



# Automatic Battery Charger & DC Supply

12 to 240 Volts Nominal, 6 to 150 Amps



## **New Generation SCR Industrial/Utility Charger**

Advanced: Full digital control, self-diagnostics & communications

Compatible: Fit, form & function compatible with first generation IQ chargers

Informative: Easy to read mimic panel, digital display and LEDs

**Communications:** Optional Modbus and DNP3

PIP specification compliant: Includes optional high current relay

**Super reliable:** Industry-leading 5-year warranty













### SCR Power + State-of-the-art Features

IQ2 is an SCR-type industrial/utility charger that powers DC equipment, charges your battery, automatically tests battery performance, and communicates DC system status. IQ2 is an update of SENS' popular EnerGenius IQ charger.

IQ2 is fit, form and function compatible with the original EnerGenius IQ. Employing the same power train as the original EnerGenius IQ, IQ2 adds the advanced DSP-based control and firmware proven in thousands of SENS' MicroGenius and EnerGenius DC platforms.

First generation EnerGenius IQ chargers can be easily upgraded to full IQ2 function by swapping circuit boards and the front door mimic panel/LED overlay.

Demonstrating SENS' commitment to quality and to surviving harsh industrial and utility environments, IQ2 is equipped with SENS' unique corrosion-proof all stainless-steel housing and backed by industry-best five-year warranty.

#### Features & Benefits

#### Stainless steel construction

No rust and no paint to touch up. Resists corrosion far better than materials used in competing products.

#### Industry's best warranty coverage

The entire charger is warranted for five years.



#### Patented charging performance

IQ2 patented charging features deliver the industry's fastest and safest charging that, in some applications, nearly double battery life.

#### **LED** system mimic panel

Provides system status at a glance, now including ground fault indication.





#### Advanced functions, proven in service

IQ2 employs the same DSP-based architecture, firmware and digital data bus proven in thousands of SENS switchmode power systems.

#### More versatile

IQ2 meets all specs as the original EnerGenius IQ, and more. New spec compliance includes Process Industry Practices (PIP) and more flexible alarm relay configurations.



#### Integrated battery check cuts risk of failure

Lead-acid batteries frequently fail without warning. The on-board battery check system determines if your battery can support a connected continuous load without taking the battery offline or shutting down the charger.





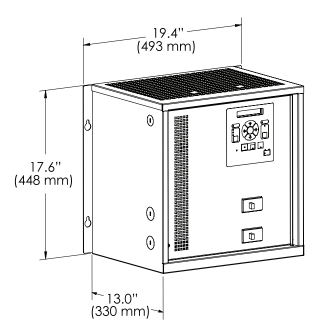
#### Constant voltage, current limited, filtered DC

Simultaneously supplies filtered DC to critical loads, recharges the connected system battery and automatically maintains flooded lead-acid, Ni-Cd or lithium batteries in peak condition.

#### Upgradable from the original to IQ2

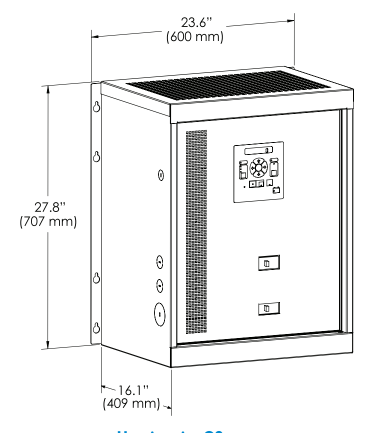
IQ2 is fit, form and function compatible with first generation IQ chargers. The easy upgrade of first generation IQ chargers enables all new functions at much lower cost than a new charger.

### **Housing Dimensions**



#### Housing size Q1

Wall mount configuration (19" rack mount also available)



#### Housing size Q2

Wall mount configuration (add 3.75" [95.25 mm] height for free-standing option, 23" rack mount also available)



# **EnerGenius IQ2 Charger**

	Specifi	cations				
		Filtered <sup>1</sup> 511	Eliminator <sup>2</sup> 512 Eliminator Plus <sup>3</sup> 51	4 Extreme <sup>4</sup> 534		
DC Output	12, 24, 48 110/120 or 220/240 VDC nominal	Lead, ni-cd or lithium				
DC Output	Line and load voltage regulation		+0.25%			
	Batt temp comp w/ adjustable slope and expert system	Std				
	Adjustable current limit to 100%		Std			
	Output ripple:					
	60 Hz: standard filter: 12, 24, 48V DC (on/off battery <sup>5</sup> )	30 mV / 480 mV	0 mV / 480 mV N/A			
	60 Hz: standard filter: 120V DC (on/off battery)	100 mV / 2% N/A				
	60 Hz: standard filter: 240V DC (on/off battery)	200 mV / 2% N/A				
	60 Hz: battery eliminator filter: 48V DC (on/off battery)	N/A 30 mV / 30 mV				
	60 Hz: batt. elim. filter: 12, 24, 120V DC (on/off battery)	N/A 30 mV / 100 mV				
	60 Hz: batt. elim. filter: 240V DC (on/off battery)	N/A	30 mV / 200 mV			
	50 Hz: standard filter: 12, 24, 48V DC (on battery)	1% 30 mV				
	50 Hz: standard filter: 120V DC (on battery)	1% 100 mV				
	50 Hz: standard filter: 240V DC (on battery)	1% 200 mV				
	Timed commission charge w/ auto revert to std settings	Std				
AC Input	120/208/240 VAC, field selectable standard <sup>6</sup>		Others optional			
User Interface	2 x 20 backlit LCD plus LED mimic panel	Std				
	Float, auto & manual boost charging modes and LEDs	Std				
	Manual & automatic boost charge timer 0-256 hours		Std			
	All parameters keypad adjustable, with keypad lock	Std				
Meters	1% accy digital DC V & A meters; AC V meter	Std				
	DC voltmeter displays both volts/cell and total voltage	Std				
Remote Alarms & Communications	Alarm status via summary Form C contact	Std Optional				
	Alarm status via individual programmable Form C contacts  Analog data & alarm status via data communications	Optional				
	Individual programmable Form C contacts + data	·				
	communications	Optional				
Battery Check	Fully adjustable automatic battery check system		Std			
Data Logging	History & event data logging, access over TCP/IP connection <sup>7</sup>		Optional			
Safety &	Dynamic Boost™ charge control	Std				
Reliability Features	60 Hz units NEMA PE-5/IEEE 2405 compliant & high efficiency	Std				
reduces	2-pole AC circuit breaker, 10K AIC	Std				
	2-pole AC circuit breaker, 18-25K AIC, w/ inrush limiter		N/A	Std		
	2-pole AC circuit breaker, 65K AIC, w/ inrush limiter		N/A	Factory option <sup>6</sup>		
	2-pole UL Listed DC circuit breaker	Std				
	Electronic soft start & programmable start delay  Backwards battery prototection	Std Aleman I die de				
	Dual-microprocessor architecture	Alarm Alarm + diode Std				
	All-digital design - no potentiometers		Std			
	Conformal coated; surface-mount technology circuit cards		Std			
	Redundant and selective over voltage shutdown		Std			
	-40C to +50C operating temp with overtemp current cutback	Std				
	Boost pilot relay <sup>9</sup>	Std				
	Battery temperature compensation		Std			
	Remote battery temperature compensation <sup>10</sup>		Optional			
	Digital load and mode sharing system <sup>11</sup>		Optional			
	Surge withstand: ANSI 62.41, ANSI C37.90, IEC 61000-6-2	Std				
	Blocking diode & reverse polarity protection diode	N/A Std				
	Display and alarm relay test	Std				
Industry	60 Hz units: C-UL listed to UL and CSA standards <sup>12</sup>		Std			
Standards &	50/60 Hz units: C-UL listed + CE marked <sup>12</sup> 3rd party certified to IBC 2006-2021; Sds value of 2.50g <sup>13</sup>		Std			
Agency	OSHPD seismic pre-approval <sup>13</sup>	Std Factory option				
Compliance	ABS Type Approved. Meets USCG requirements <sup>14</sup>	Factory option				
	RF emissions: FCC Part 15 Class A; EN 61000-6-4	Std Std				
	RF immunity: EN 61000-6-2	Std Std				
	Process Industry Practices (PIP) compliance	Optional (includes wire markers, high current relay and breaker locks)				
Machanical	NEMA 1, IP 20 protection rating	Ориони	Std			
Mechanical	Rugged stainless steel housing	Std				
	Drip shield (IP21 and IP22 options)	Optional				

<sup>&</sup>quot;Std" = standard feature. "N/A" = not available. "Factory option": factory installed option only. "Optional": Feature can be installed in the system at any time. (1) Lowest cost package. (2) Specify for lower output ripple. (3) Adds reverse polarity protection and blocking diodes to Eliminator package. (4) Specify for sites with heavier electrical transients and/or where AC supply is of low impedance. (5) "On battery" ripple measured at the terminals of a battery rated in AH > 4 times charger's amp rating. "Off battery" ripple measured at the load end of charger output cobles. (6) On units rated < 3.4 KW output. Higher power units require either field selectable 208/240 input or single input voltage. See last page for details. (7) Requires Remote Alarms & Communications Feature Package M or N (see ordering section). (8) Only available in larger Q2 housing. (9) Configure any desired relay as a pilot relay. Factory configuration for Boost requires Remote Alarms & Communications Feature Package C or N (see ordering section). (10) Requires optional remote temp sensor or SENS battery monitor. (11) Requires optional load share accessory. (12) Listed to UL 1012 and CSA 22.2 No. 107.2. Listing to UL 1236 is special order option for 12 and 24 volt chargers. (13) Wall-mount units only. (14) May require optional IP22 dripshield to meet USCG requirements.



# How To Order EnerGenius IQ2 Charger

Product Type	DC Volts	Output Current	AC Volts	Agency Marks	Feature Pkg	Alarms/ Comms	Mount
Q	024	050	Т	L	514	A	
A	<b>B</b>	<b>(C)</b>	<b>(D)</b>	E	(F)	G	(H)

	Parameter	Code	Value
A	Product Type	Q	EnerGenius IQ
B	DC Output Voltage	012 024 048 120 240	12 VDC nom. 24 VDC nom. 48 VDC nom. 120 VDC nom. 240 VDC nom.
©	Output Current	006 012 016 025 035 050 075 100	6 A 12 A (smallest 12 VDC charger) 16 A 25 A (largest 240 VDC charger) 35 A 50 A (largest 120 VDC charger) 75 A 100 A (largest 12 & 48 VDC chargers) 150 A (largest 24 VDC charger)
(D)	AC Input Voltage	T P Z 8 4 V	115-120/208/230-240 V, 60 Hz 115-120/208/230-240 V, 50/60 Hz 208/230-240 V, 60 Hz (> 3.4 KW output power) 480 V, 60 Hz 230 V, 50/60 Hz (> 3.4 KW output power) 400 V, 50/60 Hz
E	Agency Marks	L G H J	C-UL 1012 listed (60 Hz units) C-UL 1012 listed & CE marked (50/60 Hz units) C-UL 1236 listed (60 Hz units) C-UL 1236 listed & CE marked (50/60 Hz units)
Ē	Feature Package <sup>1</sup>	511 512 514 534 574	Filtered package: Standard input breaker and standard output filter Eliminator package: Adds lower ripple filter to Filtered package Eliminator Plus package: Adds reverse polarity diode and blocking diode to Eliminator package Extreme package: Adds inrush limiter to Eliminator Plus package and upgrades input breaker to 18-25K AIC rating Extreme package: Upgrades input breaker in 534 to 65K AIC. Available only in Q2 housing
©	Remote Alarms & Communications Feature Packages <sup>2</sup>	A C M N P S	Summary Form C alarm (30V/2A) <sup>3</sup> 7 Form C alarms (30V/2A) <sup>3</sup> & 1 Form C alarm (120VAC/5A) 5 Form C alarms (30V/2A) <sup>4</sup> & Modbus 10/100Base-T and RS-485 Options C and M 5 Form C alarms (30V/2A) <sup>4</sup> & DNP3 10/100Base-T and RS-485 Options C and P
H	Mounting	(Blank) E R	Wall mount or optional free-standing Q2 OSHPD pre-approved (wall mount units only) Relay rack mount (factory installed option only)

(1) "5" indicates standard NEMA PE-5/IEEE 2405 compliance. Replace "5" with "6" to add PIP compliance. PIP requires Remote Alarms & Communications Feature Package C or N. (2) Data logging requires Remote Alarms & Communications Feature Package M, N, P or S. (3) Terminal blocks accept 14-24 AWG wire. (4) Terminal blocks accept 16-28 AWG wire.

#### **Optional Features**

- Freestanding, floor-mounting housing (size Q2 only): Order p/n 209399
- Drip shield: Order 209320 for IP21 Q1, 209321 for IP21 Q2, 209324 for IP22 Q1, or 209325 for IP22 Q2
- Remote temperature sense cable: Order p/n 209481
- Load share accessory: Order p/n 209069
- Optional charger packaging: relay racks or cabinets (NEMA 1 and NEMA 3R). Contact factory.



# Ratings

Inputs, Circuit Breakers, Weights and Dimensions									
Output			Input		Ca	se size	&		
	<b>F</b>		mpat ratings			shipping weight			
			Input current,		AC, DC				
٧	Α	Model Number	Input voltage <sup>a</sup>	worst case <sup>b</sup>	breaker amps <sup>c</sup>	Case	Lbs	Kg	
12	12	Q012-012	120/208/240°, 480	3.2, 1.8, 1,6, 0.8	15°, 15, 15	Q1	92	42	
12	25	Q012-025	120/208/240°, 480	6.3, 3.6, 3.1, 1.6	15°, 15, 35	Q1	96	44	
12	50	Q012-050	120/208/240°, 480	13, 7.2, 6.3, 3.1	20°, 15, 70	Q1	120	55	
12	100	Q012-100	120/208/240°, 480	24, 14, 12, 6.1	30°, 15, 125	Q2	298	135	
24	6	Q024-006	120/208/240°, 480	2.9, 1.7, 1.5, 0.7	15°, 15, 10	Q1	92	42	
24	12	Q024-012	120/208/240°, 480	5.6, 3.2, 2.8, 1.4	15°, 15, 15	Q1	96	44	
24	16	Q024-016	120/208/240°, 480	7.4, 4.3, 3.7, 1.8	15°, 15, 20	Q1	104	47	
24	25	Q024-025	120/208/240°, 480	12, 6.7, 5.8, 2.9	15°, 15, 35	Q1	119	54	
24	35	Q024-035	120/208/240°, 480	16, 9.1, 7.9, 4	20°, 15, 45	Q1	129	59	
24	50	Q024-050	120/208/240°, 480	23, 13, 11, 5.6	30°, 15, 70	Q1	134	61	
24	75	Q024-075	120/208/240°, 480	33, 19, 17, 8.3	45°, 15, 100	Q2	308	140	
24	100	Q024-100	120/208/240°, 480	44, 25, 22, 11	60°, 15, 125	Q2	320	145	
24	150	Q024-150	208/240°, 480	37, 32, 16	50°, 20, 200	Q2	354	161	
48	6	Q048-006	120/208/240°, 480	5.2, 3, 2.6, 1.3	15°, 15, 10	Q1	96	44	
48	12	Q048-012	120/208/240°, 480	10, 5.9, 5.1, 2.6	15°, 15, 15	Q1	108	49	
48	16	Q048-016	120/208/240°, 480	13, 7.7, 6.7, 3.3	20°, 15, 20	Q1	122	55	
48	25	Q048-025	120/208/240°, 480	21, 12, 10, 5.2	30°, 15, 35	Q1	148	67	
48	35	Q048-035	120/208/240°, 480	29, 17, 14, 7.1	40°, 15, 45	Q1	167	76	
48	50	Q048-050	120/208/240°, 480	40, 23, 20, 10	50°, 15, 70	Q1	190	86	
48	75	Q048-075	208/240°, 480	34, 30, 15	45°, 20, 100	Q2	335	152	
48	100	Q048-100	208/240°, 480	45, 39, 20	60°, 25, 125	Q2	360	164	
120	6	Q120-006	120/208/240°, 480	12, 7, 6.1, 3.1	15°, 15, 15	Q1	130	59	
120	12	Q120-012	120/208/240°, 480	24, 14, 12, 5.9	30°, 15, 15	Q1	152	69	
120	16	Q120-016	120/208/240°, 480	31, 18, 16, 7.8	40°, 15, 20	Q1	186	85	
120	25	Q120-025	120/208/240°, 480	47, 27, 24, 12	60°, 15, 35	Q1	210	95	
120	35	Q120-035	208/240°, 480	38, 33, 17	50°, 25, 45	Q2	322	146	
120	50	Q120-050	208/240°, 480	54, 46, 23	70°, 30, 70	Q2	375	170	
240	6	Q240-006	120/208/240°, 480	24, 14, 12, 5.9	30°, 15, 15	Q1	150	68	
240	12	Q240-012	120/208/240°, 480	44, 26, 23, 11	60°, 15, 15	Q1	210	95	
240	16	Q240-016	208/240°, 480	35, 30, 15	45°, 20, 20	Q2	320	140	
240	25	Q240-025	208/240°, 480	54, 46, 23	70°, 30, <mark>35</mark>	Q2	375	170	

a Indicates standard input voltage configuration. Standard input voltage configuration for 50/60 Hz units is either field selectable 120/208/220-240 VAC or 230 volts. Circuit breaker ratings are identical for field selectable units. 400 VAC, 50/60 Hz is available on special order. <sup>b</sup> Current ratings shown are for respective input voltages. Current consumption at nominal input voltage is 8-13% less than worst case value shown, depending on model. C Numbers in black show AC input breaker ratings that correspond to input voltage options. Number in blue shows DC output breaker rating.

Contact SENS or your local sales representative for additional specification, engineering and installation information, or visit SENS' website for latest available data. Specification subject to change without notice.

SENS, Stored Energy Systems, the battery/rectifier logo, Dynamic Boost, and EnerGenius are trademarks of Stored Energy Systems LLC. Patented US 9,270,140; 9,385,556; 9,413,186; 9,509,164; 9,466,995; 9,948,125.

#### **Contact Information**

Exponential Power 1-800-554-2243 N56W16665 Ridgewood Dr. Menominee Falls WI 53051

© Stored Energy Systems, LLC 2021



111084 D









