# 12V/series **30A**

STEP

below 1.5V

Step1. Qualification Phase: nitially ensures that the battery is n good condition prior to charge.

Step2. Recondition Phase:

Step3. Bulk Charge Phase:

charge acceptance.

As a safety measure charge process will not begin if battery is

The reconditioning phase contin-

ues to work the battery at a slightly higher voltage and amperage to

re-activate" the battery plates for mprove depth of charge and

With the battery now through Pulse and reconditioning phases

and well on its way to full recovery, he bulk charge phase gives the pattery constant current taking the

s given constant voltage while the charge current is gradually re-

duced according to raise of battery voltage, the charge will stop until he battery is 100% charged.

Battery will now checked to be

sure that it is holding a charge

properly and the charger will make a determination and pass the bat-

The battery charger keeps under

control the voltage of the battery.

Step5. Check Phase:

ery for service, or not

Step6. Maintenance Phase:

pattery up to 80% of its capacity. Step4. Absorption Phase: n the absorption phase the battery

**CHARGERS** 

## **SMART MULTI-PURPOSE BATTERY CHARGER**

### **BATTERY MAINTAINER MODEL-DC-DCS30**



#### **Descriptions:**

LI POWER designs and develops an unique series of smart vehicle battery chargers and special solutions for different battery types (Lead-Acid/AGM/GEL/VRLA/LiON/Calcium) .There are two input ways for your selection ,DC and Solar input , with SOLAR input and DC input prote tion. Provide a more perfect solution for RV user.

DC-DCS30 is a 12V/30A DC-DC charger, it can select different batteries through the buttons ( the panel. After selecting the charging mode during use, as long as you do not press the Batte Type Selector button, the charger will automatically enter the last selected charging mode eau time it is started. To avoid shorten lifespan and encourage life extension of the battery to save th environments, this charger products are programmed to tackle these issues and rejuvenate the fatigued battery to regain back to its peak performance.

#### **Electrical Specifications:**

Input Voltage	DC: 12.4V-16V SOLAR: 16V-25V
Output Voltage	14.1VDC-14.7VDC (Lead Acid) 14.4VDC-15.0VDC (AGM/Gel) 15.0VDC-15.8VDC (Calcium)
Output Current	25.0A~35.0A
Battery type	LEAD-ACID/ AGM / GEL / VRLA/ LiON /Calcium
Operation Temperature	-10℃ to 45℃
Warranty	One year

#### Features :

- Battery mode selection: Lead Acid, AGM/Gel, Calcium, and LiON.
- Automatic power-on voltage specification
- Input reverse Polarity protection
- Output reverse polarity protection
- Last setting memory function
- Output short circuit protection
- Fully charge automatic stop
- Over heat protection
- Trailer/Caravan/RV charger
- 16~25V solar input
- IP65 Waterproof
- MPPT charge controller

#### **Applications:**





LI POWER (SHENZHEN) TECHNOLOGY CO., LTD. ADD.: RM1510, DONGFANGTIANDE BLDG., LONGHUA DISTRICT, SHENZHEN, CHINA Tel: 86-17702627150 E-mail: sales@lipowertech.com Web: www.lipowertech.com

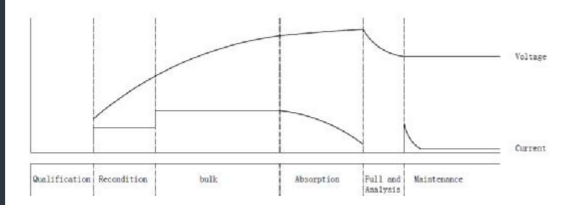
## 12V/30A SMART MULTI-PURPOSE **BATTERY CHARGER**

### **BATTERY MAINTAINER MODEL-DC-DCS30**

#### **Mechanical drawings:**

# 38.00 R 4 1d le 4 ł Weight : 0.75KG

### **Charging Program:**



POWER THIS MOMENT

LI POWER (SHENZHEN) TECHNOLOGY CO., LTD. ADD.: RM1510, DONGFANGTIANDE BLDG., LONGHUA DISTRICT, SHENZHEN, CHINA Tel: 86-17702627150 E-mail: sales@lipowertech.com Web: www.lipowertech.com

Applications:

