samlexamerica®



EVOLUTION™ F Series Inverter/Charger

→ Pure Sine Wave Inverter, Adaptive Battery Charger, Transfer Relay – All in ONE unit.





EVO-RC-PLUS

Models Available

PRODUCT FEATURES

- Pure Sine Wave Inverter
- 6 programmable charging profiles 2, 3 and 4 stages with Equalization
- Use Lead Acid or Lithium Batteries
- GFCI & Hardwired models available

EVO-1212F / 1212F-HW1200 Watts

| EVO-1224F /
| 1224F-HW|
| 1200 Watts

12 VDC

1200 Watts 24 VDC

Adaptive Battery Charging Option for Lead Acid Batteries

Algorithm monitoring in the Bulk Stage assesses the battery's condition. The remaining charging stages are based on the battery's condition rather than a pre-set charging time. Reduces excess charging time and extends life of battery.

Synchronized Transfer

Zero transfer time when switching from inverter to AC input source. When AC input source comes on, the inverter synchronizes with the incoming wave form and then transfers instantly at zero crossing without any interruption to the load.

High Surge Inverter

The inverter has a surge capability of 3X its continuous power rating, allowing it to turn on loads with high starting surge.

Active Power Boost

In addition to 3X surge on start up, inverter loads can exceed the continuous power output by the Power Boost Allowances without triggering an overload fault. Get 150% for 30 seconds, 140% for 1 minute, 120% for 10 minutes or 110% for 30 minutes! There is no need to upsize to a larger inverter/charger to handle a heavy surge load, resulting in reduced costs.

Input for Solar Charge Controller

Connect a solar charge controller (up to 50A) directly to the EVO™ through the Battery Charger External DC Input (Solar Input). External charging current is monitored to free up more power from the grid to be available to the load while charging. Also, when the grid is not available, the batteries may still be charging to extend user run time.

Online Mode

Use to prioritize Batteries/Inverter over the grid. Ideal for those who want to operate primarily on solar power even when grid is available (when grid is costly). In Online Mode, grid is only used as backup power when batteries need charging.

Bullet Proof Intelligence

Multiple physical points of protection monitoring are scanned up to 10,000 times per second to detect adverse internal and external conditions. When detected, the unit will initiate a healthy shutdown before any damage can be done, making the EVO™ practically indestructible in the field.

Wide Operating Temperature Range

-20°C to +60°C, -4°F to 140°F Will operate below zero!

Temperature Controlled Cooling

2 internal fans are speed controlled based on multiple temperature sensors. Reduces unnecessary fan noise and energy consumption by cooling only where and when needed.

AC Input / Output Option

- AC Power Cord Inlet & Duplex GFCI outlet: EVO-1224F / 1224F
- Hardwired: EVO-1212F-HW / 1224F-HW

Programmable Power Save Mode

Select sleep and wake up point based on load power draw. Power consumption is < 8 Watts in Sleep Mode. Configurable so that intermittent loads turn ON consistently from power save mode – extends battery/inverter run time during grid failure.

Programmable with EVO-RC-PLUS optional remote control, sold separately.

Safety Certified and EMC Compliant

ETL safety listed to stringent UL standards & CSA. EMC Compliant to FCC requirements.















Inverter/ Charger

→ Pure Sine Wave

Model:

EVO-1212F

EVO-1212F-HW

EVO-1224F

EVO-1224F-HW



Programmable Remote Control Model: EVO-RC-PLUS (Sold Separately)





2 YEAR LIMITED WARRANTY

NOUTPUT WAVEFORM Pure Sine Wave NouTPUT WAVEFORM Pure Sine Wave NouTPUT BATTERY VOLTAGE Po.1-17 VDC 18.1 - 34 VDC NouTPUT BATTERY VOLTAGE Po.1-17 VDC 120 VAC ± 5% OUTPUT FREQUENCY 60 Hz ± 0.1 Hz Fo.1-17 VDC Fo.1-		MODEL NO.	EVO-1212F / EVO-1212F-HW	EVO-1224F / EVO-1224F-HW	
NOMINAL AC OUTPUT VOLTAGE OUTPUT VOLTAGE OUTPUT PREQUENCY 06 Hz ± 0.1 Hz		OUTPUT WAVEFORM	Pure Sin	e Wave	
NOUTPUT FREQUENCY		INPUT BATTERY VOLTAGE RANGE	9.1 - 17 VDC	18.1 - 34 VDC	
TOTAL HARMONIC DISTORTION OF PURB CONTINUOUS OUTPUT POWER AND POWER BOOST FOR 10 MIN POWER AND POWER BOOST FOR 10 MIN POW		NOMINAL AC OUTPUT VOLTAGE	120 VA	C ± 5%	
SINE WAVE FORM (THD)		OUTPUT FREQUENCY	60 Hz ±	60 Hz ± 0.1 Hz	
POWER FACTOR (PF) 1200 Watt at PF = 0.95			< 5%		
SURGE POWER FOR 1 MSC 300% (3600VA, 30A) SURGE POWER FOR 100 MSC 200% (2400VA, 20A) SURGE POWER FOR 100 MSC 200% (2400VA, 20A) SURGE POWER BOOST FOR 30 SEC 150% (1800W at PF = 0.95) POWER BOOST FOR 1 MIN 140% (1680W at PF = 0.95) POWER BOOST FOR 1 MIN 120% (1440W at PF = 0.95) POWER BOOST FOR 10 MIN 110% (1320W at PF = 0.95) POWER BOOST FOR 10 MIN 110% (1320W at PF = 0.95) POWER BOOST FOR 30 MIN 110% (1320W at PF = 0.95) MAXIMUM CONTINUOUS DC INPUT CURRENT 152A 76A INVERTER EFFICIENCY (PEAK) 89% 91% NO LOAD POWER CONSUMPTION IN POWER SAVING MODE 88% 91% NO LOAD POWER CONSUMPTION IN NORMAL MODE (120 Wcc 0017WLT, TYPICAL) 20 watts NO LOAD POWER CONSUMPTION IN STANDBY MODE 50 watts AC INPUT VOLTAGE 120VAC (60-140VAC +/-5% selectable) AC INPUT TREQUENCY 60Hz AC INPUT CURRENT 5-20A (Default - 20A) AC INPUT CURRENT 61D / 15 vers to be installed externally by the installer / user. TRANSFER TIME - INVERTER TO GRID / GENERATOR TO INVERTER 110 vers to make the installed externally by the installer / user. TRANSFER TIME - INVERTER TO GRID / GENERATOR TO INVERTER 120 vers to make the installed externally by the installer / user. TRANSFER TIME - INVERTER TO GRID / GENERATOR TO INVERTER 120 vers to make the installed externally by the installer / user. TRANSFER TIME - INVERTER TO GRID / GENERATOR TO INVERTER 120 vers to make the installed externally by the installer / user. TRANSFER TIME - INVERTER TO GRID / GENERATOR TO INVERTER 120 vers to make the installed externally by the installer / user. TRANSFER TIME - GRID / GENERATOR TO INVERTER 120 vers to make the installed externally by the installer / user. TRANSFER TIME - GRID / GENERATOR TO INVERTER 120 vers to make the installed externally the installer / user. TRANSFER TIME - GRID / GENERATOR TO INVERTER 120 vers to make the installed transfer at zero crossing) TRANSFER TIME - GRID / GENERATOR TO INVERTER 120			1200 Watt at PF = 0.95		
SURGE POWER FOR 100 MSEC 200% (2400VA, 20A)		CONTINUOUS AC OUTPUT CURRENT	10A		
NO LOAD POWER CONSUMPTION IN NORMAL MODE (120 VAC 001-121/2F HW and EVO-1212F HAVE 001-121/2F HAVE 001-121/2		SURGE POWER FOR 1 MSEC	300% (3600VA, 30A)		
POWER BOOST FOR 1 MIN		SURGE POWER FOR 100 MSEC	200% (2400VA, 20A)		
POWER BOOST FOR 10 MIN 120% (1440W at PF = 0.95)	INVERTER SPECIFICATIONS	POWER BOOST FOR 30 SEC	150% (1800W at PF = 0.95)		
POWER BOOST FOR 30 MIN		POWER BOOST FOR 1 MIN	140% (1680W at PF = 0.95)		
MAXIMUM CONTINUOUS DC INPUT CURRENT 152A 76A INVERTER EFFICIENCY (PEAK) 89% 91% NO LOAD POWER CONSUMPTION IN POWER SAVING MODE 28 W NO LOAD POWER CONSUMPTION IN NORMAL MODE (120 VAC OUTPUT, TYPICAL) 20 watts NO LOAD POWER CONSUMPTION IN NORMAL MODE (120 VAC OUTPUT, TYPICAL) 20 watts NO LOAD POWER CONSUMPTION IN STANDBY MODE 55W AC INPUT STANDBY MODE 120VAC (60-140VAC +/- 5% selectable) AC INPUT FREQUENCY 60Hz AC INPUT FREQUENCY 60Hz AC INPUT CURRENT 5 - 20A (Default - 20A) AC INPUT BREAKER SIZE (i) EVO-1212F and EVO-1224F have built-in Breaker (ii) For EVO-1212F-HW and EVO-1224F-HW, breaker has to be installed externally by the installer / user. TRANSFER TIME - INVERTER TO GRID / GENERATOR 41 ms (Synchronized transfer at zero crossing) TRANSFER TIME - GRID / GENERATOR 120 VAC (60 to 140 VAC +/-5% selectable); 60 Hz TRANSFER TIME - GRID / GENERATOR 120 VAC (60 to 140 VAC +/-5% selectable); 60 Hz MAX CONTINUOUS AC INPUT CURRENT AT 11.2A, AC (4t BULK CURRENT = 40 ADC) (4t BULK CURRENT = 40 ADC)		POWER BOOST FOR 10 MIN	120% (1440W at PF = 0.95)		
INVERTER EFFICIENCY (PEAK)		POWER BOOST FOR 30 MIN	110% (1320W at PF = 0.95)		
NO LOAD POWER CONSUMPTION IN POWER CONSUMPTION IN NO LOAD POWER CONSUMPTION IN NO ROAD POWER CONSUMPTION IN NORMAL MODE (120 VAC OUTPUT, TYPICAL) NO LOAD POWER CONSUMPTION IN STANDBY MODE AC INPUT VOLTAGE AC INPUT VOLTAGE AC INPUT FREQUENCY AC INPUT REQUENCY AC INPUT CURRENT TRANSFER RELAY TYPE AND CAPACITY TRANSFER TIME – INVERTER TO GRID / GENERATOR TRANSFER TIME – GRID / GENERATOR TO INVERTER AC INPUT VOLTAGE RANGE AC INPUT CURRENT TRANSFER TIME – GRID / GENERATOR CONSUMPTION IN 20 watts TRANSFER TIME – GRID / GENERATOR TO INVERTER TO GRID / GENERATOR TO INVERTER TO		MAXIMUM CONTINUOUS DC INPUT CURRENT	152A	76A	
POWER SAVING MODE NO LOAD POWER CONSUMPTION IN NORMAL MODE (120 VAC OUTPUT, TYPICAL) NO LOAD POWER CONSUMPTION IN STANDBY MODE AC INPUT VOLTAGE AC INPUT VOLTAGE AC INPUT VOLTAGE AC INPUT FREQUENCY MAXIMUM PROGRAMMABLE (DEFAULT) AC INPUT CURRENT AC INPUT URRENT AC INPUT BREAKER SIZE (i) EVO-1212F and EVO-1224F have built-in Breaker (ii) For EVO-1212F-HW and EVO-1224F-HW, breaker has to be installed externally by the installer / user. TRANSFER CHARACTERISTICS TRANSFER TIME – INVERTER TO GRID / GENERATOR TRANSFER TIME – GRID / GENERATOR TO INVERTER AC INPUT VOLTAGE RANGE AC INPUT CURRENT AT MAXIMUM BULK CHARGING CURRENT AT MAXIMUM BULK CHARGING CURRENT AT 11.2A, AC (At BULK CURRENT = 40 ADC)		INVERTER EFFICIENCY (PEAK)	89%	91%	
NORMAL MODE (120 VAC OUTPUT, TYPICAL) NO LOAD POWER CONSUMPTION IN STANDBY MODE AC INPUT VOLTAGE AC INPUT VOLTAGE AC INPUT FREQUENCY AC INPUT FREQUENCY AC INPUT CURRENT AC INPUT GREAKER SIZE (i) EVO-1212F and EVO-1224F have built-in Breaker (ii) For EVO-1212F-HW and EVO-1224F-HW, breaker has to be installed externally by the installer / user. TRANSFER CHARACTERISTICS TRANSFER TIME – INVERTER TO GRID / GENERATOR GENERATOR TO INVERTER AC INPUT VOLTAGE RANGE 120 VAC (60 to 140 VAC +/-5% selectable); 60 Hz MAX CONTINUOUS AC INPUT CURRENT TI 11.2A, AC (At BULK CURRENT = 40 ADC) (At BULK CURRENT = 40 ADC)			< 8 W		
STANDBY MODE AC INPUT VOLTAGE AC INPUT VOLTAGE AC INPUT FREQUENCY AC INPUT FREQUENCY AC INPUT CURRENT AC INPUT URRENT AC INPUT BREAKER SIZE (i) EVO-1212F and EVO-1224F have built-in Breaker (ii) For EVO-1212F-HW and EVO-1224F-HW, breaker has to be installed externally by the installer / user. TRANSFER CHARACTERISTICS TRANSFER TIME – INVERTER TO GRID / GENERATOR TRANSFER TIME – GRID / GENERATOR TO INVERTER AC INPUT VOLTAGE RANGE AC INPUT VOLTAGE RANGE AC INPUT VOLTAGE RANGE AC INPUT CURRENT AT MAXIMUM BULK CHARGING CURRENT AT 11.2A, AC (At BULK CURRENT = 40 ADC) (At BULK CURRENT = 60 ADC) (At BULK CURRENT = 40 ADC)			20 watts	20 watts	
AC INPUT AC INPUT MAXIMUM PROGRAMMABLE (DEFAULT) AC INPUT CURRENT AC INPUT BREAKER SIZE OA AC INPUT BREAKER SIZE (i) EVO-1212F and EVO-1224F have built-in Breaker (ii) For EVO-1212F-HW and EVO-1224F-HW, breaker has to be installed externally by the installer / user. TRANSFER RELAY TYPE AND CAPACITY TRANSFER TIME – INVERTER TO GRID / GENERATOR TRANSFER TIME – GRID / GENERATOR TO INVERTER AC INPUT VOLTAGE RANGE MAX CONTINUOUS AC INPUT CURRENT AT MAXIMUM BULK CHARGING CURRENT = 60 ADC) (At BULK CURRENT = 40 ADC)			< 5W		
AC INPUT AC INPUT BREAKER SIZE AC INPUT BREAKER SIZE (i) EVO-1212F and EVO-1224F have built-in Breaker (ii) For EVO-1212F-HW and EVO-1224F-HW, breaker has to be installed externally by the installer / user. TRANSFER CHARACTERISTICS TRANSFER TIME - INVERTER TO GRID / GENERATOR < 1 ms (Synchronized transfer at zero crossing) TRANSFER TIME - GRID / GENERATOR TO INVERTER AC INPUT VOLTAGE RANGE AC INPUT VOLTAGE RANGE MAX CONTINUOUS AC INPUT CURRENT AT MAXIMUM BULK CHARGING CURRENT (At BULK CURRENT = 60 ADC) (At BULK CURRENT = 40 ADC)	AC INPUT	AC INPUT VOLTAGE	120VAC (60-140VAC +/- 5% selectable)		
AC INPUT CURRENT AC INPUT BREAKER SIZE AC INPUT BREAKER SIZE (i) EVO-1212F and EVO-1224F have built-in Breaker (ii) For EVO-1212F-HW and EVO-1224F-HW, breaker has to be installed externally by the installer / user. TRANSFER RELAY TYPE AND CAPACITY TRANSFER TIME – INVERTER TO GRID / GENERATOR < 1 ms (Synchronized transfer at zero crossing) TRANSFER TIME – GRID / GENERATOR TO INVERTER TO INVERTE TO IN		AC INPUT FREQUENCY	60Hz		
AC INPUT BREAKER SIZE (i) EVO-1212F and EVO-1224F have built-in Breaker (ii) For EVO-1212F-HW and EVO-1224F-HW, breaker has to be installed externally by the installer / user. TRANSFER RELAY TYPE AND CAPACITY SPDT, 30A TRANSFER TIME – INVERTER TO GRID / GENERATOR < 1 ms (Synchronized transfer at zero crossing) TRANSFER TIME – GRID / GENERATOR TO INVERTER GENERATOR TO INVERTER AC INPUT VOLTAGE RANGE 120 VAC (60 to 140 VAC +/-5% selectable); 60 Hz MAX CONTINUOUS AC INPUT CURRENT AT (At BULK CURRENT = 60 ADC) (At BULK CURRENT = 40 ADC)		• • • • • • • • • • • • • • • • • • • •	5 - 20A (Default - 20A)		
TRANSFER CHARACTERISTICS TRANSFER TIME – INVERTER TO GRID / GENERATOR C 1 ms (Synchronized transfer at zero crossing) TRANSFER TIME – GRID / GENERATOR TO INVERTER Up to 18ms (Synchronized transfer at zero crossing) AC INPUT VOLTAGE RANGE 120 VAC (60 to 140 VAC +/-5% selectable); 60 Hz INTERNAL BATTERY CHARGER MAX CONTINUOUS AC INPUT CURRENT AT (At BULK CURRENT = 60 ADC) (At BULK CURRENT = 40 ADC)		AC INPUT BREAKER SIZE	(i) EVO-1212F and EVO-1224F have built-in Breaker (ii) For EVO-1212F-HW and EVO-1224F-HW, breaker		
TRANSFER TIME – GRID / GENERATOR TO INVERTER TRANSFER TIME – GRID / GENERATOR TO INVERTER AC INPUT VOLTAGE RANGE INTERNAL BATTERY CHARGER MAX CONTINUOUS AC INPUT CURRENT AT MAXIMUM BULK CHARGING CURRENT (At BULK CURRENT = 60 ADC) (At BULK CURRENT = 40 ADC)	TRANSFER CHARACTERISTICS	TRANSFER RELAY TYPE AND CAPACITY	SPDT, 30A		
TRANSFER TIME – GRID / GENERATOR TO INVERTER AC INPUT VOLTAGE RANGE Description 120 VAC (60 to 140 VAC +/-5% selectable); 60 Hz NAX CONTINUOUS AC INPUT CURRENT AT MAXIMUM BULK CHARGING CURRENT (At BULK CURRENT = 60 ADC) (At BULK CURRENT = 40 ADC)		TRANSFER TIME - INVERTER TO GRID / GENERATOR	< 1 ms (Synchronized transfer at zero crossing)		
INTERNAL BATTERY CHARGER MAX CONTINUOUS AC INPUT CURRENT AT 11.2A, AC 11.2A, AC (At BULK CURRENT = 40 ADC) (At BULK CURRENT = 60 ADC)			Up to 18ms (Synchronized transfer at zero crossing)		
INTERNAL BATTERY CHARGER MAXIMUM BULK CHARGING CURRENT (At BULK CURRENT = 60 ADC) (At BULK CURRENT = 40 ADC)	INTERNAL BATTERY CHARGER	AC INPUT VOLTAGE RANGE	120 VAC (60 to 140 VAC +/-5% selectable) ; 60 Hz		
		AC INPUT POWER FACTOR	> 0.95		



Inverter/ Charger

→ Pure Sine Wave

Model:

EVO-1212F

EVO-1212F-HW

EVO-1224F

EVO-1224F-HW

	MODEL NO.	EVO-1212F / EVO-1212F-HW	EVO-1224F / EVO-1224F-HW	
INTERNAL BATTERY CHARGER	PROGRAMMABLE BULK CHARGING CURRENT	0 - 60A, DC	0 - 40A, DC	
	PROGRAMMABLE CHARGING VOLTAGES: BULK / ABSORPTION FLOAT STAGE EQUALIZATION STAGE	13.5 to 16.0V (Default 14.4V) 13.0 to 15.0V (Default 13.5V) 14.0 to 16.0V (Default 14.4V)	27.0 to 32.0V (Default 28.8V) 26.0V to 30.0V (Default 27.0V 28.0 to 32.0V (Default 28.8V)	
	PROGRAMMABLE CHARGING PROFILES	 3 profiles under 3-Stage Charging: Bulk, Absorption, Float 1 profile under 4-Stage Charging: Bulk, Absorption, Equalize, Float 2 profiles under 2-Stage Charging: Bulk, Absorption 		
	BATTERY TEMPERATURE COMPENSATION	Battery Temperature Sensor included Compensation Range from -20°C to 60°C		
	CHARGER EFFICIENCY	75%	86%	
EXTERNAL BATTERY CHARGER	CHARGING VOLTAGE RANGE	13 - 16 VDC	26 - 32 VDC	
(SOLAR CHARGE CONTROLLER)	MAXIMUM CHARGING CURRENT		50A	
	COOLING	2 Fans – Temperature Controlled, Variable Speed		
COOLING, PROTECTIONS AND ALARMS	PROTECTIONS AND ALARMS	 Battery Low Voltage Alarm and Low / Over Voltage Shut Down Shut Down under Input Over Current, Output Over Current, Output Overload and Output Short Transformer and Heat Sink Overheat Shut Down Immunity Against Conducted Electrical Transients in Vehicles 		
	BUILT-IN OVER CURRENT BREAKERS	Input: 20A Output: 15A Output: 15A Output: 15A Output: 15A		
	BATTERY CONNECTION	Stud and Nut: M8 (Pitch1.25mm)		
	EXTERNAL CHARGE CONTROLLER CONNECTION	Stud and Thumb Nut: M6 (Pitch 1mm)		
INPUT AND OUTPUT CONNECTIONS	AC INPUT CONNECTION	 (i) EVO-1212F and EVO-1224F: IEC 60320 C-20 Male Power Inlet Plug. Requires 20A Detachable Power Cord with mating IEC 60320 C-19 Socket Connector and NEMA5-20P P (ii) EVO-1212F-HW and EVO-1224F-HW: Terminal Block 		
	AC OUTPUT CONNECTION	(i) EVO-1212F and EVO-1224F: • NEMA5-15P, Duplex GFCI Outlet, 15A (ii) EVO-1212F-HW and EVO-1224F-HW: • Terminal Block		
OPTIONAL REMOTE CONTROL	MODEL NO.	EVO-RC-PLUS		
	SPECIFICATIONS	 Advanced Features for programming various parameters and modes of operation 4 Rows of 20 Character Alpha Numeric LCD Display for messaging Up to 16 GB SD Card Slot for Data Logging Comes with 10M / 33ft RJ-45 Data Cable 		
COMPLIANCE	SAFETY COMPLIANCE	 Intertek-ETL listed: Certified to CAN / CSA STD. C22.2 No. 107.1-01 Intertek-ETL listed: Conforms to ANSI / UL STD. 458 		
	EMI / EMC COMPLIANCE	Certified to FCC Part 15(B), Class A		
ENVIRONMENTAL SPECIFICATIONS	OPERATING TEMPERATURE	-20°C to +60°C (-4°F to 140°F)		
	STORAGE TEMPERATURE	-40°C to +70°C (-40°F to 158°F)		
	OPERATING HUMIDITY	0 to 95% RH non condensing		
WEIGHTS AND DIMENSIONS	DIMENSIONS: W X D X H	324 x 415 x 148 mm	n; 12.76 x 16.34 x 5.83 in	
WEIGHTS AND DIMENSIONS	WEIGHTS	17.6 k	(g / 38.8 lb	

NOTES:

- (1) All AC power ratings in the Inverter Section are specified at Power Factor = 0.95
- (2) All specifications given above are at ambient temperature of 25°C / 77°F unless specified otherwise
- (3) Specifications are subject to change without notice