

FSIP GREENE THREE PHASE INDUSTRIAL BATTERY CHARGER

FSIP's

exclusive GREEN

Series is highfrequency, fully automatic, industrial battery chargers for use with either lead-acid or lithium batteries. These units are enclosed in a steel case that may be wall-mounted or mounted onto our optional vertical charging stand. Ideal for light to heavy-duty electric vehicle charging. Available in single or three-phase models.

Features/Benefits

- High energy efficiency rating of greater than 90%
- Charge cycles begin as low as 2 volts
- Soft start charging cycle
- Fast/opportunity charge capable
- Available in 24–80 volts (72 or 96 volt available upon request)
- Suitable for flooded, AGM, gel traction, or lithium batteries
- · 7-preloaded charging curves (specialized charging curves available)
- Standard CC/CV/Stop profile (CAN Bus option for lithium batteries)
- Includes 10-foot DC cable
- UL, cUL, and CEC certified
- Remanufacturable

These **GREEN**6 units are durable, dependable modular designed for uninterrupted charging. These units are easy to service and repair, when necessary, with little to no downtime.



800-333-1194 · sales@fsip.biz · shop.fsip.biz



FSIP GREENE THREE PHASE INDUSTRIAL BATTERY CHARGER

NEW bright green LED charging status bar to provide better visibility from further distance Multivoltage/multicurrent configurable via front display or USB A/B port Charging status indicator Easy to read LCD display





Optional Add On: Battery Identifier **(BID)**

Optional Add On: Integrated Data Logger with Real-Time Clock (RTC)





Model	DC Output Voltage	DC Output Current	Flooded 8-Hour Ah Range (C6)	AC Input Breaker	Input Voltage
CREEN 6 Dim.: 13.7" × 8.7" × 26.2" Wt.: 78 lbs.					
24-GREEN6220-24150	24 V	150 A	1,250 Ah	20 A	208–240 VAC
24-GREEN6220-36150	36 V	150 A	1,250 Ah	30 A	208–240 VAC
24-GREEN6220-48150	48 V	150 A	1,250 Ah	30 A	208–240 VAC
24-GREEN6220-80100	80 V	100 A	850 Ah	40 A	208–240 VAC
24-GREEN6-24150	24 V	150 A	1,250 Ah	10 A	480 VAC
24-GREEN6-36150	36 V	150 A	1,250 Ah	15 A	480 VAC
24-GREEN6-48150	48 V	150 A	1,250 Ah	20 A	480 VAC
24-GREEN6-80100	80 V	100 A	850 Ah	20 A	480 VAC
24-GREEN6600-48150	48 V	150 A	1,250 Ah	15 A	600 VAC