

Lester
ELECTRICAL
50
YEARS

Links Series Golf Car Battery Chargers

LINKS
SERIES™



Links Series are industrial-grade SCR battery chargers designed specifically for use with golf cars and utility vehicles. 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.

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. All Links Series chargers are proudly designed and made in the USA.

- + Industry's Most Intelligent Chargers
- + Leading Charge Algorithms
- + Advanced Storage Modes
- + Unrivaled Reliability and Durability

DC PLUG 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

Links Series battery chargers provide the superior reliability, durability, and ruggedness expected of a Lester Electrical product. The natural convection cooled design offers excellent heat dissipation without the need for a cooling fan, enhancing reliability. The control electronics are encapsulated to protect them from moisture, corrosion, shock, and vibration for many years of trouble-free operation. And Lester Electrical manufactures the highest quality, most reliable DC plugs used in the golf car and utility vehicle industry.

An advanced microprocessor controller is featured in the Links Series family of chargers. Industry-leading Lester Electrical charge algorithms prevent both undercharging and overcharging, optimizing both daily battery capacity and overall battery life. Links 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.

Links Series models are also available for use with Club Car vehicles equipped with an On-Board Computer (OBC).

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

Product Table

Part Number	DC Output		For Use with Club Car OBC
	Amps	DC Plug	
36 Volts			
25970A88I5S1W1A1	21	E-Z-GO PowerWise 2-Pin 36V TXT	
25970A01I5S1W1A1	21	2-Blade Gray Molded (Crowsfoot)	
25970A03I5S1W1A1	21	SB50 Gray	
48 Volts			
27730I90L5S1W1A1	13	E-Z-GO 3-Pin RXV & 48V TXT	
27730I89L5S1W1A1	13	E-Z-GO PowerWise 2-Pin with Notch (48V)	
26610-21	13	Club Car 3-Pin Molded	✓
27730I11L5S1W1A1 38836	13	Club Car 3-Pin Molded <i>OBC Bypass Kit</i>	
27730I87L5S1W1A1	13	Yamaha 2-Pin	
27730I01L5S1W1A1	13	2-Blade Gray Molded (Crowsfoot)	

Represented By



Links Series Golf Car Battery Chargers



LesterElectrical.com



Specifications are subject to change without notice.
Document ID: LE9000.1
Copyright © Lester Electrical of Nebraska, Inc. All Rights Reserved.