

# USER MANUAL GEBRUIKSAANWIJZING MODE D'EMPLOI BEDIENUNGSANLEITUNG

Phoenix 12/300 Phoenix 24/350 Phoenix 12/600 Phoenix 24/800

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# INTRODUCTION

Victron Energy has established an international reputation as a leading designer and manufacturer of energy systems. Our R&D department is the driving force behind this reputation. It is continually seeking new ways of incorporating the latest technology in our products. Each step forward results in value-added technical and economical features.

Our proven philosophy has resulted in a full range of state-of-the-art equipment for the supply of electrical power. All our equipment meets the most stringent requirements.

Victron Energy energy systems provide you with high quality AC supplies at places where there are no permanent sources of mains power.

An automatic stand-alone power system can be created with a configuration comprising of a Victron Energy inverter, battery charger and last but not least, batteries with sufficient capacity.

Our equipment is suitable for countless situations in the field, on ships or other places where a mobile 230 or 115  $Volt_{AC}$  power supply is indispensable.

Victron Energy has the ideal power source for all kinds of electrical appliances used for household, technical and industrial purposes, including instruments susceptible to interference. All of these applications require a high quality power supply in order to function properly.

#### Victron Energy Phoenix sinewave inverter

This manual contains instructions for installing the Phoenix 12/300, Ph 24/350, Ph 12/600 and Ph 24/800 sinewave inverters. It describes the functionality and operation of the Phoenix inverter, including its protective devices and other technical features.

Note: where the abbreviation 'Ph' is used please read 'Phoenix' instead.

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# 1.1 Location of the inverter



OK

Ceiling mounting 1 (inverted).

Not recommended

- 2. Base mounting.
- Vertical wall mounting, 3 fan at bottom.
- 4 Vertical wall mounting, fan on top.

**OK** (beware of small objects falling through the ventilation openings on top). Not recommended

5 Horizontal wall mounting. OK

For best operating results, the inverter should be placed on a flat surface. To ensure a trouble free operation of the inverter, it must be used in locations that meet the following requirements:

- a) Avoid any contact with water. Do not expose the inverter to rain or moisture.
- Do not place the unit in direct sunlight. Ambient air temperature b) should be between 0 °C and 40 °C (humidity < 95% non condensing). Note that in extreme situations the inverter's case temperature can exceed 70 °C.
- Do not obstruct the airflow around the inverter. Leave at least 10 c) centimetres clearance around the inverter. When the inverter is running too hot, it will shut down. When the inverter has reached a safe temperature level the unit will automatically restart again.

# 1.2 Battery requirements

For correct operation, the battery voltage should be between 0.92xVnom and 1.25xVnom where Vnom is 12V or 24V depending on the model, and must be able to supply sufficient current to your inverter. The following table displays the recommended battery capacity per inverter type :

Inverter type :	Iin at Pnom :	Recommended battery
		capacity:
Ph 12/300	22 Adc	≥ 100 Ah
Ph 24/350	15 Adc	$\geq 60 \text{ Ah}$
Ph 12/600	50 Adc	≥ 200 Ah
Ph 24/800	32 Adc	≥ 100 Ah

The inverter shuts down when the battery voltage is below 0.88xVnom or above 1.3xVnom. In a low or high battery situation the inverter generates one beep per second.



# **1.3 Connection to the battery**

The Ph 12/300 and Ph 24/350 are equipped with two 4 mm<sup>2</sup> wires with a length of 1.5 meters. The Ph 12/600 and Ph 24/800 are equipped with two 10 mm<sup>2</sup> wires with the same length. If it is unavoidable to extend these wires, use a wire gauge of at least 1.5 times larger than the ones supplied with the inverter. Maximum recommended battery wire length is approx. 3 meters.

#### 1.3.1 General precautions when working with batteries

- 1. Working in vicinity of a lead acid battery is dangerous. Batteries can generate explosive gases during operation. Never smoke or allow a spark or flame in the vicinity of a battery. Provide sufficient ventilation around the battery.
- 2. Wear eye and clothing protection. Avoid touching eyes while working near batteries. Wash your hands when done.
- 3. If battery acid contacts skin or clothing, wash immediately with soap and water. If acid enters eye, immediately flood eye with running cold water for at least 15 minutes and get medical attention immediately.
- 4. Be careful when using metal tools in vicinity of batteries. Dropping a metal tool onto a battery might cause a short-circuit battery and, possibly an explosion.
- 5. Remove personal metal items such as rings, bracelets, necklaces, and watches when working with a battery. A battery can produce a short-circuit current high enough to melt a ring or the like to metal, causing severe burns.







#### IF THE INVERTER IS CONNECTED TO THE INCORRECT POLARITY, THE FUSE WILL BLOW.

To replace the fuse in the <u>Ph 12/300</u> or <u>Ph</u> <u>24/350</u>, make sure you disconnect the battery first. Replace the fuse only with the correct type (Littelfuse, or equivalent, 40 A for 12V version and 25 A for 24V version, automotive type). After the fuse is replaced you can reconnect the battery again, but this time with the correct polarity applied (**RED TO '+' AND BLACK TO '-'**).

If the fuse blows again, even with the correct polarity applied, the inverter is damaged and must be returned for service.

THE <u>Ph 12/600</u> AND <u>Ph 24/800</u> MODELS ARE EQUIPPED WITH AN INTERNAL FUSE WHICH CAN BE REPLACED ONLY BY SPECIALLY TRAINED SERVICE PERSONNEL.



#### DO NOT USE THE <u>Ph 12/300</u> AND <u>Ph</u> <u>24/350</u> INVERTERS WITH ELECTRICAL SYSTEMS USING POSITIVE GROUND.

These inverters are designed for use with negative ground electrical systems. The inverter's case is connected to the protective earth conductor of the AC outlet and to the negative wire of the DC input.

The <u>Ph 12/600</u> and <u>Ph 24/800</u> models have an earthed case which is <u>not</u> directly connected to any DC input wire

# 1.4 Connecting the load

Before you connect your appliance(s) to the inverter, always check it's maximum power consumption. Do not connect appliances to the inverter needing more than the nominal power rating of the inverter continuously. Some appliances like motors or pumps, draw large inrush currents in a start-up situation. In such circumstances, it is possible that the start-up current exceeds the overcurrent trip level of the inverter. In this case the output voltage will quickly decrease to limit the output current of the inverter. If the overcurrent trip level is continuously exceeded, the inverter will shut down and restart within 18 seconds. In this case it is advisable to disconnect the appliance from the inverter, since it requires too much power to be driven by this inverter. Note that at higher ambient temperature levels, the overload capacity of the inverter is reduced.

Besides indicating the type of error, the red LED on the Ph 12/600 and Ph 24/800 inverters also functions as an overload indicator. When heavy loads are switched on, this LED will shortly light due to the inrush current of the load. If the ERROR/OVERLOAD LED stays on for 6 seconds, the inverter will shut down and switches to the overload error mode (see chapter 3.1)



WHEN CONNECTING MORE THAN ONE APPLIANCE TO THE INVERTER, IN COMBINATION WITH A COMPUTER, NOTE THAT IF ONE OF THE APPLIANCES DRAWS A HIGH START CURRENT, IT CAN CAUSE YOUR COMPUTER TO REBOOT DUE TO A SUDDEN VOLTAGE DROP.



NEVER CONNECT THE INVERTER'S OUTPUT TO THE AC DISTRIBUTION GRID, SUCH AS YOUR HOUSEHOLD AC WALL OUTLET. IT WILL DAMAGE THE INVERTER.

# 1.5 Turning the inverter on

When all the above requirements are checked and satisfied and all connections are made, it's time to turn on your Phoenix inverter by pushing the power switch to the '**I**' position. After a short beep, indicating that all internal circuits are checked, the sinewave shaped output voltage gently rises until  $230V/50Hz \pm 2\%$  is reached. When the inverter is not supplying power to an appliance for a longer time, it's recommended to turn off the inverter to save your batteries since it still draws a small amount of current in a 'no load' condition. With the Ph 12/600 and Ph 24/800 models you have the possibility to use the build in "economy" mode as is detailed in the next chapter.





#### THE BUILT IN LARGE ELECTROLYTIC CAPACITORS CAN HOLD SIGNIFICANT DC VOLTAGE WHEN THE BATTERIES ARE DISCONNECTED.

To avoid sparks or short inverter operation, it is advisable to switch on the inverter for 10 seconds after battery disconnection, before you transport the inverter.

# 1.6 Using "economy" mode on the Ph 12/600 and Ph 24/800

To reduce it's own power consumption (with 80..90%) when no load is powered at the output, the 600VA and 800VA inverters are equipped with a sophisticated Load Detection System. This system detects whether or not power is needed from the AC output. The amount of power that needs to be detected in order to jump to economby mode, is adjustable from 3 to 30W with the 'load sense level' potentiometer on the front panel.

The Ph 12/600 and Ph 24/800 models can operate in two modes, the continuous mode and the economy mode. When the 'load sense level' potmeter is fully turned counter clockwise, the inverter operates in the continuous mode (blue AC-present LED is continuously on) even when there is no load connected. In this mode there is always an output voltage present, which causes the inverter to draw more power from the batteries.

To set up the economy mode, turn the 'load sense level' potmeter clockwise until the blue LED starts to flash. After about 5 seconds the flashing stops and the inverter operates in the economy mode. This means that once per second a narrow pulse of 230V is generated at the output to check whether there's a load applied. Every time this 230V pulse is generated the blue LED is activated too, in order to indicate that there's a lethal AC voltage present at the output. When a load exceeding the adjusted load sense level is connected, the inverter switches to the continuous mode immediately, delivering power to the load. When the load is disconnected (or switched off) the blue LED starts flashing for 5 seconds and the inverter switches back to the economy mode.

Note that some loads like TV/video equipment (with standby mode) and alarm clocks need continuous power so that the standby mode can not be used.

With some small non compensated loads it is possible that the inverter switches from continuous mode to economy mode and vice versa all the time. In this case you have to connect an additional load to the AC output. The adjusted load sense level can slightly change with DC input voltage and temperature.

#### 2.1 The flash sequence table

Your Phoenix inverter is equipped with a self-diagnosis system, to inform you about the cause of inverter shut down. To make this visible the error/power LED (Ph 12/300 and Ph 24/350 models) or red error/overload LED (Ph 12/600 and Ph 24/800 models) on the front panel of the inverter, can flash in four different sequences. The duration, or time period, of this sequence is about 1 second. During this time period the red LED can flash four times in a row at most. The number of flashes in this time period indicates the cause of inverter shut down.

In the table below you can find out what kind of flashing sequence belongs to which error.

Red LED conditions:		
	N	
	-F	
Time period ◀───	ERROR/ALARM TYPE	
-,,-,- 0 0 0	Battery voltage too low or too high ( One flash per second )	
$-\dot{O}_{-}$	Overloaded or shorted output ( Two flashes per second )	
$-\dot{\bigcirc}_{-}^{\dagger}$	Inverter temperature too high. Cooling down ( Three flashes per second )	
Reserved ( Four flashes per second )		
Ph12/300, Ph24/350 models:		
igoplus $igodow$ ON, inverter in normal operation		
Ph12/600, Ph24/800 models:		
$igoplus$ $\to$ Overload, output in 'current limit'		

#### 2.2 Acoustic messages

The inverter is equipped with an acoustic alarm.

There are three kinds of acoustic messages depending on the possible cause of inverter shutdown. These messages are related to the red LED flashing sequences mentioned previously.

- Message 1: **One beep per second.** The battery voltage has reached too low or too high a level.
- Message 2: **Two beeps per second.** The inverter will shut down soon due to an overloaded output. Note that with very heavy overloads the alarm will not sound due to fast inverter shut down.
- Message 3: **Three beeps per second.** The inverter will shut down when its temperature has risen another three degrees Celsius.

#### 2.3 Troubleshooting guidelines

PROBLEM : Inverter is not working (Power /AC Present LED OFF)		
Possible cause :	Remedy :	
Power switch in OFF (0) position.	Push the power switch to the ON	
	(I) position.	
Poor contact between the	Clean battery terminals or inverter	
inverter's battery wires and the	wire contacts. Tighten battery	
battery terminals.	terminal screws.	
Blown inverter fuse.	Replace damaged fuse with the	
	correct type. Make sure you	
	disconnect the battery before	
	changing the fuse. The Ph 12/600	
	and Ph 24/800 has to be returned	
	for service.	
Very poor battery condition.	Replace battery.	

#### **PROBLEM : 'Battery voltage too low or too high' error keeps on** appearing

Possible cause :	Remedy :
Poor battery condition.	Replace battery or charge it first.
Poor connection or inadequate	When extending the battery wires
wiring between battery and	of the inverter make sure you use
inverter, resulting in too much	the correct wire gauge ( $\geq 1.5$ times
voltage drop.	larger than the fixed battery wires).
	It's not advisable to extend the
	battery wires to more than 3
	meters.
General failure in your electrical	Check your electrical system or
system (in case of no direct	consult an electrical engineer to
battery connection).	check it for you.

#### **PROBLEM : 'Overloaded or shorted output' error keeps on** appearing

Possible cause :	Remedy :
Inverter is overloaded.	Make sure that the total power
	rating of the connected equipment
	is lower than the nominal inverter
	power rating.
Connected equipment features a	Reduce the required power
bad power factor $(\cos \phi a t)$	consumption of the load. Please
sinusoidal currents).	note that, for example, a computer
	load features a bad power factor,
	which causes a reduction of the
	maximum output power of the
	inverter by approx. 20%.
Connected equipment causes a	Make sure that the connected
short circuit at the inverter's	equipment is not broken or
output.	malfunctioning. Check if the AC
	power cord between the inverter
	and the connected equipment is
	OK. Any physical damage on the
	power cord can produce a short
	circuit. Be careful in these
	situations!.
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On the Ph 12/600 and Ph 24/800	Try to power-up connected
models the red LED stays on at	equipment successively, and not
load start-up.	simultaneously. Or connect the
	load first and then turn-on the
	inverter. Otherwise stop using the
	connected load, it's not suitable to
	drive it with this inverter.

# **PROBLEM : 'Inverter temperature too high. Cooling down' error keeps on appearing**

Possible cause :	Remedy :
Airflow around the inverter is	Make sure there is at least 10
obstructed.	centimetres of clearance around
	the inverter. Remove any items
	placed on or over the inverter.
	Keep the inverter away from direct
	sunlight or heat producing
	equipment.
Too high ambient temperature.	Move the inverter to a cooler place
	or provide additional cooling by an
	external fan.

Note: Don't turn-off the inverter when it's operating in an 'Inverter temperature too high. Cooling down' error. The inverter needs this error time to cool down.

#### Ph 12/600 and Ph 24/800 only :

<b>PROBLEM : Inverter jumps between continuous mode and</b>
economy mode all the time

Possible cause :	Remedy :
Too tightly adjusted economy	Turn the load sense level potmeter
load sense level.	a little clockwise. Please note that
	the adjusted load sense level is
	slightly dependent on input voltage
	and temperature.
Connected load is not	Connect an additional load to the
compensated or the ratio between	output.
inrush current and continuous	
current is too large.	

If none of the above remedies helps to solve the problem you encounter, contact your local Victron Energy distributor for further help and/or possible repair of your inverter. Do not open the inverter yourself, there are dangerous high voltages present inside. Opening the inverter will directly void your 12 months warranty period.

#### 3.1 Phoenix 12/300 and Phoenix 24/350

TECHNICAL DATA			
	Phoenix 12/300	Phoenix 24/350	
Cont. output at $25^{\circ}C^{-4}$	300VA	350VA	
Cont. output power at $25^{\circ}C^{-1}$	225W	300W	
Cont. output power at $40^{\circ}C^{-1}$	215W	275W	
Peak power	500W	600W	
Output voltage	$230 \text{Vac} \pm 2\%$	or $115 \text{vac} \pm 2\%$	
Output frequency	$50Hz \pm 0.05\%$ (	or $60Hz \pm 0.05\%$	
Output waveform	True s	inewave	
Total harmonic distortion	Maxim	um 5% <sup>3)</sup>	
Admissible $\cos \varphi$ of load	0.6	5 – 1	
Input voltage :			
Nominal	12Vdc	24Vdc	
Range	$10.5^{2}$ - 15.5Vdc	$21^{2}$ – 31Vdc	
Maximum efficiency	90%	91%	
No load power consumption at	< 3.5W	< 4.5W	
nominal input voltage			
Operating temperature range	0 - 4	40 °C	
(ambient)			
Protections against	Short circuit, overload	, high temperature and	
	low battery voltage	· • • • • •	
Indications (by pre-	Power on, short circuit	t/overload, high	
programmed flashing	temperature and high/low battery voltage		
DC input connection			
DC input connection	Two wires, length 1.5 meters, $\emptyset$ 4mm <sup>2</sup>		
AC output connection	IEC-320 AC outlet		
Enclosure body size	177 v (	00 v 1 <b>5</b> 0	
(IXIIXW) Total weight	1// X 90 X 150		
The inverter complies with the	J.1 Kg J.J Kg		
following standards ·	EN50082-1 Generic Immunity Standard		
Tono wing stundards .	EN60950 Safety Standard		
	EN60742 Transformer Standard		

# 3.2 Phoenix 12/600 and Phoenix 24/800

TECHNICAL DATA		
TECHNICAE DATA		
	Phoenix 12/600	Phoenix 24/800
Cont. output at $25^{\circ}C^{-4}$	600VA	800VA
Cont. output power at $25^{\circ}C^{-1}$	500W	650W
Cont. output power at $40^{\circ}C^{-1}$	450W	600W
Peak power	900W	1500W
Output voltage	230Vac ± 2% or 115vac ± 2%	
Output frequency	$50$ Hz $\pm 0.05\%$ or $60$ Hz $\pm 0.05\%$	
Output waveform	True sinewave	
Total harmonic distortion	Maximum 5% <sup>3)</sup>	
Admissible $\cos \phi$ of load	0.6 – 1	
Input voltage :		
Nominal	12Vdc	24Vdc
Range	$10.5^{2}$ - 15.5Vdc	$21^{2}$ – 31Vdc
Maximum efficiency	92%	94%
No load power consumption at	<4W	< 4.6W
nominal input voltage		
No load power consumption at	< 0.4 W	< 0.7 W
nominal input voltage with		
standby mode activated		
Load sense level range	3 - 30W	
Operating temperature range	0 - 40 °C	
(ambient)		
Protections against	Snort circuit, overload, high temperature and	
	Iow ballery vollage	
Error indications (by pre-	Short circuit/overload, high temperature and	
programmed hasning	ingi/iow battery voltage	
Persining indications	Overload (red LFD)	
Remaining indications	AC Present (blue LED)	
DC input connection	two wires length 1.5 meters $\emptyset$ 10mm <sup>2</sup>	
AC output connection	SCHUKO type AC outlet	
Enclosure body size		
$(1 \times h \times w)$	228 x 108 x 185	
Total weight	6.2 kg	6.5 kg
The inverter complies with the	EN50081-1 Generic Emissions Standard	
following standards :	EN50082-1 Generic Immunity Standard	
_	EN60950 Safety Standard	
	EN60742 Transformer Standard	

Note : the given specifications are subject to change without notice

- <sup>1)</sup> Measured with resistive load.
- <sup>2)</sup> Undervoltage limit is dynamic. This limit decreases with increasing load to compensate the voltage drop across cables and connections.
- <sup>3)</sup> Measured with nominal load at Ta=25°C and at nominal input and outputvoltage.
- <sup>4)</sup> Non linear load, crest factor 3:1

#### 3.3 Enclosure dimensions Ph 12/300 and Ph 24/350

See page 82.

## 3.4 Enclosure dimensions Ph 12/600 and Ph 24/800

See page 83.

#### 4.1 Calculation of the minimum required battery capacity

If the power ratings of the equipment to be powered by the Phoenix inverter and the duration that the inverter is expected to power the equipment are known, the minimum battery capacity can be calculated.

Make a list of all equipment to be powered by the Phoenix inverter and sum up each single power consumption multiplied by the duration of time in hours, during which power will be consumed (Watt-hours). Add the internal loss of the Phoenix inverter.

The calculation on the internal loss is a two step process. First we calculate the loss when the inverter is supplying power to a load. The efficiency of the inverter in this state is 85%, adding roughly 15% to the power consumption. When the inverter is not supplying power to a load, power consumption is approximately 4,5 W.

Determine the number of Ah by dividing the power consumption by the nominal battery voltage (for example 24  $V_{DC}$ ). The result is the total battery capacity-consumption in Ah's. Multiply this value with a safety factor of 1,7 and the result is the recommended minimum battery capacity.