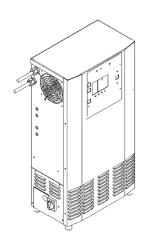
## GREEN SERIES INDUSTRIAL CHARGERS

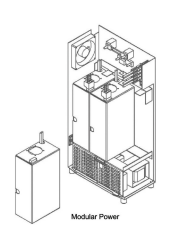
The **GREEN6** power module based charger is a high-frequency, fully automatic charger for use with lead-acid and lithium batteries. The **GREEN6** is multi-voltage configurable and offers high-energy efficiency that reduces operating costs while the power module system eliminates downtime to increase productivity.

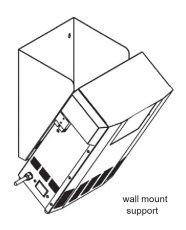
## **FEATURES & BENEFITS:**

- DC Output from 17 Amps to 150 Amps
- Charge Cycle Begins as Low as 2 Volts
- · Soft Start Charging Cycle
- Available in 24-96 Volts
- Suitable for Flooded, AGM, Gel Traction, & Lithium Batteries
- Multi-Voltage/Multi-Current Configurable via Front Panel Display or USB A/B Port with PC/HF View Software
- Standard CC/CV/Stop Profile or CAN Bus Option for Lithium Batteries Upon Request
- · Optional Integrated Data Logger with RTC (Real-Time Clock) Upon Request
- Reverse Polarity Protection
- Wall-Mountable
- cUL & UL/CEC Approved









## Input Voltage: 220 or 480 VAC • Weight: 78 lbs

Model	Flooded 8-Hour AH Range (C6)	Max AC Input Current	Input Voltage
24-GREEN6-24150	310AH-1,500AH	8A	480VAC Three-Phase
24-GREEN6-36150	310AH-1,500AH	12A	480VAC Three-Phase
24-GREEN6-48150	310AH-1,500AH	16A	480VAC Three-Phase
24-GREEN6220-24150	310AH-1,500AH	18A	208-240VAC Three-Phase
24-GREEN6220-36150	310AH-1,500AH	25.2A	208-240VAC Three-Phase
24-GREEN6220-48150	310AH-1,500AH	34.2A	208-240VAC Three-Phase
24-GREEN6-80100	310AH-1,000AH	17.5A	480VAC Three-Phase
24-GREEN6220-80100	310AH-1,000AH	37.8A	208-240VAC Three-Phase

- 72 & 80 Volt Chargers Available
- 200/400 VAC Available Upon Request
- Specialized Charging Curves Available

Dimensions: 13.70" x 8.56" x 26.18" L x W x H • Protection Grade: IP20