





MicroGenius

Genset Battery Chargers

12 & 24 Volts, 6 to 60 Amps



Small. Powerful. Rugged.

Hardened switchmode powertrain - delivers first-class abuse resistance and energy efficiency Patented charging algorithms - recharge faster and more safely; cut risk of sudden battery failure UL Listed for emergency generators - from 6 to 60 amp output Tested to high vibration levels - survive harsh genset duty

Standard J-1939 and Modbus communications - facilitate genset and building integration Small, lightweight packages - enable installation in smaller spaces

















Robust reliability. More power in less space.

SENS MicroGenius advanced technology genset battery chargers deliver from 6 to 60 amps at 12 or 24 volts.

MicroGenius is the only family of genset chargers that meets all modern battery charging and energy efficiency regulations.

- UL listed to category BBHH required for "Emergency Generators"
- · Legal for sale under California and Oregon energy efficiency regulations
- All units survive harsh EN 60068 standard vibration abuse at the 4G level

State-of-the-art features

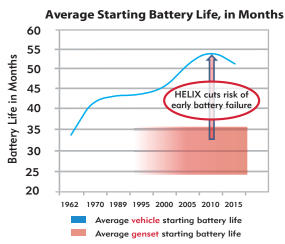
Patented Dynamic Boost™ charging

Dynamic Boost charges batteries faster and more completely than similarly rated conventional chargers, but with lower risk of overcharge.



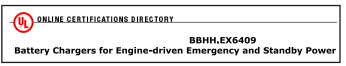
Safer, more reliable battery performance

Revolutionary HELIX $^{\text{\tiny{TM}}}$ (High Efficiency, Llfe-eXtending) technology from SENS reduces the risk of both early and catastrophic genset battery failures.



UL listed for emergency and standby generator duty

MicroGenius chargers rated 6 through 60A output are UL listed to category code BBHH "Emergency & Standby Generators"



Dependable modular architecture

MicroGenius S2 and S4 employ multiple MicroGenius 450 chargers that enable either higher current output, internal redundancy or multiple outputs.









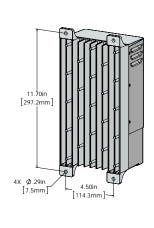


MicroGenius 2

6.0 lbs. (2.8 kg)

Choose MicroGenius 2 if your DC current requirement is ≤15A





		M: C : 100	C : 200	M: C : 450								
	VAC II	MicroGenius 180 MicroGenius 300 MicroGenius 450 90-265¹ VAC, 47-63 Hz										
AC input	VAC, Hz	-										
	Protection	Supplementary overcurrent protection fuse, transient	,									
	Power factor & efficiency	PF >.95 typical; efficiency to 93%; meets CEC Title 20										
DC output	Volts, amps		V nom., 12A/10A	12V/24V nom., 15A/15A (24V, 12A max below 170 VAC)								
	Charging modes	Multi-stage, including float, boost and two additional	HELIX voltages in floode	ed lead-acid battery program								
	Current limit	Factory set at 100% of rating. Field adjustable w/option	onal keypad or from PC.2									
	Charging characteristic	Constant voltage, current limited; patented Dynamic E	Boost control and HELIX	(when FLA battery is selected)								
	Line & load regulation	±0.5%										
	Output ripple	< 30 mVrms with or without battery. Delivers fast-resp	ponding, stable, well-filte	ered DC without battery.								
	Battery temp. compensation	Standard. Optional remote battery temperature probe. ³										
	Output protection	Current limit, supplementary overcurrent protection fuse, transient protected										
	Dead battery charge	Starts into, and recharges zero volt battery without user intervention										
Adjustment &	Parallel operation Two or more chargers operate with all modes synchronized for increased current or fault tolerance Charge mode control Fully automatic patented Dynamic Boost system (VRLA or ultracap charging program disables boost mode Manually initiated timed boost & commissioning modes available with keypad option. 5											
Controls	Adjustments	12 or 24-volt; battery type program; fine voltage setting; alarm setpoints; alarm relay mapping										
	Battery type programs	Flooded lead-acid, AGM or Ni-Cd for engine starting;	•	, ,, ,								
	Field voltage adjustment	3 methods: jumper pins, from front panel keypad ⁵ or f										
Co. a. B. I	LEDs	Two multi-color front panel status LEDs	1011111									
Status display	Metering & status display	Optional. Voltmeter accurate to +2%; ammeter to +5%; 20-character display of status & alarm messages.										
	Alarms	Factory set, field reconfigurable. Alarm functions announced on the J-1939 and Modbus ports and on the optional										
Alarms	Alarms: Form C contacts	LCD include summary, AC fail, charger fail, high DC volts, low DC volts, low cranking volts, overvoltage shutdown, reverse polarity battery, incompatible battery, invalid settings, I/O bus inactive, thermal fold back, no temperature probe, current limiting, ground fault and low current. Any alarm is assignable to Form C contacts. Optional. Two ⁷ or five ⁸ Form C contacts, each rated 30V, 2A resistive, assignable. Standard configuration includes										
		summary, AC fail, charger fail, high DC volts, low DC										
Networking	J-1939 communications	CAN 2.0 extended ID on RJ-45 port										
	Modbus communications	Modbus RS-485 on RJ-45 port										
	SENSbus	Proprietary bus for connection of paralleled chargers of										
Environmental	Operating temperature ⁹ (convection cooled)	-40C to +70C; full spec from -40C to +70 to +60C	-40C to +70C; full spec from -40C to +40C									
	Humidity	5% to 95%, non-condensing										
	Ingress protection	IP 22; NEMA 3R; UL Listed "Rainproof"										
	Vibration & shock resistance	Vib: Swept Sine (EN60068-2-6): 4G, 18-500 Hz, 3 axes. Random: 20-500Hz, .01G ² /Hz. Shock: EN 60068										
	Electrical transient	ANSI/IEEE C62.41 & EN 61000-4-12 on power termin	als									
Abuse	Reverse polarity	Charger self-protects without fuse clearing. Indication).								
	Wrong voltage battery	Charger-battery voltage mismatch shuts down charger	· · · · · · · · · · · · · · · · · · ·									
protection	Overvoltage shutdown	Selective; shutdown only operates if charger causes th										
	Overtemperature protection	Gradual output power reduction if heatsink temperatu	<u> </u>									
D. 1.	North America	C-UL Listed for US & Canada: UL 1236 categories BB		WIR ¹⁰ CSA 22.2 No. 107.2 Certified								
Regulatory compliance	North America	to UL 1236 supplements SB (marine), SC (fire pump) of NFPA-70, NFPA-110 ¹¹										
		FCC Part 15, Class B										
		Seismic: Rigid & non-structure wall mount; max S _{ps} of 2.5G. IBC 2000-2015, Calif. BC 2007-2016										
			2.30. 100 2000-2013, (Cuiii. DC 2007-2010								
		American Bureau of Shipping, type approved EMC: 2014/30/EU (EN 61000-6-2 & EN 61000-6-4)										
	European Union (CE)											
		LVD: 2014/35/EU (EN 60335-1 & EN 60335-2-29)										
	Housing/configuration	RoHS 2: 2011/65/EU (EN 50581) Die-cast aluminum heatsink base with stainless steel of	0.6.									

¹ When set for 24-volt output, full 15A output of 450W available above 170 VAC input, 12A output current max between 100 VAC and 170 VAC input 2 Requires optional computer to charger adapter SEN5 p/n 209254 plus free SEN5 software available at www.sens-usa.com 3 Remote battery temp sensor is optional. Order SEN5 p/n 209481 4 Requires standard RJ-45 network cable to connect paralleling bus. Order SENS p/n 208118-72 (72-inch length) or 208118-180 (180-inch length) 5 Requires that digit 12 of the model number be F 6 Requires that digit 12 of the model number be F 6 Requires that digit 12 of the model number be D, E, or F 7 Models with E as digit 12 of the model number include 2 ea. Form C alarm contacts 8 Models with D or F as digit 12 of the model number include 5 ea. Form C alarm contacts 9 At 65 deg. C and above the LCD display may be unreadable and display life will be reduced 10 Except 180W unit in 24V configuration, which is not listed to QWIR 11 All chargers equipped with an alarm / display board meet NFPA-110 requirements. For chargers without an alarm / display board meet NFPA-110 requirements. For chargers without an alarm / display board meet NFPA-110 requirements.

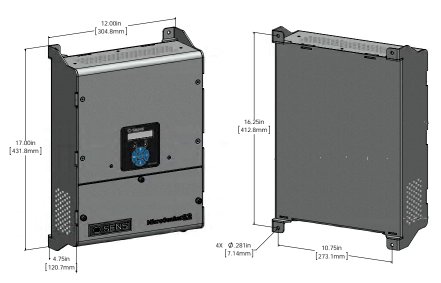




MicroGenius S2

13 lbs. (5.9 kg) maximum

Choose S2 if your DC current requirement is > 15A and $\le 30A$, or if you need redundant or dual 15A output



	pecifications f										
		20A 30A									
AC input	VAC, Hz	90-265¹ VAC, 47-63 Hz									
Ac input	Protection	Supplementary overcurrent protection fuse, transient protected to EN 61000-4-5 level 4									
	Power factor & efficiency	PF > .95 typical; efficiency to 93%; meets CEC Title 20 Appliance Efficiency Regulations									
DC output	Volts, amps	12V/24V nom., 20A/20A 12V/24V nom., 30A/30A (24V, 24A max below 170 VAC)									
DC output	Charging modes	Multi-stage, including float, boost and two additional HELIX voltages in flooded lead-acid battery program									
	Current limit	Factory set at 100% of rating. Field adjustable with keypad or from PC. ²									
	Charging characteristic	Constant voltage, current limited; patented Dynamic Boost control and HELIX (when FLA battery is selected)									
	Line & load regulation	±0.5%									
	Output ripple	< 30 mVrms with or without battery. Delivers fast-responding, stable, well-filtered DC without battery.									
	Battery temp. compensation	Standard. Optional remote battery temperature probe. ³									
	Output protection	Current limit, supplementary overcurrent protection fuse, transient protected									
	Dead battery charge	Starts into, and recharges zero volt battery without user intervention									
	Parallel operation	Two or more chargers operate with all modes synchronized for increased current or fault tolerance ⁴									
Adjustment &	Charge mode control	Fully automatic patented Dynamic Boost system. Manual boost & battery commissioning available from keypad.									
Controls	Adjustments	12 or 24-volt; battery type program; fine voltage setting; alarm setpoints; alarm relay mapping									
Controls	Battery type programs	Flooded lead-acid, AGM or Ni-Cd for engine starting; VRLA for reserve power; ultracapacitor									
	Field voltage adjustment	2 methods: from front panel keypad or from PC ²									
Status display	LEDs	Two multi-color front panel status LEDs									
Status display	Metering & status display	Voltmeter accurate to +2%; ammeter to +5%. 20-character display of status & alarm messages.									
Alarms	Alarms: Form C contacts	Factory set, field reconfigurable. Alarm functions announced on the J-1939 and Modbus ports and on the LCD include summary, AC fail, charger fail, high DC volts, low DC volts, low cranking volts, overvoltage shutdown, reverse polarity battery, incompatible battery, invalid settings, I/O bus inactive, thermal fold back, no temperature probe, current limiting, ground fault and low current. Any alarm is assignable to Form C contacts. Five Form C contacts, each rated 30V, 2A resistive, assignable. Standard configuration includes summary, AC fail,									
		charger fail, high DC volts, low DC volts and low cranking volts.									
Networking	J-1939 communications	CAN 2.0 extended ID on RJ-45 port									
	Modbus communications	Modbus RS-485 on RJ-45 port; Modbus TCP/IP (optional) on RJ-45 port									
	SENSbus	Proprietary bus for connection of paralleled chargers and SENS accessories									
Environmental	Operating temperature	-40C to +70C; full spec from -40C to +40C (convection cooled) ³									
	Humidity	5% to 95%, non-condensing									
	Ingress protection	IP 20; NEMA 1. Optional drip shield for IP 22/NEMA 3R rating.°									
	Vibration & shock resistance	Vib: Swept Sine (EN60068-2-6): 4G, 18-500 Hz, 3 axes. Random: 20-500Hz, .01G ² /Hz. Shock: EN 60068-2-27 (15G)									
	Electrical transient	ANSI/IEEE C62.41 & EN 61000-4-12 on power terminals									
Abuse	Reverse polarity	Charger self-protects without fuse clearing. Indication via LED & LCD.									
protection	Wrong voltage battery	Charger-battery voltage mismatch shuts down charger. Indication via LED & LCD.									
	Overvoltage shutdown	Selective; shutdown only operates if charger causes the overvoltage condition									
	Overtemperature protection	Gradual output power reduction if heatsink temperature becomes excessive									
Regulatory compliance	North America	C-UL Listed for US & Canada: UL 1236 categories BBGQ, BBHH, BBJY and QWIR, CSA 22.2, No. 107.2. Certified to UL 1236 supplements SB (marine), SC (fire pump) and SE (emergency generator).									
compliance		NFPA-70, NFPA-110									
		FCC Part 15, Class A									
		Seismic: Rigid & non-structure wall mount; max S _{DS} of 2.5G. IBC 2000-2015, Calif. BC 2007-2016									
		American Bureau of Shipping, type approved									
	European Union (CE)	EMC: 2014/30/EU (EN 61000-6-2 & EN 61000-6-4)									
		LVD: 2014/35/EU (EN 60335-1 & EN 60335-2-29)									
		RoHS 2: 2011/65/EU (EN 50581)									
Construction	Housing/configuration	Aluminum with powder coated finish									
	Connections	AC & DC terminal blocks: 20 to 2 AWG. J-1939 and Modbus: RJ-45. Form C alarms: 28 to 16 AWG									

When set for 24-volt output, full 30A output available above 170 VAC input, 24A output current max between 100 VAC and 170 VAC input 2 Requires optional computer to charger adapter SENS p/n 209254 plus free SENS software available at www.sens-usa.com 3 Remote battery temp sensor is optional. Order SENS p/n 209481 4 Requires standard RJ-45 network cable to connect paralleling bus. Order SENS p/n 208118-72 (72-inch length) or 208118-180 (180-inch length) 5 At 65 deg. C and above the LCD display may be unreadable and display life will be reduced 6 Drip shield is optional. Order SENS p/n 209291.





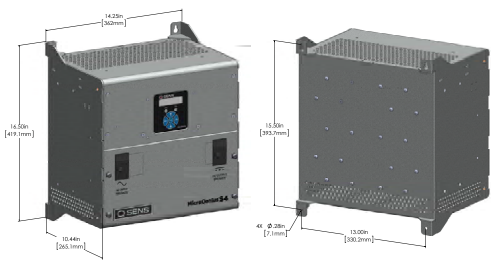
MicroGenius S4

32 lbs (14.5 kg) maximum

Choose \$4 for:

- DC current >30A
- Circuit breakers
- Added surge suppression
- Internal redundancy
- 2 or more battery banks

19 or 23 inch rack mount brackets optional



		15A	3	30A		45A	60A						
AC input	VAC, Hz	90-265 ¹ VAC, 47-63 Hz	·				^						
AC IIIput	Protection	Supplementary overcurre Optional AC input surge			protected to E	N 61000-4-5 leve	l 4. Optional AC circuit breake						
	Power factor & efficiency	PF >.95 typical; efficien			Appliance Ef	ficiency Regulation	ons						
DC output	Volts, amps	12V/24V nom., 15A/15		om., 30A/30		4V nom., 45A/45							
DC output	Charging modes	Multi-stage, including flo	at, boost and two	additional	HELIX voltage	s in flooded lead	acid battery program						
	Current limit	Factory set at 100% of re	ating. Field adjuste	able with ke	ypad or from	PC. ²							
	Charging characteristic	Constant voltage, curren					FLA battery is selected)						
	Line & load regulation	±0.5%											
	Output ripple	< 30 mVrms with or with	nout battery. Deliv	ers fast-resp	onding, stabl	e, well-filtered DO	without battery.						
	Battery temp. compensation	Standard. Optional remote battery temperature probe. ³											
	Output protection	Current limit, supplementary overcurrent protection fuse, transient protected. Optional DC circuit breaker. Optional DC output surge protector with indicator.											
	Dead battery charge	Starts into, and recharges zero volt battery without user intervention											
	Parallel operation	Two or more chargers operate with all modes synchronized for increased current or fault tolerance ⁴											
Adjustment &	Charge mode control						ning available from keypad.						
•	Adjustments	12 or 24-volt; battery typ											
Controls	Battery type programs				-		`						
	Field voltage adjustment	Flooded lead-acid, AGM or Ni-Cd for engine starting; VRLA for reserve power; ultracapacitor 2 methods: from front panel keypad or from PC ²											
Caatus disalau	LEDs												
Status display	Metering & status display	Voltmeter accurate to +2%; ammeter to +5%. 20-character display of status & alarm messages.											
Alarms	Alarms: Form C contacts	Factory set, field reconfigurable. Alarm functions announced on the J-1939 and Modbus ports and on the LCD include summary, AC fail, charger fail, high DC volts, low DC volts, low cranking volts, overvoltage shutdown, revei polarity battery, incompatible battery, invalid settings, I/O bus inactive, thermal fold back, no temperature probe, current limiting, ground fault and low current. Any alarm is assignable to Form C contacts. Five Form C contacts, each rated 30V, 2A resistive, assignable. Standard configuration includes summary, AC fail,											
		charger fail, high DC vol		nd low crank	ing volts.								
Networking	J-1939 communications	CAN 2.0 extended ID on											
	Modbus communications	Modbus RS-485 on RJ-4											
	SENSbus	Proprietary bus for conne				essories							
Environmental	Operating temperature	-40C to +70C; full spec		C (convecti	on cooled)								
	Humidity	5% to 95%, non-condens											
	Ingress protection	IP 20; NEMA 1. Optional drip shield for IP 22/NEMA 3R rating.											
	Vibration & shock resistance	Vib: Swept Sine (EN60068-2-6): 4G, 18-500 Hz, 3 axes. Random: 20-500Hz, .01G ² /Hz. Shock: EN 60068-2-27 (150											
	Electrical transient	ANSI/IEEE C62.41 & EN 61000-4-12 on power terminals											
Abuse	Reverse polarity	Charger self-protects wit					LCD.						
protection	Wrong voltage battery	Charger-battery voltage											
	Overvoltage shutdown	Selective; shutdown only operates if charger causes the overvoltage condition											
	Overtemperature protection	Gradual output power re											
Regulatory compliance	North America	C-UL Listed for US & Canada: UL 1236 categories BBGQ, BBHH, BBJY and QWIR, CSA 22.2, No. 107.2. Certified to UL 1236 supplements SB (marine), SC (fire pump) and SE (emergency generator). NFPA-70, NFPA-110											
		FCC Part 15, Class A											
		Seismic: Rigid & non-structure wall mount; max S _{DS} of 2.5G. IBC 2000-2015, Calif. BC 2007-2016											
						20.0, Cam. D							
	European Union (CE)	American Bureau of Shipping, type approved EMC: 2014/30/EU (EN 61000-6-2 & EN 61000-6-4)											
	Luropeuri Onion (CE)	LVD: 2014/35/EU (EN 60											
		RoHS 2: 2011/65/EU (EN											
Construction	Housing/configuration	Aluminum with powder of	ptional.										
Construction	Connections		: 14 AWG to 2/0.	AC & DC br	eakers, <50A	(optional): 14 to	2 AWG. AC & DC breakers,						

¹ When set for 24-volt output, full output available above 170 VAC input, output power reduced by approximately 20% for operation between 100 VAC and 170 VAC input (e.g. 24A for charger rated 30A) 2 Requires optional computer to charger adapter SENS p/n 209254 plus free SENS software available at www.sens-usa.com 3 Remote battery temp sensor is optional. Order SENS p/n 2091814 Requires standard RJ-45 network cable to connect paralleling bus. Order SENS p/n 208118-72 (72-inch length) or 208118-180 (180-inch length) 5 At 65 deg. C and above the LCD display may be unreadable and display life will be reduced 6 Drip shield is optional. Order SENS p/n 209287.





How To Order MicroGenius 2

Product Type	Power	-	Output Volts	-	Output Current	-	Alms & Comms	Adapter & RTS	
M	4	-	22	-	1515	-	F	N	
A	(B)		(C)		(D)		E	(

	Parameter	Code	Value
A	Product Family	М	MicroGenius 2
B	Power	1 3 4	180W 300W 450W
©	Output Voltage	22	12/24V
(D)	Output Current	1006 1210 1515	10A @ 12V; 6A @ 24V (180W only) 12A @ 12V; 10A @ 24V (300W only) 15A @ 12V; 15A @ 24V (450W only)
E	Alarm & Communication Options	A D E F	Base model; includes J-1939 & Modbus communications Base model + LCD display + 5 ea. Form C alarm relays Base model + LCD display + 2 ea. Form C alarm relays Base model + LCD + 5 ea. Form C relays + keypad control
F	Adapter Plate & Remote Temperature Sensor Options	F G L N T	FC to MicroGenius 2 adapter plate (enclosed charger only) MicroGenius 150 to MicroGenius 2 adapter plate (enclosed charger only) LC to MicroGenius 2 adapter plate (enclosed charger only) NRG10 to MicroGenius 2 adapter plate (enclosed charger only) Remote Temperature Sensor shipped with charger

How To Order MicroGenius S2 & S4

Product Type	Enclo- sure	-	Protect. Options	Comms	Config	-	Port A Code	Port A Redun.	Port B Code	Port B Redun.	Port C Code	Port C Redun.	Port D Code	Port D Redun.
S	4	-	С	1	0	-	H	0	0	0	0	0	0	0
A	B		C	D	E	Contact the factory to configure chargers with multip internal redundancy.								uts or
	Paramet	ter			Code	Code Value								
A	Product	Far	nily		s		M	icroGenius	S					
B	Enclosur	e			2 4									
©	AC & DC protection configuration					A Standard, no circuit breakers B AC and DC circuit breakers (S4 only) C AC and DC breakers plus supplementary surge protection (S4							(S4 only)	
D	Communications					0 J-1939 and Modbus RS-485 1 J-1939 and Modbus TCP/IP								
E	Configuration						19	Standard 19" rack mount ears (S4 only) 23" rack mount ears (S4 only)						
F	Output (Cur	rent		A B D F		15A (S4 only) 20A (S2 only) 30A (S2 or S4) 45A (S4 only) 60A (S4 only)							

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.

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