





Available models: 24 V / 50 A 36 V / 33 A 48 V / 25 A

Delta-Q IC1200

1200 W Industrial Battery Charger

Capable of charging lead acid (wet, AGM, gel) and lithium battery chemistries, the IC1200 Charger is available in on- and off-board configurations. Optional CAN bus communication ensures seamless machine integration and AC/DC cabling is completely customizable. Applications include aerial work platforms, lift trucks, floor care machines, utility vehicles, and motorcycles.



High Reliability

Engineered using design for reliability. Validated for long service life in worst-case operating conditions. Tested to perform reliably and durably in automotive applications. Manufactured in a world class facility specializing in high reliability solutions.



Charge Quality

Charge profiles to precisely charge deep-cycle lead acid and lithium batteries. Developed in Delta-Qs battery lab to balance charge time, battery life and application requirements.

delta-q.com



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 singlephase grid worldwide. High-efficiency performance for electricity savings and shorter charge times. Active cooling enables optimal peak performance.



IC1200 Charger Specifications

DC Output	24 VDC	36 VDC	48 VDC
Maximum DC output voltage	36 V	54 V	72 V
Maximum DC output current	50.0 A	33.3 A	25.0 A
Maximum DC output power	1200 W		
Deep discharge recovery (minimum voltage)	1.2 V	1.8 V	2.4 V
Maximum C3 interlock current	10.0 A	2.0 A	0.5 A
Battery type	Lead acid (wet / AGM / gel), lithium		
Reverse polarity	Electronic protection with auto-reset		
Short circuit	Electronic current limit		
Chortonout	LI		

AC Input

AC input voltage range	85-	270 VAC
Nominal AC input voltage	100	-240 VAC
Nominal AC input frequency	50	/ 60 Hz
Maximum AC input current		14.5 A
Nominal AC input current	13.4 A @ 100 VAC	11.1
	5.7 A @ 230 VAC	5.5
Power factor	>0.99 @ 120 VAC	>0
Nominal AC input current	13.4 A @ 100 VAC 5.7 A @ 230 VAC	11.1 5.5

Regulatory

90% at full load, 120 VAC, 48 VDC 92% at full lo
California Energy Commission (CEC
UL1564, CSA 107.2, EN 60335-2
FCC Part 15 / ICES 003 Class A, EN55011
EN 61000-3-2, EN 61000-3-3, EN 6

Mechanical	
Dimensions	33.5 x 17.9 x 10.5 cm (13.2 x 7.0
Weight	4.1 kg (9.0 lbs)
AC input connector	IEC320 / C14 (requires country-spec
DC output connector	M6 threaded fasteners for ring terminals (f
Service port	Sealed (IP66) USB 2.0 Host Port (Type
Mounting holes	6.4mm (1/4) diameter slots
Cooling	Active cooling with fan (Variable speed, field serviceable, field

Environmental		
Enclosure	IP66 (N	EMA4)
Mechanical shock & vibration	GMW	3172
Corrosion & humidity		
Thermal fatigue		
Operating temperature	-40°C to +65C (-40F to 149F)	Derate
Storage temperature	-40°C to +85C	(-40F to 1

Visit delta-q.com/products to/view the complete Delta-Q product portfolio.

© 2016 Delta-Q Technologies Corp. All rights reserved. DOCUMENT 720-0014 R3 Date: 18/07/2016

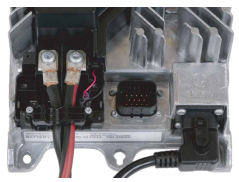
1 A @ 120 VAC 5 A @ 240 VAC 0.98 @ 230 VAC

load, 240 VAC, 48 VDC compliant 2-29 1, EN 61000-6-4 61000-6-2

0 x 4.1)

cific cord) (field replaceable) A) with dust cover t۹ replaceable)

ed at >40C (104F) 185F)

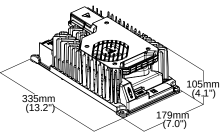


Usability Features

Optional CAN bus communication for machine integration or lithium BMS Multi-color LED indicator for AC source, battery status, charging, error, fault Numeric display for charge prof_ile, alarm/fault codes Field programmable with up to 25 charge prof_iles Auto-recharge for low voltage in maintenance mode OEM customizable, f ield

renterente and the carby of the second le

Dimensions





Web: delta-q.com Phone: +1.604.327.8244 E-mail: info@delta-q.com **Delta-Q** Technologies 3755 Willingdon Avenue Burnaby, BC V5G 3H3 Canada