ECU Filtered Battery Charger/DC Power Supply



Automated smart charger delivers non-stop DC power

- For critical applications energy production, communications, utilities
- Filtered, battery eliminator output delivers stable, smooth DC
- Precise, temperature compensated charging maximizes battery life
- Digital user interface offers easy to understand display and controls
- Dual Path cooling reduces internal temperatures for longest life
- Hardened design resists extreme temperatures and electrical transients





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ECU Battery Charger benefits and features



SENS ECU is the core of a high reliability non-stop DC power system.

DC battery systems are vital to mission critical applications such as oil and gas pipelines, electric power distribution and telecommunications. SENS ECU delivers more than just smooth DC power to these vital applications. Together with an appropriate battery SENS ECU creates a highly dependable non-stop DC power system.

ECU makes the most reliable DC power system possible for any given battery. ECU's automated, precise charging includes temperature compensation and overcharge protection to assure correct battery charge even in uncontrolled environments. Battery makers agree that this real-time tailoring of charging characteristics to battery condition is the key to maximum battery performance and life.

ECU delivers high reliability under harsh conditions. EnerGenius® reliability technology includes *Dual Path* convection cooling, generous component de-rating, overtemperature limiting, hardening to electrical transients and fully recessed controls to eliminate damage. Fully independent control, alarm and overvoltage protection systems prevent single point failures.

ECU is easy to understand and use. A comprehensive LCD display presents complete data on charger and battery status, including large digital meters. Two simple knobs operate a variety of adjustments and features. Generous standard equipment includes AC and DC circuit breakers, complete alarms, well-filtered output plus EMC and safety agency compliance.

SENS ECU is the totally automated smart charger that assures highest DC power reliability, even in severe environments.

ECU specifications

AC input, single-phase

Standard input, 60 Hz rating

Standard input, 50/60 Hz rating

Optional inputs, 60 Hz Optional input, 50/60 Hz Input voltage selection Voltage tolerance Frequency tolerance Efficiency Input protection

DC output



Standard temperature compensation

< 3,500 W output: Field selectable 120/208/240 VAC

60 Hz: -12%, +6% per NEMA PE-5. 50 Hz: +10%

< 3,500 W output: Field selectable 120/208/220-240 VAC

2-pole circuit breaker, inrush limiter, soft start, transient suppression

≥ 3,500 W output: 240 VAC, 60 Hz

208, 480, 575 VAC, 60 Hz

Field accessible terminal block

400 VAC, 50/60 Hz

>91% (120-volt units)

<u>+</u>5%

 \geq 3,500 W output: 230 VAC, 50/60 Hz

Chart shows a float setting of 2.26 volts per cell. Users can select either of two generally accepted temperature compensation (TC) curves, or disable TC if desired. The remote TC probe is optional, and can be connected anytime.

Nominal voltage ratings Typical operating voltage

Regulation Current limit Charge characteristic Charge mode control Standard output filtering

Optional output filtering

Dynamic response

Battery eliminator operation

Temperature compensation Reverse polarity protection Parallel operation Output protection

12, 24, 48, 110, 120, 220 or 240 volts Typically 10% to 25% above nominal rating, depending on charge mode, battery type and number of cells +0.5% line and load regulation Preset at 105% of rated current and adjustable from 60% to 110% Constant voltage, current limited, multi-rate User selectable float, timed equalize or battery-interactive automatic equalize modes 12, 24, 48V: 30 mV rms on battery 4 times AH of charger's amp rating; 100 mV rms without battery 110, 120, 220, 240V: 1% rms on battery; 2% w/o battery 110, 120, 220, 240V: 30 mV rms on battery; 100 mV rms w/o battery (110, 120 V units); 200 mV rms w/o battery (220, 240 V units) On battery, output voltage remains within 5% of initial voltage with step load current change 20% to 100% and 100% to 20%. Recovery to within 1% of steady state voltage within 200 milliseconds. Operates in stable fashion without battery. Contact factory for advice on use with constant power loads, such as inverters, without battery Enable or disable. Remote sensor optional. Two slope programs Audible warning, internal diode, DC circuit breaker Active load share maintains output currents within 10% of each other Current limit, 2-pole circuit breaker, transient voltage suppression

User interface, indication, alarms and controls



Digital metering	Large digital LCD displays for output volts and amperes, +1% accuracy
Status indication	LCD indicators for AC good, float mode, equalize mode, equalize time remaining, temp comp active, overtemp limiter active
Alarm indications	LCD indicators plus Form C contacts for AC fail, low DC volts, high DC volts, charger fail, overvoltage shutdown, ground fault
Alarm contacts rating	2A at 26 VDC, 0.5A at 120 VAC, resistive. Higher current alarm relay optional
Equalize control	Front panel selector for float, automatic or time limited equalize mode. 12 to 72 hour selectable time limit in any equalize mode
System test mode	User selectable exercise of display or remote contacts
Output voltage adjustments	Separately adjustable float and equalize voltages
Low voltage alarm adjustments	3 pre-programmed levels
Overvoltage alarm	11 pre-programmed levels
Selective overvoltage protection control system. In parallel charger system.	Latching shutdown 4% above overvoltage alarm, transient protected and fully independent of charger stems only the charger responsible for the fault is shut down
Environmontal	

amps at about 90C ambient.

5% to 95%, non-condensing

Tested compliant to UBC Seismic Zone 4

-40C to +85C

Environmental

Operating temperature Overtemperature protection

Storage temperature Humidity Seismic compliance Transient, RF, ESD immunity

Agency compliance Safety

Agency marking

EMI Other

Mechanical/construction Housing

Damage prevention Electrical connections Cooling Printed circuit card C-UL listed to UL 1012; CSA standard 22.2 no. 107.2-M89 CE: 50/60 Hz units DOC to EN 60335 60 Hz: C-UL listed 50/60 Hz: C-UL listed plus CE marked FCC Part 15 Class A; EN 50081-2 NFPA-110 compliant alarm system NFPA-70 compliant

-40C to +60C, with full output available to +50C (+45C in 100 and 150A units)

To ANSI/IEEE C62.41, Cat. B; ANSI C37.90a; EN50082-2 heavy industrial

Gradual current reduction to maintain safe power device temperature. Current limit drops to zero

CR steel. Cleaned and electroplated, then painted with electrostatically applied and baked polyester compound. Standard wall mounting brackets field configurable for 19" (size E1) or 23" (size E2) relay racks. Brackets reversible for relay rack mounting. Size E2 also available with floor mount brackets Fully recessed display and controls. Seismic zone 4 tested Compression terminals *Dual Path* convection cooling delivers unheated air to life-critical components Surface mount technology, conformal coated



Housing size E1 Wall mount configuration



Housing size E1 19" relay rack configuration







E1 external view

Modular design minimizes discrete wiring, increasing reliability

Filter capacitors, circuit boards, breakers isolated from warm magnetics and power semiconductors
Non-heated airflow over filter capacitors, circuit boards and breakers

Generous convective airflow through magnetics and power semiconductors allows operation to +60C
Modular assemblies remove for easy service

E Fully recessed controls and breakers prevent damage

Housing dimensions								
Housing	Width	Depth	Height					
E1 – wall mount	19.00" (483 mm)	16.00" (406 mm)	15.75" (400 mm)					
E1 – rack mount	19.00" (483 mm)	15.70" (399 mm)	15.75" (400 mm)					
E2 – wall mount	23.00" (584 mm)	16.00" (406 mm)	28.00" (711 mm)					
E2 – rack mount	23.00" (584 mm)	15.50" (394 mm)	28.00" (711 mm)					
E2 – free-standing	21.20" (538 mm)	15.50" (394 mm)	31.70" (805 mm)					



Free-standing configuration

Optional features

Input High interrupt AC breaker Mounting Remote temp comp sensor Drip shield

Wall mount configuration

Optional input voltages as listed under AC input 65 KAIC rating available in most units Floor mounting for housing size E2 Recommended where battery and charger are in different temperatures Protects from dripping water to IP22

23" relay rack configuration

Ordering information									
Output	Output	Model	AC Input ¹	Input	Housing	Net Weight			
Volts	Amps			Current ²	Size	Lbs	Kg		
12	12	E012-012	120/208/240	3.0/1.6/1.5	E1	82	37		
12	25	E012-025	120/208/240	6.2/3.4/3.1	E1	93	42		
12	50	E012-050	120/208/240	12.5/6.9/6.2	E1	115	52		
12	100	E012-100	120/208/240	23/13/12	E2	195	89		
12	150	E012-150	240	18	E2	297	135		
24	6	E024-006	120/208/240	2.8/1.6/1.4	E1	86	39		
24	12	E024-012	120/208/240	5.6/3.1/2.8	E1	90	41		
24	16	E024-016	120/208/240	7.4/4.1/3.7	E1	99	45		
24	25	E024-025	120/208/240	11.5/6.4/5.8	E1	112	51		
24	35	E024-035	120/208/240	16.2/8.9/8.1	E1	139	63		
24	50	E024-050	120/208/240	23/13/12	E1	158	72		
24	75	E024-075	120/208/240	34/19/17	E2	243	110		
24	100	E024-100	120/208/240	46/25/23	E2	275	125		
24	150	E024-150	240	34	E2	363	165		
48	6	E048-006	120/208/240	5.1/2.8/2.6	E1	91	41		
48	12	E048-012	120/208/240	10.2/5.7/5.1	E1	118	54		
48	16	E048-016	120/208/240	13.5/7.5/6.8	E1	130	59		
48	25	E048-025	120/208/240	21/12/10	E1	155	70		
48	35	E048-035	120/208/240	29/16/15	E1	190	86		
48	50	E048-050	120/208/240	41/23/21	E2	273	124		
48	75	E048-075	240	31	E2	304	138		
48	100	E048-100	240	40	E2	341	155		
120	6	E120-006	120/208/240	12.3/6.8/6.2	E1	139	63		
120	12	E120-012	120/208/240	24/13/12	E1	159	72		
120	16	E120-016	120/208/240	32/18/16	E1	191	87		
120	25	E120-025	120/208/240	50/27/25	E2	301	137		
120	35	E120-035	240	34	E2	340	155		
120	50	E120-050	240	48	E2	385	175		
240	6	E240-006	120/208/240	24/13/12	E1	165	75		
240	12	E240-012	120/208/240	49/27/24	E2	310	141		
240	16	E240-016	240	31	E2	352	160		
240	25	E240-025	240	45	E2	390	177		

 Field selectable 60 Hz input standard. Optional voltages and frequency as described under "AC Input" below.
Input currents are shown for voltages

listed in table.



3: 30 mV rms with battery, 100 mV (12-120 VDC) or

without battery

200 mV (220-240 VDC) without battery

Output ripple specification 2: 1% rms with battery, 2%

Agency listings

L: UL, C-UL listed G: UL, C-UL listed, CE marked

ECU is the smart charger that delivers mission-critical reliability

Additional information

Contact SENS or your local sales representative for additional specification, engineering and installation information. Check the SENS web site for latest available data. Specification is subject to change without notice.



Contact information

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