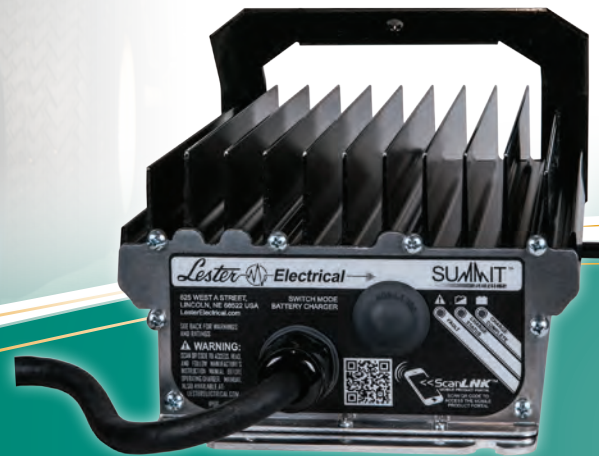


Lester
ELECTRICAL

50
YEARS

Summit Series Golf Car Battery Chargers

SUMMIT™ SERIES



Summit Series are advanced industrial switch mode (high frequency) battery chargers. They are available with a wide variety of DC plugs, making them compatible with most golf car and utility vehicle models, including those from E-Z-GO, Club Car, Yamaha, and other leading vehicle manufacturers. Summit Series can be used either off-board, as a traditional shelf charger, or on-board a vehicle.

The heavy-duty Summit Series enclosure is sealed to protect the charger from water, dust, and other environmental elements. The chargers feature natural convection cooling with no fans. Summit Series provides the superior reliability, durability, and ruggedness expected of Lester Electrical products.

- + Sealed, Watertight Enclosure
- + High Reliability and Durability
- + Off-Board or On-Board Charging
- + Best-in-Class Efficiency
- + Industry's Most Intelligent Chargers
- + Leading Charge Algorithms
- + Advanced Storage Modes

DC CONNECTOR OPTIONS



E-Z-GO Power-Wise 2-Pin 36V TXT



E-Z-GO 3-Pin RXV & 48V TXT



E-Z-GO Power-Wise 2-Pin with Notch (48V)



Club Car 3-Pin Molded



Yamaha 2-Pin



2-Blade Gray Molded (Crows-foot)



SB50 Gray



5/16-in Ring Terminals with QD Lockout

Summit Series battery chargers feature energy conversion efficiency of over 90%, making them the most efficient chargers available for golf car and utility vehicle applications. They also significantly exceed the requirements of the California Energy Commission (CEC) efficiency regulations.

An advanced microprocessor controller is featured in the Summit Series family of chargers. Industry-leading Lester Electrical charge algorithms prevent both undercharging and overcharging, optimizing both daily battery capacity and overall battery life. Summit Series chargers also feature advanced storage modes to monitor the batteries and keep them fully charged even when your vehicle is not being used for an extended period of time.

Summit Series chargers include universal AC input for use anywhere in the world. They also feature an available lockout control output that can be used to prevent vehicle operation during charging.

Due to Lester Electrical's unrivaled reputation for quality, reliability, and innovative charge algorithms, the leading golf car manufacturers have made our company a trusted supplier for over 50 years.

Lester
ELECTRICAL

50
YEARS

Lester Electrical

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

Represented By

Product Table

Part Number	DC Output	
	Amps	DC Connector
36 Volts		
28120G88ADS0W1	14.5	E-Z-GO PowerWise 2-Pin 36V TXT
28120G01ADS0W1	14.5	2-Blade Gray Molded (Crowsfoot)
28120G03ADS0W1	14.5	SB50 Gray
28120G05H5B1W1	14.5	5/16-in Ring Terminals with QD Lockout
48 Volts		
27800G90MDS2W1	13	E-Z-GO 3-Pin RXV & 48V TXT
27800G89ADS0W1	13	E-Z-GO PowerWise 2-Pin with Notch (48V)
27800G11BDS1W1 38836	13	Club Car 3-Pin Molded (Not for Use with OBC) <i>OBC Bypass Kit</i>
27800G87ADS0W1	13	Yamaha 2-Pin
27800G01ADS0W1	13	2-Blade Gray Molded (Crowsfoot)
27800G05H5B1W1	13	5/16-in Ring Terminals with QD Lockout



Summit Series Golf Car Battery Chargers

SUMMIT[™]
SERIES



LesterElectrical.com

Specifications are subject to change without notice.
Document ID: LE9001.1
Copyright © Lester Electrical of Nebraska, Inc. All Rights Reserved.