

SureSine™Inverter Line

Sine Wave Inverter

- Superior Industrial Grade
- Remote Control via Dry-Contact
- Industry-Leading Safety, Low-Noise, High Performance
- Fanless Convection Cooling



Since 1993 the name Morningstar has been synonymous with industry-leading charge controllers, used in mission-critical applications around the world. With that heritage and reputation, "Morningstar of Inverters" has a very high bar to meet.

The new SureSine line was conceived for exactly that reason: meeting customer requests for a Morningstar inverter that's equal to the quality and performance of our charge controllers. These new models are more than up to that task.

KEY FEATURES AND BENEFITS

- Inverter Functions: DC/AC conversion with pure sinewave output
- Superior industrial-grade product design and manufacturing
- Engineered for system-level integration and communication with Morningstar charge controllers
- Communication ports: RS485 USB, Ethernet, MS-CAN, Bluetooth while using industry-standard MODBUS protocol
- Wireless Android and iOS utility apps included for set-up and monitoring with remote devices
- AC hardwire terminal option available on selected models (all power ranges and frequencies)
- Remote On/Off improves safety and enables control in inaccessible locations

- Auxiliary Power Output (700-2500 W models) provides power for an EIA-485 bus or other small DC loads
- Overbuilt, industrial-grade low-frequency transformer for improved sinewave stability
- Fanless convection cooling with extruded aluminum heat sinking, for maximum efficiency and reliability
- Status LEDs for both System and AC Sinewave output, to ensure reliable operation and notify of any system alerts
- Industry leading safety, low-noise and high performance NRTL certifications for reliability and system conformance
- Configuration can be achieved via manual DIP switch configuration or digitally programmable custom setpoints



SureSine communications and configuration features

- Communication ports include Ethernet, USB, MS-CAN
- Inverter can be configured either manually via a DIP switch or digitally programmed with custom setpoints









Model Numbers	SureSine 150	SureSine 300	SureSine 700
Rated Battery Voltage	12, 24 or 48V	12, 24 or 48V	12, 24 or 48V
Minimum Battery Operating Voltage		10.5 / 21.0 / 42.0 V	
Maximum Battery Operating Voltage		16.5 / 33.0 / 66.0 V	
Continuous Power@25C	150 W	300 W	700 W
Power Surge @ 40C (< 5 sec)	300 W	600 W	1400 W
1 min Surge Power @40C	225 W	450 W	1050 W
3 min Surge Power @40C	180 W	360 W	840 W
Operating Temperature Range*		-40° to +60°C	1
Peak Efficiency	89 / 89 / 90%	91 / 91 / 92%	91 / 90 / 92%
Output Voltage Model Options		120 / 230V +/-5% V	
Output Frequency Options		50 / 60 Hz	
Waveform		Pure Sine Wave	
Total Harmonic Distortion (THD)		<2%	
Galvanically Isolated		Yes	
Self-Consumption: AC Output On AC Output Off	2.6 W 0.65 W	3.9 W 0.65 W	<9.4 W <2.8 W
Electronic Protections	AC Sho	rt Circuit, AC Overload, High/Lo	ow Voltage
Battery Reverse Polarity		Replaceable internal fuse	
AC Output Protection against Short Circuit		Yes	
AC Output Protection against Overload		Yes	
Low Voltage Alarm, Disconnect, Reconnect		Yes	
High Voltage Alarm, Disconnect, Reconnect	Yes		
High Temperature Alarm, Disconnect, Reconnect	Yes		
Cooling	Fanless natural convection		
Operational Humidity Level	100%RH non condensing		
Weight (kg)	3.8 Kg / 8.4 lbs	5.2 Kg / 11.5 lbs	8.1 Kg / 17.9 lbs
Dimensions	312*190*96 (mm) 12.2*7.5*3.8 (in)	332*190*96 (mm) 13.1*7.5*3.8 (in)	462*247*156 (mm) 18.2*9.7*6.1 (in)
IP Rating		IP20	
Wired Communications	RS485, MS-CAN RS485,USB,Enet, MS-CAN		
Wireless Communications	Bluetooth, companion Android & iOS Apps		
Data Storage	4MB / 5 years internal		
Safety Certifications	IEC-62109-1, IEC 62109-2, IEC 62368-1, UL 1741, UL 458(pending)		
CE / UKCA Compliant	Yes		
Compliance	IEC/EN 61000, IEC/EN 55032, IEC/EN 55011		
Warranty		5 Years	

 $[\]ensuremath{^*}$ power derating at high ambient temperatures 40 C and above

Specifications SureSine Inverter Series

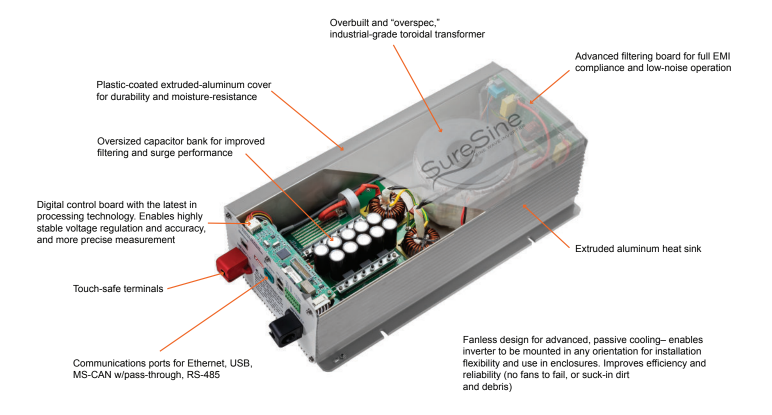


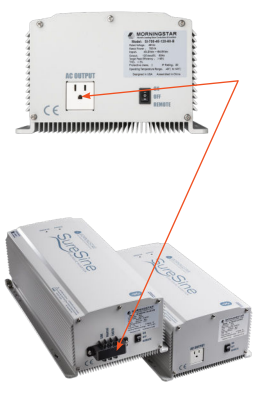




Rated Battery Voltage 24 or 48 V 24 or 48 V 48 V
Maximum Battery Operating Voltage 16.5 / 33.0 / 66.0 V Continuous Power@25C 1000 W 1250 W 2500 W Power Surge @ 40C (< 5 sec)
Continuous Power@25C 1000 W 1250 W 2500 W Power Surge @ 40C (< 5 sec)
Power Surge @ 40C (< 5 sec)
1 min Surge Power @40C 1500 W 1875 W 3750 W 3 min Surge Power @40C 1200 W 1500 W 1500 W 3000 W Operating Temperature Range* -40° to +60°C Peak Efficiency 93 / 93% 93 / 94% 95% Output Voltage Model Options 120 / 230V +/-5%V Output Frequency Options 50 / 60 Hz Waveform Pure Sine Wave Total Harmonic Distortion (THD)
3 min Surge Power @40C 1200 W 1500 W 3000 W Operating Temperature Range* -40° to +60°C Peak Efficiency 93 / 93% 93 / 94% 95% Output Voltage Model Options 120 / 230V +/-5%V Output Frequency Options 50 / 60 Hz Waveform Pure Sine Wave Total Harmonic Distortion (THD)
Operating Temperature Range* -40° to +60°C Peak Efficiency 93 / 93% 93 / 94% 95% Output Voltage Model Options 120 / 230V +/-5%V Output Frequency Options 50 / 60 Hz Waveform Pure Sine Wave Total Harmonic Distortion (THD) <2%
Peak Efficiency 93 / 93% 93 / 94% 95% Output Voltage Model Options 120 / 230V +/-5%V Output Frequency Options 50 / 60 Hz Waveform Pure Sine Wave Total Harmonic Distortion (THD) <2%
Output Voltage Model Options 120 / 230V +/-5%V 50 / 60 Hz Waveform Pure Sine Wave Total Harmonic Distortion (THD) <2%
Output Frequency Options 50 / 60 Hz Waveform Pure Sine Wave Total Harmonic Distortion (THD) <2%
Waveform Pure Sine Wave Total Harmonic Distortion (THD) <2%
Total Harmonic Distortion (THD) <2%
Salvanically located Voc
Galvanically Isolated Yes
Self-Consumption:
<10 W
AC Output Off
Electronic Protections AC Short Circuit, AC Overload, High/Low Voltage
Battery Reverse Polarity Replaceable internal fuse
AC Output Protection against Short Circuit Yes
AC Output Protection against Overload Yes
Low Voltage Alarm, Disconnect, Reconnect Yes
High Voltage Alarm, Disconnect, Reconnect Yes
High Temperature Alarm, Disconnect, Reconnect Yes
Cooling Fanless natural convection
Operational Humidity Level 100%RH non condensing
Weight (kg) 10.6 Kg / 23.4 lbs 13.3 Kg / 29.3 lbs 22.1 Kg / 48.7 lbs
Dimensions 524*247*156 (mm) 524*247*156 (mm) 544*247*156 (mm) 20.6*9.7*6.1 (in) 20.6*9.7*6.1 (in) 21.4*9.7*6.1 (in)
IP Rating IP20
Wired Communications RS485, USB, Ethernet, MS-CAN
Wireless Communications Bluetooth, companion Android & iOS Apps
Data Storage 4MB / 5 years internal
Safety Certifications IEC-62109-1, IEC 62109-2, IEC 62368-1, UL 1741, UL 458(pending)
CE / UKCA Compliant Yes
Compliance IEC/EN 61000, IEC/EN 55032, IEC/EN 55011
Warranty 5 Years







AC options include:

- Hard-wire terminals for all markets and power levels
- Type B for North America 150, 300, and 700W versions
- Universal for International 150, 300, and 700W versions



Wireless Android and iOS utility apps included for set-up and monitoring with remote devices