



Designed for high-performance charging of lead-acid and lithium batteries, with built-in Bluetooth for wireless real-time monitoring, troubleshooting, and battery recovery. Modular, detachable AC/DC cabling allows easy installation. Purpose-built for motive applications (Mobile Elevated Work Platform, Floorcare, Electric Vehicles) requiring safety, reliability, and durability against environmental conditions.

High Reliability

IP67-rated for dust, water, and extreme conditions, with UL1236 vibration standards for durability. Resists corrosion and impact, operating reliably from -30°C to 65°C with 5% to 95% humidity tolerance.

Wireless Control

Powered by Bluetooth 5.0, monitor charging, troubleshoot issues, adjust battery profiles, and update firmware remotely. Gain real-time access to the latest charging and recovery profiles for instant downloads, eliminating USB transfers and manual updates.

Safety and Protection

Engineered for safety with protection against overvoltage, short circuits, overheating, and reverse connections. Meets high insulation standards and FCC/IEC61000 compliance for reliable, interference-free operation. Pre-built with temperature sensors to protect batteries from under and/or over charge.

Plug-and-Play Platform

Fully pluggable input, output, and signal connectors make for easy installation and maintenance. The Bluetooth 5.0 App enables wireless programming of DC voltage, current, and charger profiles and functions as a configurable platform to support a wide range of batteries -- ideal for parts distributors, fleet and rentals.





ALT400

400W High Frequency Motive Battery Charger



188	Category	Specification
	Rated Output Voltage Maximum Output Voltage Maximum Output Current Maximum Output Power Battery Compatibility	24 VDC 34 VDC 17 A 408 W Lead-acid (Wet/AGM/Gel), Lithium Did you know? With Step Tech, our chargers are programmable to various voltage and current levels. Contact us to learn more.
	AC Input Input Voltage Range Nominal Input Voltage Input Frequency Maximum AC Input Current Power Factor Protection	85-265 VAC 100-240 VAC 47-63 Hz 10 A 0.99 (full load) Overvoltage, reverse connection, short circuit, high internal temperature, high battery temperature
	Features Wireless Control Charging Profiles Battery Recovery Mode Adjustable Power Supply (VPS) Firmware Updates Data Logging	Bluetooth 5.0 for app-based monitoring, troubleshooting, and profile adjustments Preloaded and online library access Restores over-discharged batteries User-defined voltage and current settings Wireless OTA capability Tracks charging history and diagnostics Did you know? TrekON, unlocks advanced features in our chargers. App is available for download on Appstore or Google Play. Contact us to learn more.
	Environmental Operating Temperature Storage Temperature Humidity Resistance Protection Rating Vibration Resistance Corrosion & Drop Resistance	-30°C to 65°C -30°C to 85°C 5% to 95% RH IP67 (IEC60529, EN60529) UL1236 (10-60Hz, 0.508mm peak) GB/T 2423.17, ISTA-1A
***	Regulatory & Compliance Safety Electromagnetic Compatibility	3,000V insulation resistance, FCC, CE, CB, eTlus IEC61000-4-2,3,4,5,6,8,11; EN61000-6-2 (Heavy Industry)
	Mechanical Dimensions (L×W×H) Weight	208 × 152 × 80 mm 2.1 kg