

Pure sinewaye

High-power inverters

KERSINE





Specialist in energy conversion for more than 30 years, CRISTEC is proud to offer its brand-new range of sinewave high-power inverters, KERSINE. They offer a very good performance and unfailing reliability thanks to proven HF technology.



High power

They are powerful enough to power high-power AC devices (microwaves oven, coffee machine, hair dryer, etc.).



Thermal withstand

They deliver 3kW, continuously, regardless of the type of device connected and up to + 50°C ambient.



Pure sinewave

Thanks to their sinusoidal signal without harmonic distortion, your devices are protected and energy loss is reduced.



Easy and robust installation

Installation is simple thanks to the supplied AC output cable.



CAN-Bus interface

A serial CAN-Bus interface allows control and configuration of KERSINE inverters in real time.



Parallel mounting⁽¹⁾

The inverters can be parallel-mounted to increase the output power. Three-phase operation is also possible (with 3 units).





KERSINE 300



Parallel mounting







Operating principle

Developed for professional use, in harsh environment, KERSINE inverters offer 3kW continuous power. Light in weight and offered with compact dimensions, they are suitable for the widest range of applications.

Model	KERSINE 12VDC 230VAC 3000VA	KERSINE 24VDC 230VAC 3000VA	KERSINE 48VDC 230VAC 3000VA	
Part Number	KERS12-230/3000	KERS24-230/3000	KERS48-230/3000 ⁽²⁾	
DC Input				
Voltage	10.5V - 16V	21V - 32V	42V - 64V	
Maximum current	300A	150A	75A	
On Mode @ No load Mode		12W		
Efficiency		88%		
Input fuse	400A	200A	100A	
AC Output				
Voltage range		220/230/240VAC ⁽³⁾		
Frequency selectable		50/60Hz		
Rated Power		3000W		
Peak power 3s		3500W		
Earth relay		1 x 30A		
Waveform		Sinusoidal THD < 3%		
Parallel mounting	Uķ	Up to 4 units in parallel mode / 3 for three-phase ⁽¹⁾		
AC fuses (phase and neutral)		25A		
Environment				
Cooling		Electric fans controlled in T° and current		
Operating temperature		From -20°C to +50°C, derating from 50°C		
Storage temperature		From -40°C to +70°C		
Relative humidity		up to 70% (95% without condensation)		
Casing				
Length, height, depth / Weight		270 x 360 x 130mm / 6.8kg		
Protection factor		IP23		
Electronic card protection		Water-repellent varnish (marine environment)		
Communication port		CAN-Bus as standard - Bluetooth (pending)		
Standards				
CE declaration of conformity		Available on request		
CE / EMC		EN61204-3		
CE / Security - Others		EN60335-2-29 - E-marking (pending)		
Protections				
Input	Reve	Reverse Polarity (fuses) / Under voltage / Over voltage		
Output		Short-circuit / Overload / Over Temperature		

(1),(2) Pending

(3) 115VAC models pending

