



## SOLO inverters Sinewave



### Presentation

The aim of the inverters is to convert batteries direct voltage into 230VAC/50Hz alternating current.

The SOLO digital sinewave has reduced the number of components and increased the equipment reliability.

#### Use :

The SOLO inverters deliver a sinusoidal wave identical to mains supply. Their physical characteristics enable a wide scope of applications : marine, mobile, renewable energy, industry, etc.

- › **Data processing :**  
vehicule equipped with computing equipment, on-board computer, automatic systems, etc.
- › **Telecommunications :**  
radio communication relay, on-board telephony, radio stations and beacons, radionavigation, etc.
- › **Lighting :**  
security lighting, incandescent and fluorescent lighting, etc.
- › **Domestic and industrial equipment :**  
domestic appliances, television, portable tools, refrigerators, micro-waves, etc.

### Advantages

- › Significant overload capacity for starting surges.
- › High efficiency-Low stand-by consumption.
- › High reliability, limited size and weight.
- › Fuse integrated protection.
- › Battery protection with stop on low voltage.
- › Silence and confort.

### Range possibilities

- › **Incoming power :** voltage 12, 24 or 48VDC.
- › **Output :** voltage 230VAC - single phase - 50Hz, power from 200VA to 3500VA.  
On request : 115VAC - 50Hz/60Hz or 230VAC - 60Hz.

### General specifications

- › **Incoming power :**  
voltage 12, 24 or 48VDC (-12 % +30 %),  
reduced consumption off load.
- › **Output :**  
230VAC single phase +/- 5 %, frequency 50Hz +/- 0,05 %,  
sinewave - distortion  $\leq 3$  %, power factor - inductive  
and capacitive, instantaneous power from 1,5 to 3,5  
rated power according to model.
- › **Common characteristics :**  
galvanic isolation input output  $\geq 2$  M $\Omega$ ,  
electric rigidity  $2 U+1000$ ,  
conditions for standard functioning :
  - › temperature from - 20 to + 50 °C,
  - › humidity from 0 to 95 % without condensation,
  - › acoustic noise  $\leq 45$  db.
- › **Physical characteristics :**  
features : standart IP 20 metal grey box, IP30 for  
models  $\leq 800$  W. Connection of cables by means of  
terminal block through a cable gland, depending on  
model.
- › **EC conformity :**  
EN 50081 I/II • EN 50014 • EN50022 • EN60950 •  
EN50091-2 • IEC 801 II/III/IV • CEI 555.

# SOLO inverters

## Sinewave

> 2 year  
guarantee



### STANDARD RANGE

Input : 12, 24 or 48VDC  
Output : 230VAC, single phase, 50Hz  
Sinusoidal signal - Wall mounted box

Part Number	Input Voltage	Constant Power	Maximum Power	Instantaneous Power (5s)	Efficiency	Dimensions	Weight
SEEL006054B	12V	200VA	275VA (30mn)	450VA	93%	163x142x84 mm	2,4 Kg
SEEL006056B	12V	400VA	500VA (30mn)	1000VA	93%	240x142x84 mm	4,5 Kg
SEEL006072*	12V	800VA	1000VA (30mn)	2200VA	93%	428x142x84 mm	8,5 Kg
SEEL006078	12V	1200VA	1500VA (15mn)	4200VA	95%	391x215x124 mm	13,2 Kg
SEEL006088*	12V	2000VA	2100VA (30mn)	5000VA	92%	399x273x117 mm	19 Kg
SEEL006050B	24V	300VA	350VA (30mn)	650VA	94%	163x142x84 mm	2,6 Kg
SEEL006052B	24V	500VA	600VA (30mn)	1200VA	94%	240x142x84 mm	4,5 Kg
SEEL006074*	24V	1000VA	1300VA (30mn)	2800VA	94%	428x142x84 mm	8,5 Kg
SEEL006080	24V	1200VA	1500VA (15mn)	4200VA	95%	391x215x124 mm	13,2 Kg
SEEL006090*	24V	2000VA	2400VA (30mn)	5200VA	94%	399x273x117 mm	18 Kg
SEEL006092	24V	2300VA	3000VA (15mn)	8000VA	95%	591x215x124 mm	27 Kg
SEEL006822	24V	3300VA	4300VA (15mn)	11000VA	95%	601x215x124 mm	30 Kg
SEEL006954	48V	300VA	400VA (30mn)	1000VA	94%	163x142x84 mm	2,6 Kg
SEEL008368	48V	500VA	700VA (30mn)	1400VA	94%	240x142x84 mm	4,5 Kg
SEEL006082	48V	1200VA	1800VA (15mn)	4200VA	95%	391x215x124 mm	13,2 Kg
SEEL006094	48V	2300VA	3400VA (15mn)	8000VA	95%	591x215x124 mm	27 Kg
SEEL006096	48V	3500VA	4300VA (15mn)	12000VA	95%	601x215x124 mm	38 Kg

\*Possible option : ON/OFF remote control box including 5m cable, part number : SEEL007130

Variant : 115VAC/60Hz or 230VAC/60Hz on request

Minimum required battery capacity : C.AH > 5 x Constant power (VA) / Input voltage (V)

The characteristics given in this sales brochure do not have contractual force and CRISTEC reserves the right to modify the product technical characteristics without prior notice. Please consult us before any technical integration.