SEC-1230UL: 30A, 3-Stage Battery Charger by Samlex



Price: CAD \$459.00

SKU: SXSEC1230UL

Product Categories: AC-DC Chargers: Lead Acid Batteries, Battery Chargers,

Shop

Product Tags: 1230ul, 12v, 12v battery, 2-bank, 3 stage, 3-bank, 3-stage battery charger, 30 amp, 30A, battery charger, canada, samlex, Samlex SEC-1230UL, sec-1230ul, system

Product Page:

https://www.modernoutpost.com/product/sec-1230ul-30a-3-stage-battery-charger-by-samlex/

Product Summary

Protect your battery investment. Upgrade your basic converter to a Samlex SEC Smart Charger! The Samlex SEC-1230UL is an advanced fully automatic three-stage 30 Amp battery charger. Ideal for charging all types of 12 Volt lead-acid batteries (Flooded / Absorbed Glass Mat (AGM) / Gel Cell) from a 120 V, 60 Hz or 230 V, 50 Hz AC source.

Product Description

Protect your battery investment. Upgrade your basic converter to a Samlex SEC Smart Charger!The Samlex SEC-1230UL is an advanced fully automatic three-stage 30 Amp battery charger. Ideal for charging all types of 12 Volt lead-acid batteries (Flooded / Absorbed Glass Mat (AGM) / Gel Cell) from a 120 V, 60 Hz or 230 V, 50 Hz AC source.

Use utility power or a generator to rapidly charge & maintain your batteries.

Thousands of these chargers are in service worldwide. Certified to meet stringent UL standards.

By means of a DIP switch setting, conversion to a two-stage algorithm is possible to charge batteries connected to a DC load (DC UPS). The unit can also be used as a DC Power Supply.

Features include overload and short-circuit protection. The unit allows charging of up-to 3 separate battery banks...

SEC-1230UL Charger Features...

High efficiency

Commercial Grade

Lightweight

Quiet operation

Industry Proven Design – 1000s of units in operation

2 or 3 stage charging (user selectable)

120 or 230 VAC, 50/60 Hz (user selectable)

Voltage meter display – Ammeter and LED power status

For all types of Lead Acid batteries

Charge with a battery load or stand alone

Use as a power supply or DC UPS

UPC: Universal Protection Circuit – short circuit, overload, reverse battery polarity Charge 3 banks of batteries at once – no isolator necessary

Specifications...

Input

120 VAC 60 Hz or 230 VAC 50 Hz

Output

12 VDC

Amps

30 Amps

Weight

7 (lbs)

Weight

3.17 (kg)

Dimensions

10.5 x 8.5 x 3 (in)

Dimensions

26.7 x 21.6 x 7.6 (cm)

Safety

Listed to UL Standard UL-1564, EMI Compliant to FCC Part 15(B), Class B

Warranty

2 Years (Canada/US)

Applications...

Automotive

Recreational vehicles

Marine

Communications sites

Battery back-up systems

Downloads...

Manual

Spec Sheet

Product Attributes

- Dimensions: 1 × 1 × 1 cm

- Weight: 4.2 kg

Product Gallery



