# **SMART BATTERY CHARGER**



## **FEATURES**

- Very high efficiency, up to 90.0% (see charts)
- Wide operating voltage range (90-305VAC)
- Reverse battery connection protected
- · LED status indicator
- Low power consumption at zero-load
- Green mode operation
- · Output short circuit and overload protection
- High temperature protection
- Up to 4 stage charging with smart control
- · Easy to use, DIP switch selections
- · Battery life extending regenerative charging
- Two, three or four stage charging selections
- · Supports lead-acid, Li-Ion and Ni-Cd batteries
- Rectifier fail output
- · Wide operating temperature range
- · Low output ripple & noise
- · Low line and load regulations
- · DIN rail mounted, small dimensions
- Low weight



12V / 5.0 AMPERES
4 STAGES
90-305 VAC

## **DESCRIPTION**

SBC-125 series are state of the art battery chargers featuring very high efficiency and low cost in a compact DIN rail mounted plastic package.

Chargers are designed to withstand high levels of disturbances found in the harsh automotive environment.

Chargers are practically impossible to destroy, having overload, short circuit, high temperature and reverse battery protections. The overload protection is current limiting type, not hiccup. Hiccup protected chargers will turn-off in case of overload and will be incapable of charging an empty battery with their rated current. In case of a short circuit or overload condition, the SBC-125 charger does not shut-off and delivers simply the rated current, allowing a full-speed charge of an empty battery.

In case of overheating, the charger will automatically reduce its output current and continue normal operation.

SBC chargers have universal input voltage range, enabling the use in all countries with nominal voltages ranging from 110VAC to 277VAC. The nominal output is fully available at all 90-305VAC range without derating.

Chargers offer green mode of operation. The green mode consists on reducing the operating frequency when the load decreases. Thus, chargers reduce their losses helping protection of the environment. At very small loads, they enter into a burst mode to reduce the consumption further.

Chargers feature very low power consumption at no-load mode, helping again the protection of the environment.

The peak efficiency of chargers exceeds 90.0%, resulting in lower long-term operational costs. As an example, compared to a 12V/5A charger of 80% efficiency, with 30% average load and 20 years of operational life, SBC-245 will consume 500 kW-hour less electrical energy. This means approximately to 50 USD less energy expense per charger.

The rectifier fail output is capable of driving a relay or transmitting the operational status to a control module which will give an alarm in case of failure.



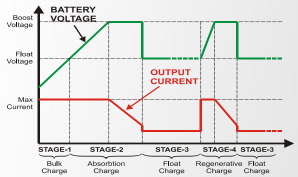
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### SMART CHARGING

The smart charging algorithm uses a 4-stage system allowing the SBC-125 to charge batteries better than traditional 2-stage chargers. A higher charge level is achieved by maintaining the highest possible charging voltage at battery terminals and resuming to the float charge voltage when the battery is fully charged.

The regenerative charging algorithm extends battery life insuring 100% charge with the lowest float voltage.



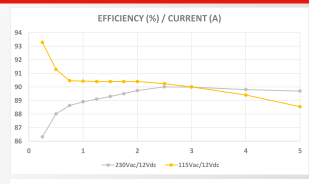
#### **DIP Switch Settings:**

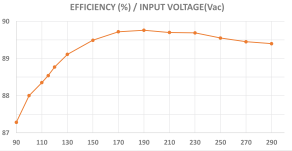
S1: activate regenerative charge (5 min every 6 hours)

**S2:S3:** absorption charge duration (2 hours, 1 hour, 30 min, no absorption)

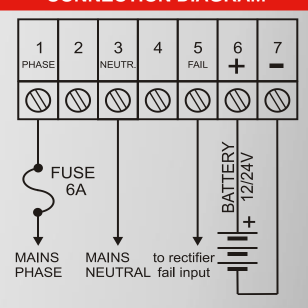
S4	<b>S</b> 5	BATT.	FLOAT	ABSORBTION
ON	ON	TYPE Li-lon	13.2	13.7
OFF	ON	Ni-Cd	14.0	14.5
ON	OFF	Ld-Ac	13.8	14.3
OFF	OFF	Ld-Ac	13.5	14.0

# **EFFICIENCY CHARTS**





## **CONNECTION DIAGRAM**



# **TECHNICAL SPECIFICATIONS**

**Technology:** Switchmode, flyback 65 kHz **Output voltage (Vo):** see DIP switch settings **Output current (Io):** 5 ADC max.(continuous)

Input voltage range: 90-305 VAC (110-277V nominal)

Input current: 1.4 ARMS max.
Input frequency range: 45-68 Hz
Cooling: natural convection
Maximum input power: < 80 Watts
Peak Efficiency: > 90.0% (230VAC)
Output power: 72 Watts max continuous,

No load power: < 0.5W @ 230VAC (< 0.25W @ 115VAC)

Output ripple: < 0.5% of Vo (peak-to-peak)

Output noise: < 40mV RMS Load regulation: < 0.5% of Vo Line regulation: < 0.01% of Vo Warm-up voltage: < 0.5% of Vo

Overshoot: < 3% of Vo (@100% to 0% load change) Overload protection: limits output current to 5A Current consumption from battery: < 18mA Short circuit protection: limits output current to 5A

Short circuit duration: unlimited

**High temp. protection:** limits internal temp. to 85°C **Rectifier fail output:** negative pulling protected semiconductor, rated 1Amp@30VDC

Isolation: Input-output: 3300 VAC

Input-ground: 1650 VAC Output-ground: 1650 VAC

Operating temperature range: -30 °C to +80 °C

Storage temp. range: -40 °C to +80 °C

Max relative humidity: 95% (non condensing)

Dimensions: 70mm(W) x 99mm(H) x 60mm(D)

Weight (approx): 210 grams

Protection degree: (EN60520): 1

Protection degree: (EN60529): IP30

Case material: Flame retardant ABS/PC, UL94-V0 Electrical connections: two part connector, 2.5 mm<sup>2</sup>

