36V/950W Switch Mode Battery Charger



High Efficiency - Leading Charge Algorithms - High Reliability

On-Board or Off-Board Charging

The Lester Electrical Summit Series 36V/950W switch mode battery charger (SMBC) is designed for both on-board (built-in) and off-board (shelf) use. It features intelligent natural convection cooling (no fan) and high energy efficiency, which enables it to be used in thermally demanding applications.

High Efficiency: > 91% Peak, > 89% Average

The Summit Series 36V/950W SMBC features high AC-to-DC conversion efficiency of > 91% peak and > 89% average across a full charge cycle, including all losses from AC plug to DC connector. The charger, when paired with batteries, exceeds the applicable requirements of the California Energy Commission (CEC) Appliance Efficiency Regulations for Battery Charger Systems. It also features a high AC power factor near unity.

Sealed and High Reliability: IP66, > 150,000 Hours MTBF

The heavy-duty aluminum enclosure is sealed with an IP66, NEMA 4 rating to protect the charger from ingress of water, dust, and other environmental elements. The rugged/durable charger has been designed and tested for the shock and vibration conditions that occur with on-board use. It has also been designed to provide the high reliability that is expected of a Lester Electrical product with an MTBF reliability rating of > 150,000 hours. Additionally, the charger includes a hardware watchdog timer for high uptime operation.

Leading Charge Algorithms: Featuring *Progressive DV/DT* ™

An advanced microprocessor controller is featured in the charger. Precise Lester Electrical charging and termination algorithms, included patent-pending Progressive DV/DT, prevent both undercharging and overcharging, optimizing both daily battery capacity and overall battery life.

Flexible Battery Types: Wet, AGM, Gel, Lithium-Ion

This Summit Series charger includes industry-leading and field -proven wet/flooded, AGM, and gel deep-cycle lead-acid battery charge profiles. It can also be configured with battery specific, application specific, or custom charge profiles, including lithium-ion chemistries. Using the externally accessible communication port, a LE programming module or laptop/PC can be used to update the charge profiles in the field, change the active profile, and download charge cycle history records.

Universal AC Input

The charger includes universal AC input and operates at 90-264 Vac and 45-65 Hz for use anywhere in the world. The IEC AC inlet enables the charger to be paired with an AC cord with the appropriate localized plug.

Lockout, Remote LEDs, & Battery Temperature Sensing

The optional lockout/interlock control output can be used to prevent vehicle/equipment operation when the charger has AC power available (on-board) or when the DC plug is connected to the vehicle with a supported DC connector configuration (off-board). The charger also features optional remote LEDs to provide installation flexibility. The optional battery temperature sensor enables temperature compensation for applications that require it.

Safety and Regulatory Approvals

The charger is UL recognized/listed, cUL/CSA certified, and will be CE certified (pending). It includes FCC and applicable EN approvals. The charger will also be certified compliant with the CEC Appliance Efficiency Regulations for Battery Charger Systems (pending) using the in-house Lester Electrical CEC efficiency regulations test system.

36V/950W Switch Mode Battery Charger

SPECIFICATIONS

AC Input

Voltage range, rated 100-230 Vac Voltage range, operating 90-264 Vac

(< 100 Vac: reduced power)

Frequency, rated Frequency, operating

Phase

Current, maximum 12 A Efficiency > 91% peak;

> 89% average, full cycle;CEC test procedure,AC and DC losses included

Power factor > 0.98, 120 Vac;

> 0.95, all AC input voltages
Protection Current limit, surge, transient,

under voltage

50-60 Hz

45-65 Hz

Single-phase

DC Output

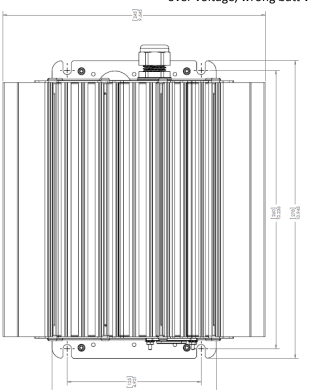
Voltage, nominal 36 Vdc
Voltage, maximum 54 Vdc
Voltage, min start-up 10 Vdc
Power 950 W
Current, rated 21 A
Current, maximum 21 A

Battery types Wet/flooded, AGM, gel

deep-cycle lead-acid; lithium-ion; custom

Protection Current limit, short circuit,

reverse polarity, under voltage, over voltage, wrong batt voltage



IFDs

(Remote LEDs Optional) Ch

Charge Complete (green), Charge Status (yellow),

Fault (red)

Lockout Control Optional

Option 1

Pulls down to battery neg (-) when active, pulls up to battery

pos (+) when not active
Pulls down to battery neg (-)
when active, floating when

not active Optional

Battery Temp Sensor

Mechanical

Option 2

Dimensions (LxWxH)

Cooling AC connector

DC cable/connector Lockout cable/connector

Mounting

Handle

10.945 x 9.645 x 4.305 in

(278 x 245 x 109 mm) Natural convection (no fan)

IEC 60320 C16 inlet with optional cord clamp

Variety available
Variety available
Shelf, wall, bulkhead,
threaded steel rod, hook

Optional

Environmental

Enclosure rating IP66, NEMA 4

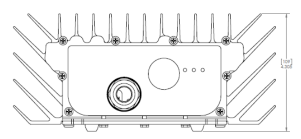
Operating temperature -25 °C to 60 °C (-13 °F to 140 °F); Storage temperature -40 °C to 85 °C (-40 °F to 185 °F)

Reliability

> 150,000 hours MTBF at full output at 25 °C (Telcordia SR-332, MIL-STD-267)

Safety/Regulatory

UL recognized/listed; cUL/CSA certified; CE certified (pending); EN safety, emissions, immunity; FCC Part 15, Class A; CEC Appliance Efficiency Regulations, Title 20 (pending)



625 West A Street Lincoln, NE 68522 P: 402.477.8988 F: 402.474.1769 Sales@LesterElectrical.com LesterElectrical.com



Specifications are subject to change without notice.

Document ID: SM7009.2

Copyright © Lester Electrical of Nebraska, Inc.

All rights reserved.