9940 SERIES

Battey Charger, Lead Acid Batteries 40 W



Features

- · 3-step charge control with timer
- Universal input 90~264 VAC
- LED indicators with three different colours
- Medical safety approval
- Optional battery clips or various barrel plug connectors
- Fully isolated input output
- Overload and short circuit protection
- EMC and CE marked
- · Optional mounting bracket
- · IP67 waterproof option
- · Approval No. N19260

Specifications

Output Power:

Input Voltage: 90 - 264VAC

Output Voltage:

12V models: 13.8V float 24V models: 27.6V float 36V models: 41.4V float

40 watts

Efficiency: Typically 81%

Load Regulation: ±1% Line Regulation: ±0.5%

Insulation: 2pin IEC320 Class II

Isolation: Input - Output: 4000VAC

EN60950, AS/NZ60950, EN60335-2-29 Safety:

EN60601, UL60601-1

EMC: Medical: EN60601-1-2

Emission: EN61000-6-3 Immunity: EN61000-6-1

-10°C to +40°C Operating Temp:

Current limiting and short circuit protection. Protection:

Automatically resettable fuse protects the charger against wrong polarity.

LED Indicator: • Orange = constant current

• Yellow = constant voltage timer on Green = constant voltage float mode

Dimensions: 107 x 67 x 37mm. 250g







Model	Output Cycle	Voltage Float	А	Battery Capacity
9940 - 12	14.7V	13.8V	2.3A	9-60AH
9940 - 24	29.5V	27.6V	1.3A	4-30AH
9940 - 36	44.1V	41.4V	0.9A	3.20AH

Description

The 9940 series is part of a family of 3-Step chargers from 10 - 240 watts. These 3-step chargers are designed for Cyclic applications, where the need to re-charge a battery as quickly as possible is the main

 $\dot{\text{The charger operates in a boost/timer mode for approximately 2-3 hours.}$ At the end of the timer period, the charger will return to a Float Voltage level, where it can be left on indefinitely.

The timer is automatically activated when the AC power is switched on.

Options

Timer: Units can be offered with different timer periods

including zero timer. In this case the charger operates in the float mode, making it suitable for standby applications, where battery and load are

connected to the charger.

Power Cord: IEC320 input connector with power cable is standard. Optional fixed mains power cable.

Optional bracket for panel mounting P/N:201565 Mounting Bracket:

• (36V models not stock model)

Mounting Bracket option

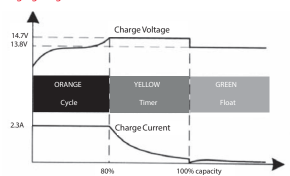








Charging Diagram



www.heliosps.com REV 06- 11-12