SUMMIT SERIES® II

BLUETO OTH SMART WIRELESS

CONNECTIVIT

AUTOMATI MULTI-VOLTAGE D

625 WEST A STREET LINCOLN, NE 68522 USA LesterElectrical.com

Bluetooth

AC PRESENT (



SEE MANUAL AND BOTTOM FOR

MORE WARNINGS AND RATINGS

WARNING: SCANGR CODE TO ACCESS, READ, AND FOLLOW MANUFACTURER'S INSTRUCTION MANUAL BEFORE OPERATING CHARGER.

MANUAL ALSO AVAILABLE AT: LESTERELECTRICAL.COM



O ALL LEDA BLINK

A CAUTION: THIS CHARGER CONTAINS MULTIPLE CHARGE PROFILES FOR DIFFERENT TYPES AND SIZES OF BATTERIES INCLUDING WET, GEL, AND AGM. BATTERIES SHOULD ONLY BE CHARGED WITH A CHARGE PROFILE TO LIADING WET, GEL, AND AGM. BATTERY TYPE AND CAPACITY. CHARGED WITH A CHARGE PROFILE TO CHARGING OTHER BATTERY TYPES OR VOLTAGES MAY CAUSE PERSONAL INJURY AND DAMAGE. CHARGING OTHER BATTERY TYPES OR VOLTAGES MAY CAUSE PERSONAL INJURY AND DAMAGE. CONSULT YOUR EQUIPMENT MANUFACTURER IF YOU ARE UNSURE WHICH CHARGE PROFILE TO SELECT USING THE LESTER ELECTRICAL APP.





SUMMIT 1050W models: 48V/22A, 36V/25A, 24V/25A Multi-voltage support Automatic DC output voltage detection and adjustment 48V, 36V, and 24V battery packs can be charged with a single charger Bluetooth Smart wireless communication Apps for Apple [®] and Android [™] phones and tablets View charge cycle status Time remaining, time elapsed, current, voltage, amp-hours, phase, faults Select the active charge profile Upload new charge profiles to the charger Download charge cycle history records Cloud connectivity via the app Download new charge profiles from the Cloud Upload charge cycle history records to the Cloud for access anywhere in the world Over 200 charge cycle history records stored on the charger External DC and signal connections Lockout / interlock Switch mode (high frequency) technology Best-in-class efficiency SUMMIT SERIES California Energy Commission (CEC) and Department of Energy (DOE) compliant Low DC output ripple Industry-leading charging performance and intelligence Wet/flooded, AGM, gel, and lithium-ion charge profiles Progressive DV/DT™ charge algorithm support On-board (built-in) or off-board (shelf) charging Universal AC input with IEC inlet 85-265 Vac, 45-65 Hz Sealed enclosure, IP66, NEMA 4 High reliability, durability, and longevity Intelligent natural convection cooling (no fan) Leading temperature vs output power performance Safety/regulatory approvals UL recognized/listed, cUL/CSA, CE/EN, RCM, FCC, ICES, CEC, DOE

S T . 1 9 6 3

SERIES[®] II



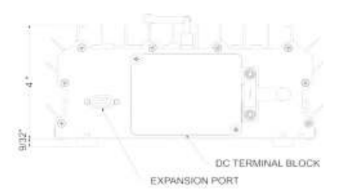


PHONE / TABLET APP









SPECIFICATIONS

AC INPUT

Voltage range, rated 100-240 Vac 85-265 Vac Voltage range, operating

(< 108 Vac: reduced power)

Frequency, rated 50-60 Hz Frequency, operating 45-65 Hz **Phase** Single-phase Current, maximum < 12 A

> 91.5% peak, CEC test procedure, Efficiency

115 Vac, AC and DC losses included

Current limit, surge, transient, under voltage, over voltage

DC OUTPUT

Protection

1050 W **Power**

Voltage, nominal Voltage, maximum Current, maximum

Voltage, min start-up

Battery types

Protection

48 Vdc	36 Vdc	24 Vdc
72 Vdc	54 Vdc	36 Vdc
22 A	25 A	25 A

10 Vdc

Wet/flooded, AGM, gel deep-cycle lead-acid; lithium-ion; custom Current limit, short circuit, reverse

polarity, under voltage,

over voltage, wrong batt voltage

USER & VEHICLE INTERFACES

Bluetooth Smart Wireless Apps for Apple and Android

phones and tablets **LEDs** Charge Complete (green), Charge

Status (yellow), AC Present (blue),

Fault (red) Single wire

Lockout / interlock

MECHANICAL

Dimensions (LxWxH), 10.969 x 9.250 x 4.000 in (removable feet not included) (279 x 235 x 102 mm) Cooling Natural convection (no fan) IEC 60320 C16 inlet with **AC** connector

cord clamp

DC connector External terminals with cover Lockout connector External terminals with cover Mounting Shelf, wall, bulkhead, hook Handle

Optional

ENVIRONMENTAL

Enclosure rating IP66, NEMA 4

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

SAFETY/REGULATORY (PENDING)

UL recognized/listed; cUL/CSA certified; CE certified; EN safety, emissions, immunity; ACMA RCM (C-Tick), FCC Part 15, Class A; ICES-003; CEC Appliance Efficiency Regulations, Title 20; DOE Code of Federal Regulations, 10 CFR Part 430

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc., and any use of such marks by Lester Electrical is under license. Other trademarks and trade names are those of their respective owners.

Apple is a trademark of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc., registered in the U.S. and other countries.

Android is a trademark of Google Inc. Google Play and the Google Play logo are trademarks of Google Inc.

