



INDUSTRIAL CHARGERS

FSIP offers a variety of high frequency, energy efficient (>90%), single and three-phase industrial battery chargers. These units are suitable for a wide range of applications such as material handling lift trucks, floor care, ground support and utility equipment, go-karts and more!



FEATURES & BENEFITS:

- 208V-480V input across all phases
- Green6 module failure does not interrupt charging process
- Suitable for flooded lead-acid, AGM, gel traction and lithium batteries
- Standard CC/CV/stop profile or CAN Bus option for lithium batteries upon request
- Multi-voltage/multi-current configurable via front panel display or USB A/B port with PC/HF View software
- Optional integrated data logger with RTC (real-time clock) upon request
- Reverse polarity protection
- Soft start charging cycle
- cUL & UL/CEC approved



INDUSTRIAL CHARGERS

GREEN4 Single Phase Charger

Model	Battery Voltage	Amperage
GREEN4 24-80	24	80
GREEN4 24-90	24	90
GREEN4 24-100	24	100
GREEN4 24-120	24	120
GREEN4 36-50	36	50
GREEN4 36-60	36	60
GREEN4 36-70	36	70
GREEN4 36-80	36	80
GREEN4 36-90	36	90
GREEN4 48-50	48	50
GREEN4 48-60	48	60
GREEN4 48-75	48	75

GREEN6 Three Phase Charger

Model	Battery Voltage	Amperage	Input Voltage
GREEN6 24-80	24	80	208/480
GREEN6 24-100	24	100	208/480
GREEN6 24-120	24	120	208/480
GREEN6 24-150	24	150	208/480
GREEN6 36-80	36	80	208/480
GREEN6 36-100	36	100	208/480
GREEN6 36-120	36	120	208/480
GREEN6 36-150	36	150	208/480
GREEN6 48-50	48	50	208/480
GREEN6 48-60	48	60	208/480
GREEN6 48-80	48	80	208/480
GREEN6 48-100	48	100	208/480
GREEN6 48-120	48	120	208/480
GREEN6 48-130	48	130	208/480
GREEN6 48-150	48	150	208/480