



# EP12M248L 7 Stage Automatic Smart Battery Charger, Desulphuration& Maintainer

12V, 2/4/8A

FOR AGM, GEL AND WET BATTERIES



# **USER MANUAL**

THIS MANUAL CONTAINS IMPORTANT SAFETY AND OPERATING INSTRUCTIONS

#### IMPORTANT SAFETY INSTRUCTIONS

Please read this manual and follow the instructions carefully before using the charger.

#### WARNING.

The **EP12M248L** charger is designed to charge **12V** lead-acid batteries from 6Ah to 80Ah.

Check battery manufacturer specifications before using this charger.

Explosive gases may escape from the battery during charging.

Provide ventilation to prevent flames and sparks.

Do not expose charger to rain, snow or liquids.

Battery acid is corrosive. Rinse immediately with water if acid comes into contact with skin or eyes.

Do not charge a frozen or damaged battery.

Do not charge non-rechargeable batteries.

Do not place the charger on the battery while charging.

Be extra cautious to reduce risk of dropping a metal tool onto battery.

It might spark or short-circuit battery or other electrical part that may cause explosion.

When working with a lead-acid battery, remove personal metal items

such as rings, bracelets, necklaces, watch...

Do not smoke or allow a spark or flame while charging.

In order to reduce risk of electric shock, unplug charger from AC outlet before doing any maintenance or cleaning.

Not for use by children or by anyone who is unable to follow instructions of this manual, unless they are supervised by an adult to ensure the proper use of charger.

#### MAINTENANCE:

The case should be deaned occasionally. Disconnect from the power while cleaning.

If the power cord is damaged, or if there are any signs of physical damage, the charger must be serviced by a qualified technician.

#### MAIN FEATURES:

- High efficiency (>85%).
- Selectable charging rates to suit battery capacity.
- Selectable battery type.
- Temperature self-compensation: Charging voltage adapts to temperature to prevent over or under battery charging.
- Capable of recharging severely discharged or heavily sulfated battery.
- Reverse polarity protection, short circuit protection, sparks free contact.
- Ultra low input power consumption while in standby mode.
- Ease of use. Clear charging status display.
- Full microprocessor controlled.
- Does not over charge your battery even if it is kept connected in maintenance float mode.

#### . Multi Charge Stages:

- Battery desulphation charging
- Soft start charging
- Bulk charging
- Absorption charging
- Battery analysis
- Recondition charging
- Float & maintenance charging



## Temperature & Safety Protection:

- INTERNAL OVERHEAT PROTECTION: The charger is equipped with built-in overheat and overload electronic circuit protection
- TIMER PROTECTION: Charger provides the maximum charging time for each charging stage. In the event it is wired to recharge a larger than recommended battery, charger will stop charging after maximum stage recommended time and the RED LED will be FLASH slowly. At this point, Battery must be disconnected.
- REVERSE POLARITY: Charger has reverse battery protection. (Red LED ON, while output leads are connected backwards), Disconnect and correct connection to battery.
- SHORT CIRCUIT PROTECTION: Charger will turn off upon detecting a short circuit (Red LED ON.

## RECOMMENDED SETTINGS: Charge Rate:

| Charge Current                        | 2A   | 4A    | 8A    |
|---------------------------------------|------|-------|-------|
| Battery<br>Capacity:<br>Charging (AH) | 6-20 | 21-40 | 41-80 |

# Battery type:

|  | Battery type                          | Absorption<br>Voltage | Float<br>Voltage | MAX   |
|--|---------------------------------------|-----------------------|------------------|-------|
| GEL  | For Charging GEL batteries            | 14.1V                 | 13.4V            | 14.4V |
| WET  | For Charging FLOODED or WET Batteries | 14.4V                 | 13.5V            | 14.7V |
| AGM For Charging AGM, Se aled, VRLA, Calcium batteries |                                       | 14.7V                 | 13.6V            | 15V   |

# **TECHNICAL SPECIFICATIONS:**

| Model                   | EP12M248L         |
|-------------------------|-------------------|
| Туре                    | Smart & Automatic |
| Input<br>(UL Version)   |                   |
| Input<br>(CE Version)   |                   |
|                         | 12V               |
|                         | 2/4/8A            |
|                         | <0.5V             |
|                         | >2.0V             |
| Input Power<br>W / Load | 34-126W           |
| Input Power<br>No Load  | 0.3-0.8W          |
| Compensated             |                   |
| (L*W*H)                 | 8*3.5*2<br>(in)   |
|                         | 1.87LB            |
| Approval                | FCC & CE          |

#### **ELECTRICAL PARTS:**

- AC power cord: 6 feet SPT-2 with UL plug
- 。 Output lead: 6 feet SPT-1 2X18AWG with insulated battery clamps.

#### **ENVIRONMENTAL CHARACTERISTICS:**

Operating temperature range: 32 to 104° F

Storage temperature range: 10 to 170°F

Operating humidity range: 90% RH Max

#### ECO MODE:

If AC power is connected, and the battery is not connected, the charger will automatically go into ECO mode. Input power draw in ECO mode is less than 1.5W (0.04kWh per day).

Power consumption in maintenance mode is 0.05kWh per day.

#### **CHARGING INSTRUCTIONS:**

# STEP 1 - Pre Charge: Battery & Electrolyte Level Check

 Check the battery electrolyte level (Only for Flooded or WET battery).

If necessary, remove the vent caps and add distilled water so the levels are halfway between the upper and lower fill lines.

#### STEP 2 - Connect Charger to Battery

- of the battery is out of the vehicle:
- Connect the Red lead from the charger to the positive (+) battery terminal.
- Connect the Black lead from the charger to the negative (-) battery terminal
- If battery is still in the vehicle, determine if the vehicle is positively or negatively earthed.
- If Negatively earthed (Most Common) First connect the Red (+) battery charger lead to the Positive (+) battery post and then connect the Black (-) battery charger lead to the vehicle's chassis and away from the fuel line.
- If Positively earthed First connect the Black (-) battery charger lead to the Negative (-) battery post and then connect the Red (+) battery charger lead to the Vehicle's chassis and far away from the fuel line.

#### STEP 3 – Connect Charger to Power (230V AC) .

Connect the battery charger to AC mains powered socket.

. The Charger will automatically start when AC power is connected and switched on.

(Note: If the Fault Indicator LED illuminates Red, please check your connections as it's likely that the Positive and Negative leads are reversed. Refer to Trouble Shooting page for further information)

#### STEP 4 - Disconnect Charger from Battery

- . If the battery is **out of the vehicle:** 
  - 。 Switch OFF and remove the AC power socket from the outlet.
  - Remove the black lead and then the red lead.
  - . Check electrolyte levels if possible.

(As they may need topping up with distilled water after charging)

- . If the battery is in the vehicle:
  - 。 Switch OFF and remove the AC power socket from the outlet.
  - . Remove the lead from the vehicle chassis.
  - . Remove the lead from the battery.
  - . Check electrolyte levels if possible.

(As they may need topping up with distilled water after charging)

#### THE CHARGING PROCESS:

The charging stages and performance are as follows:

#### **Battery initial condition check**

After all connections are made, the charger will automatically diagnose battery condition.

If battery voltage is above 9V, charger will go into soft start stage. Otherwise, charger will go into desulphation mode. If the battery voltage does not exceed 9V after 6 hours of rejuvenation, you will need to disconnect the battery and check its condition, voltage rating or if it is connected to a load while charging.

#### **Smart Charging Stages**

#### . Desulphation:

- 。 20% charging LED: ON.
- Engage high peak pulse for deep-discharge or sulphated battery
- dissolve the lead sulphated crystal bring the electrolyte fluid to well-distributed state
- . The battery voltage will increase slowly.

#### 。 Soft start:

- . 20% charging LED: ON.
- The battery voltage will increase slowly.

#### Bulk:

- . 80% charging LED: ON.
- The battery can be charged about 80%.
- The charger delivers an almost constant current 2000mA until the battery voltage reaches the set value.

#### . Absorption:

- 。80% charging LED: ON.
- The battery can charge up to almost 95%.
- The charging current tapers and the charging voltage are kept constant at the set value.

#### . Test Mode

- The charging is interrupted for a short period while battery voltage is measured.
- 。 If the battery voltage falls too quickly, the battery could be faulty.

#### 。 FULL LED: Flashing.

#### Recondition charging

- Charger will go into this stage if battery fails Test Mode due to its condition, age or being under charged.
- This stage can recover batteries from deeply discharged state increasing performance and battery life.
- FULL LED: Flashing.

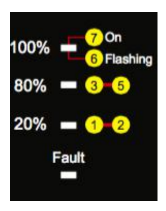
#### Float mode

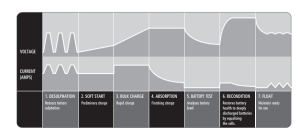
- 。Full LED: ON.
- The float mode allows the charger to effectively be left connected to your batteries; it works at a safe level and ready for use.

#### Maintenance mode

- 。Full LED: ON.
- . The program engages a special charging waveform and monitors the battery voltage variety, if the battery voltage sinks, the special pulses will keep the battery in optimal state, if the battery voltage drops even lower, the battery charger will switch into bulk charging . The maintenance mode allows the charger to be connected to the battery over the course of a season; If possible, check the electrolyte liquid level in the battery.

#### LED status indication table:





## LARGE LCD DISPLAY

Convenient to read data in the process of your use-real--time feedback of battery status.



| LED   | Status | Description  |
|-------|--------|--|
| GEL   | Green  | GEL Battery Charging                                   |
| WET   | Green  | Flooded, WET battery Charging                          |
| AGM   | Green  | Sealed, AGM, VRLA & Calcium Battery Charging.          |
|       |        |  |
| 20%   | Green  | 20% capacity charging.                                 |
| 80%   | Green  | 80% capacity charging.                                 |
| 100%  | Flash  | Test Mode or recondition charging.                     |
| 100%  | ON     | Fully charged, maintaining the battery.                |
| Fault | ON     | Output short – circuit or reverse polarity.            |
| Fault | Flash  | Battery is Defective or capacity is too large          |
| 100%  | ON     |  |
| Fault | Flash  | 2 LEDs are lighting together. Battery is over voltage. |

# TROUBLESHOOTING:

| Problem   | Error<br>Code                                 | Possible<br>Causes   | Suggested Solution   |
|---|---|--|--|
| Charger<br>Does Not<br>Work?                                  | No<br>Indicator<br>lights on                  | -No AC<br>Power  | - Check AC connections<br>and make sure Power<br>Point is switched ON  |
| No DC<br>Output?  | Fault<br>RED LED<br>is ON.                    | -Output is<br>short<br>circuited<br>-Reverse<br>polarity<br>connection<br>to Battery | - Check DC connection between charger and battery and make sure they are not short circuiting Check that the crocodile clips / ring terminals are connected to the correct polarity. |
| No<br>Charging<br>Current?                                    | Fault<br>RED LED<br>is<br>flashing            | -Battery is<br>severely<br>sulphated<br>-Overheat<br>protection<br>mode              | - Move battery & Charger<br>to cooler environment  |
| No<br>Charging<br>Current?                                    | FULL &<br>Fault<br>RED LED<br>are<br>flashing | -Battery<br>voltage is<br>higher<br>than<br>charger<br>rate<br>voltage               | - Check the battery<br>condition.<br>Battery may need<br>replacement.  |
| Long<br>Charging<br>Time,<br>Full LED<br>Does Not<br>Turn On? | Fault<br>RED LED<br>is<br>Flashing            | -Battery<br>capacity<br>too large<br>-Battery is<br>defective                        | - Check the charger specification to match the battery capacity Battery cannot be charged and must be replaced.  |

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Adapters category:

Click to view products by EVERPOWER manufacturer:

Other Similar products are found below:

GP ECO B421 + 4XAA RECYKO 2100 GP ECO B421 + 4XAA RECYKO 2700 GP ECO E211 + 2XAA RECYKO 2100 PB2S BLUE
PD45II GP ECO M451 + 4XAA RECYKO 2700 GP E411 + 4 X R6 2100 RECYKO CABLE-3/CL EPA1020-075 EPA1206PRO CABLE2/CL 6PRMOBI06S 6PR0122420 CABLE-1/CL POLOLU MICROSD ADAPTER GROVE CAPE FOR BEAGLEBONE GROVE
BREAKOUT FOR LINKIT SMART 7688 DUO RBFN-EU-SEN-BMT-12 11293 9127 9546 9755 9983 OKY1201 OKY1204 I2C HUB
DUAL MAX14870 MOTOR DRIVER SHIELD AB-12.100/ST8VA BC-20 PRO 20A 12V BC4 BQ-CC65 CL12.6VDC-1.5A CL12.6VDC2.5A CL12.6VDC-4.76A CL8.4VDC-1.2A CL8.4VDC-2.5A CL8.4VDC-5A EP12M248L GM3A GP 2XP861 + 8X2100 RECYKO DOK
GP ECO B421 + 4XAA RECYKO 2100 + D451 GP P461 + 4 X 2100 RECYKO DOK GP PRO P461 + 4XAA RECYKO 2100 LIFEPO412.8V-5A LIFEPO4-38.4-5A LI-ION-11.1V-5A LI-ION-14.8V-10A LI-ION-14.8V-5A LI-ION-14.8V-8A LI-ION-25.9V-2A