PowerFirst

A Global Leader in Charger Manufacture























Intelligent design for charging AGM, GEL, Flooded and Lithium batteries, the G2400 Charger is available in on- and off-board configurations. Optional CAN bus communication ensures seamless machine integration and AC/DC cabling is completely customizable.

Main applications:





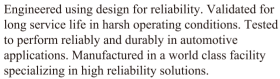














Premium charging Quality

Charge profiles to precisely charge AGM, GEL, Flooded and Li-ion batteries. Developed in PowerFirst's battery lab to balance charge time, battery life and application requirements.



USB datalog & Machine Integration

Assists machine troubleshooting with built - in charge cycle tracking. Download data / upgrade software through USB host port. Optional CAN bus communication enables deep machine integration, diagnostics and control.



Global + Efficient

Capable of operating reliably on any single-phase grid worldwide. High-efficiency performance for electricity savings and shorter charge times. Active cooling enables optimal peak performance.

















G2400

Charger Specifications

DC Output	24 VDC	36 VDC	48 VDC
Maximum DC output voltage	36 V	54 V	72 V
Maximum DC output current	80 A	50 A	40 A
Maximum DC output power	2400 W		
Deep discharge recovery (minimum voltage)	16 V	24 V	32 V
Maximum C3 interlock current		7 A	
Battery type	Lead acid (wet / AGM / gel), lithium		
Reverse polarity	Electronic protection with auto-reset		
Short circuit	Electronic current limit		

AC Input			
AC input voltage range	85-264 VAC		
Nominal AC input voltage	100-240 VAC		
Nominal AC input frequency	50 / 60 Hz		
Maximum AC input current	27 A		
Nominal AC input current	24 A @ 100 VAC	12 A @ 230 VAC	
Power factor	>0.99 @ 120 VAC	>0.98 @ 230 VAC	

Regulatory	
Effciency	90% at full load, 120 VAC, 48 VDC 92% at full load, 240 VAC, 48 VDC
Safety (LVD)	UL1564, CSA 107.2, EN 60335-2
Emissions (EMC)	EN 61000-6-4, EN55014
Immunity (EMC)	EN 61000-3-2, EN 61000-3-3, EN 61000-6-2

Mechanical		
Dimensions	L306 x W297 x H143 mm	
Weight	15 kg	
AC input connector	3*10 AWG wire	
DC output connector	Anderson S120 APP, customizable	
Service port	CAN or RS 485	
Mounting holes	7.0mm (1/4") diameter slots	
Cooling	Active cooling with fan	

Environmental			
Enclosure	IP21		
Operating temperature	-10°C to +45°C	Derated at >40°C	
Storage temperature	-40°C to +85°C		

Visit epowerfirst.com/charger/glory-family/ to view the complete product datasheet. Copyright © 2022 PowerFirst Company Limited. All rights reserved.



Highlighted Features:

- Optional CAN bus, RS485, I²C, Wi-Fi, Bluetooth communication for
- machine integration or lithiumBMS.
- User friendly LED indicators for AC source, batterystatus, charging, error.
 Field programmable with up to 30 charge profiles
- Auto-recharge for low voltage in maintenance mode
 OEM customizable & field replaceable AC/DC cabling
- Additional portable handle available











