# Lester - Electrical-

## **X-Series Industrial Battery Chargers**

## **Charger Features**

- 12, 24, 36, and 48 VDC models
- Proven Lester Electrical reliability
- Convection cooled with no moving parts
- SCR technology
- Advanced microprocessor control
  Precise charging and termination algorithms
- Wet, AGM, and Gel charge profiles
  - Field selectable
- Storage/refresh mode
- Manual stop/start button
- Low battery voltage start button
- Self diagnostic button
- Ammeter and LED indicators
- Encapsulated controller
  - Protects against moisture and corrosion
- Charger protection
  - Voltage mismatch, reverse polarity, short circuit
- UL listed and CSA certified
- Made in the USA

## Advanced, Feature-Rich Chargers

X-Series are advanced SCR industrial battery chargers that offer industry-leading features. They are ideal for use in both specialized applications, such as industrial vehicles, aerial work platforms, and floor care, and general-purpose charging applications.

### **Reliable and Durable**

The X-Series product line continues the tradition of proven Lester Electrical reliability. The case is heavy gauge and powder coated. The efficient convection-cooled design offers optimal heat dissipation without the need for a cooling fan, which further enhances reliability. X-Series battery chargers are made in the USA and tested to UL and CSA standards.

### **Optimum Battery Capacity and Life**

An advanced microprocessor controller is featured in X-Series battery chargers. Precise Lester Electrical charging and termination algorithms prevent both undercharging and overcharging, optimizing both daily battery capacity and overall battery life.

## Wet, AGM, or Gel Lead-Acid Batteries

The X-Series product line can be ordered configured for Wet, AGM, or Gel batteries. An internal jumper can be used to select between the primary and secondary charge profile in the field.



## Storage/Refresh Mode

X-Series battery chargers are designed to remain connected to batteries with the AC power on when equipment is not in use. A charger will periodically provide a special refresh/conditioning charge to the batteries during storage to overcome battery self-discharge and reduce sulfation.

### **Manual Stop/Start**

The manual stop/start button available on X-Series battery chargers can be used to manually stop a charge cycle before automatic termination occurs to safely disconnect the battery. This button can also be used to restart a charge cycle that you previously manually stopped.

## Low Battery Voltage Start

Overly-discharged batteries are not an issue for X-Series battery chargers. A low voltage start button is available to manually start a charge cycle for a low-voltage battery (down to 1V).

### Self Diagnostic

If an issue occurs with a battery charging system containing an X-Series battery charger, you can press the innovative self diagnostic button to determine if the charger is functioning properly, and if not, which component needs to be serviced.

### **Encapsulated Controller**

The X-Series controller is completely encapsulated in a protective material. This protects the electronics from moisture/corrosion.

### **Customizations and Private Branding**

Lester Electrical offers customized chargers tailored for specific applications and customers. Charge profiles (software), DC and AC connectors and cables, private labeling, and documentation are just a few of our capabilities.

## **X-Series Industrial Battery Chargers**

DC Output Volts	DC Output Amps	Amp-Hour Rating, C <sub>20</sub> Rate (12 Hrs)	Model Number	AC Input Amps	Shipping Weight, Approx (Lbs)
12	25	150-305	26900	5	28
12	50	250-510	27020	9	35
24	25	150-305	27010	9.5	37
24	35	190-395	27030	12.5	42
36	25	150-305	27060	13.5	39
36	30	170-350	27050	14.5	45
48	17	105-210	27000	11.5	39



#### SPECIFICATIONS

### AC Input Ratings

Voltage (nom) Frequency (nom) Phase Current Protection

AC Input Tolerances Voltage

Frequency

120 VAC 60 Hz Single-phase See model table AC breaker

110-132 VAC (charge times increase at lower AC voltages) 57-63 Hz

#### **DC Output Ratings**

Voltage (nom) Start current (nom) Battery types See model table See model table Wet, AGM, or Gel lead-acid (field selectable between two via internal jumper) Electronic protection and DC fuse

Protection

#### Controls

Stop/Start, Low Voltage Start, and Self Diagnostic buttons

#### Indicators

Ammeter, Charge Status LED (green), and Self Diagnostic LED (red)

#### Mechanical

Dimensions (WxHxD)

Shipping weight (approx) Case material

AC cable length (min) AC connector DC cable length (min) Powder-coated steel and aluminum 6 ft (1.82m) NEMA 5-15P, Type B (3-pin grounded) 8 ft (2.43m) Large variety available

8.69 x 9.38 x 11.00 in

(221 x 239 x 280 mm)

See model table

-20 °C to +45 °C

-40 °C to +65 °C

Consult with a Lester Electrical sales representative for AC and DC cable and connector options

#### Environmental

DC connector

Operating temperature Storage temperature

#### Safety

UL listed and CSA certified

#### Represented By:

Lester-M-Electrical-

625 West A Street Lincoln, NE 68522 P: 877 DC AMPS 9 F: 402.474.1769 Sales@LesterElectrical.com LesterElectrical.com

Specifications are subject to change without notice. Document ID: LE8003.3 Copyright © 2009 Lester Electrical of Nebraska, Inc. All rights reserved.