Power Inverters - True Sinewave



Premium
Output To
Run Your
Loads

All modern electronics are designed to run on electricity using a True (Pure) sine waveform, the most reliable waveform available. It is the same waveform the utility company supplies to your home and business. This waveform appears graphically as a smooth wave with peaks and valleys. KISAE True sinewave inverters provide power with very low harmonic distortion, noise or excess heat. These inverters are the preferred choice for powering "sensitive loads" like onboard electronics and demanding motor loads. Some appliances also require a True sinewave to run properly. These include: digital clocks, light dimmers, variable speed motors, flat screen TVs, video game consoles, battery chargers and audio/visual equipment. Because of their advanced features and benefits, True sinewave inverters represent a premium purchase choice.



Power Inverters

True Sine Wave Output with Transfer Switch - SWXFR Series

Regulatory Approved

Commercial / Residential / Leisure Use

SWXFR Series	120 VAC Series SWXFR 1210 SWXFR 1220 SWXFR 1230			SWXFR 1210i	SWXFR 1230i	
AC Output						
'			:			:
Power (Continuous)	1000W	2000W	3000W	1000W	2000W	3000W
Power (Peak)	2000W	4000W	6000W	2000W	4000W	6000W

Power (Continuous)	1000W	2000W	3000W	1000W	2000W	3000W
Power (Peak)	2000W	4000W	6000W	2000W	4000W	6000W
Voltage/Frequency	120VAC / 60 Hz	120VAC / 60 Hz	120VAC / 60 Hz	230VAC / 50 Hz	230VAC / 50 Hz	230VAC / 50 Hz
Current	8.3A	16.6A	25.0A	4.3A	8.7A	13.0A
Waveform	True Sine Wave (<3% THD)					
Peak Efficiency	90%	90%	90%	90%	90%	90%
AC Receptacle	NEMA 5-15 GFCI	NEMA 5-20 GFCI	NEMA 5-20	Euro, Australia, UK	Euro, Australia, UK	Euro, Australia, UK

DC Output

	:	:		I .	;	:
5V USB Output	2.1A	2.1A	2.1A	2.1A	2.1A	2.1A

DC Input

Voltage (nominal)	12.5 Vdc	12.5 Vdc				
Operation Range	10.5 - 15.5Vdc	10.5 - 15.5Vdc	10.5 - 15.5Vdc	10.5 - 15.5Vdc	10.5 - 15.5Vdcs	10.5 - 15.5Vdcs
Current (no load)	< 1.5A	< 1.5A				

AC Transfer Switch

Transfer Time	< 30ms					
Transfer Relay Rating	30A	30A	30A	16A	16A	16A

Display Panel

Indicator	Status	Status
Digital Display (LED)	Input Voltage, Output Power, Warning, Error Code	Input Voltage, Output Power, Warning, Error Code

Protection

Input Undervoltage Shutdown	10.5Vdc	10.5Vdc	10.5Vdc	10.5Vdc	10.5Vdc	10.5Vdc
Input Overvoltage Shutdown	15.5Vdc	15.5Vdc	15.5Vdc	15.5Vdc	15.5Vdc	15.5Vdc

Regulatory Compliance

Markings	cETLus	cETLus	cETLus	CE	CE	CE
Conformance	UL & CSA Standards	UL & CSA Standards	UL & CSA Standards	LVD, EMC	LVD, EMC	LVD, EMC

Enclosure

Weight	11 lbs.	13.0 lbs.	15.4 lbs.	4.9 Kg	5.8 Kg	6.9 Kg
Dimension	17 x 9 x 4.5″	17 x 9 x 4.5"	21 x 9 x 4.5"	435 x 230 x 115mm	435 x 230 x 115mm	539 x 230 x 115mm



