2840 SERIES

Battery Charger Lead Acid Batteries: 100 Watts





Features

- 3-step charge control with current detection as charge termination.
- 12V, 24V and 36V standard models
- LED Indicators for charge cycle
- Switch mode design with wide input 198~264VAC
- Full range of Prot ection features
- International Safety and EMC Compliant
- Medical Safety approvals pending
- Waterproof (IP67) option (min order qty applies)
- FLOAT Charger- option

General Specifications

Input Voltage $198 \sim 264 \text{VAC}$ Input Frequency $47 \sim 63 \text{Hz}$

Switch Frequency 65kHZ

Leakage Current Leakage current from battery

with mains switched off < 1.0mA

Power 100 watts maximum

Charge Type Current detection / termination

Operating Temp. -25°C to +40°C at rated load.

Derate 2.5% per °C from 40-60°C

Efficiency 89%

Ripple <100mV pk-pk

Protection Short circuit and Reverse polarity

Insulation Class II

Isolation Input – Output: 4000VAC / 5740VDC

Safety EN60335-2-29

Medical EN60601-1

EMC EN60601-2, EN61000-6-3, EN61000-6-1

Connectors Input: 2pin IEC320 socket

Output: Battery Clips

Dimensions 135 x 80 x 44mm 480g

Description

The **2840** series battery chargers are state of the art design for charging low capacity Lead Acid batteries.

The 3-step charge control is with "current detection" as charge termination with LED indicator for each step, provides the perfect charge topology for lead acid batte ries that are used in cyclic application.

The medical approvals and universal power input, provides hassle free design for products that are in tended for the international market or for any industrial application.

Options

IP67 Waterproof IP67 with fixed mains power cord

Mounting Bracket For fixed / wall mount applications-

P/N:201970





Charge Control – LED Indication							
Model	Output V	Step 1 – Orange Charge A	Step 2a - Orange Charge V	Step 2b- Yellow Charge A	Step 3-Green Termination	Standby V	Battery Capacity
2840-12	12V	7.0A(until 14.7V)	14.7V	<3.5 ±0.2A	1.6A ±0.2A	13.7V	40-400Ah
2840-24	24V	3.5A(until 29.7V)	29.4V	<1.7A ±0.2A	0.8A ±0.2A	27.4V	20-200Ah
2840-36	36V	2.3A(until 44.1V)	44.1V	<1.1A ±0.2A	0.5A ±0.2A	44.1V	15-150Ah