# victron energy













**▲** 14.070.50

14.278.60/61

**▲** 14.270.35



### VICTRON Phoenix/Phoenix Smart inverter, pure sine wave 1600/5000 W

Designed for professional applications, they use the Sinumax technology ensuring the necessary power but with limited weight and size.

Sinumax is also compatible with power peaks during the starting phase required by devices such as refrigerators, electric motors, lamps, etc.

Technical characteristics: aluminium frame, forced ventilation with temperature sensor, protections against short circuit, high or low battery voltage alarm, pole inversion, inrush current, etc.

For automatic switch to another AC power supply source, we recommend to buy the Multiplus inverter/battery charger fitted with this function and disconnecting the sole battery charger.

#### Phoenix

- a) Connection to a laptop via a VE.Direct-to-USB cable.
- b) Remote on/off switch.

#### **Phoenix Smart:**

- a) Bluethooth built-in connection to your tablet or smartphone.
- b) VE.DIRECT communication port allowing wired connection to a laptop via a VE.Direct-to-USB cable.
- c) ECO mode: When the power being provided by the device falls below a certain value, it will automatically enter standby mode.
- d) Remote on/off switch.

Code	٧	Туре	V		Hz	Capacity W		Efficiency	← →	0
			DC inlet V	AC outlet V		Continuous	Peak	%	mm	kg
14.270.49	12	12/1600 Smart	9.3 - 17	230 ± 2 %	50	1600	3000	94	485x219x 125	12
14.270.50	24	24/1600 Smart	18.6 - 34	230 ± 2 %	50	1600	3000	94	485x219x 125	12
14.270.51	12	12/2000 Smart	9.3 – 17	230VAC ± 2%	50	2000	4000	94	485x219x 125	13
14.270.52	24	24/2000 Smart	18.6 - 34	230 ± 2 %	50	2000	4000	94	485x219x 125	13
14.270.53	12	12/3000 Smart	9.3 - 17	230 ± 2 %	50	3000	6000	94	540x276x 152	18
14.270.54	24	24/3000 Smart	18.6 - 34	230 ± 2 %	50	3000	6000	94	487x286x 152	18
14.270.15	24	24/5000 Smart	19 - 33	230 ±3%	50	5000	10000	94	444x328x 240	30
14.270.55	24	24/5000 Smart	18.6 - 34	230 ± 2 %	50	5000	10000	94	595x295x 160	29



- 14.070.50 Colour GX control
  - 14.270.35 Remote ON/OFF switch for Phoenix (RJ45 cord required)
  - 14.270.41 Remote ON/OFF switch for Phoenix Smart
  - 14.270.30 Battery alarm panel: high or low voltage is signalled with an audible and visual alarm
  - 14.270.39 Victron-to-USB port connection kit for Phoenix
  - 14.278.60 VE. Direct 3-m cable for Phoenix Smart
  - 14.278.61 VE.Direct 5-m cable for Phoenix Smart
- 14.270.47 RJ45 7-m cord.
- 14.100.06 Battery monitor

# Voltage converters and battery isolators

**▲** 14.270.47



Very low voltage drop battery combiners (diodes) and automatic battery isolators

## MENO DI 0,25 V / UNDER 0,25 V

They can charge more than one battery simultaneously, giving preference to the battery with the lowest charging level. **Electrical separation of each battery to avoid the one with highest charge level to flow into the one with lowest charge level. Aluminium** body, wide finning suitable for dispersing heat efficiently.

Code	Batteries	Max power delivered by each	Alternators	Max voltage	←→
		battery			mm
14.922.50	2	70 A	1	100 V	65x127x136
14.922.51	3	140 A	2	100 V	65x127x236
14.922.52	4	70 A	2	100 V	65x127x236
14.922.53	3	70 A	1	100 V	65x127x136
14.922.54	2	140 A	2	100 V	65x127x236
14.922.55	2	210 A	2	100 V	65x127x236