DEGREE                   | IP 20   | IP 20   |
| MAINS CONNECTION                    | "M5" screw  | "M5" screw  |
| BATTERY CONNECTION                  | "M5" screw  | "M5" screw  |
| DIMENSIONS (mm)                     | 167x170x73mm  | 167x170x73mm  |
| WEIGHT                              | 1,3 kg  | 1,3 Kg  |
| COLOUR                              | Black   | Black   |

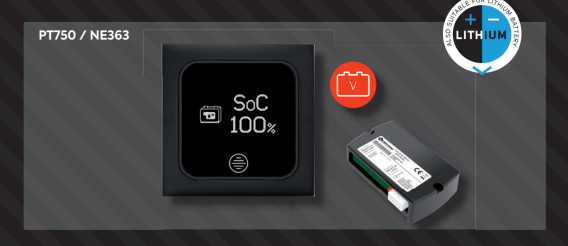


## LITHIUM LINE

#### PRS350 SOLAR CHARGE REGULATOR

The solar charge regulator PRS350 is compatible with 12V photovoltaic modules. Designed and developed with cutting-edge electronics, they offer high electrical performance and very low heat dissipation.

| MODEL  | PRS350   |
|--|--|
| RATED VOLTAGE  | 12V  |
| MAXIMUM VOLTAGE OF THE PHOTOVOLTAIC MODULE IN OPEN CIRCUIT (Voc) | 27V  |
| MAX POWER PHOTOVOLTAIC MODULES                                   | 350W   |
| MAXIMUM OUTPUT CURRENT   | 20A  |
| NUMBER OF PHOTOVOLTAIC MODULES CONNECTIONS                       | 2  |
| END-OF-CHARGE VOLTAGE  | 14,1V (A) - 14,3V (B) - 14,7V (C) - 14,5V (Li)                         |
| FLOAT VOLTAGE  | 13,5V (A) - 13,8V (B) - 13,6V (C) - 13,5V (Li)                         |
| NUMBER OF CHARGE LINES   | 4  |
| BATTERY DESULPHATION   | YES (except the lithium charge line)                                   |
| REVERSE CURRENT BLOCKING PROTECTION                              | Electronic   |
| REVERSE POLARITY PROTECTION                                      | YES  |
| TEST PANEL CONNECTION  | PT 742   |
| SELF-CONSUMPTION   | OA (In the absence of sunlight, the regulator switches off completely) |
| AUTOMATIC SHUTDOWN   | In the absence of sunlight   |
| DIMENSIONS (mm)  | 115 x 90 H37   |



## LITHIUM LINE

#### DIGITAL TOUCH TEST PANEL

Displays State of Charge (SoC), battery voltage and current -150A + 150A. With minimum brightness adjustment. Complete with shunt and cable L =5m. Built-in or wall-mounted version with supplied spacer; complete with Berker "BMAC1C" frame including the possibility for combination with "Modular Plates" and "Modular Plates Berker" series.

With OLED display showing the charge status (%) of

lithium and conventional batteries.