## **ZIGOR SOLAR VE2**

Range of PWM regulators for isolated photovoltaic systems

## Description



The ZIGOR SOLAR VE2 range of regulators made by Zigor controls and optimises the energy production from solar panels for storage in battery avoiding overloading.

ZIGOR SOLAR VE2 regulators are the appropriate systems to manage power from PV panels to control battery charge, safeguard their service life and offer a protected output for the DC consumption.

The range of ZIGOR SOLAR VE2 regulators can be used in as many different fields as there are needs for isolated power generating systems. They are designed to manage power in 12/24 V systems.

Designed to ensure correct operation under aggressive environmental conditions, thanks to their broad range of working-temperature and natural convection cooling, the range of ZIGOR SOLAR VE2 regulators made by Zigor guarantee its functionality.



ZIGOR SOLAR VE2 8A / VE2 20A

## **Features**

- > PWM monitored battery charging control
- > Temperature compensated battery charging
- > Reinforced charging
- > Final charging voltage
- > Electromagnetic compatibility (EMC)
- > Automatic reconnection of loads
- > Low current consumption at nights
- > User interface by means of LED
- > On-the-spot adjustment of parameters
- > Operation in aggressive atmospheres
- > Protections:
  - Overload
  - Inverse polarity
  - Protection against deep discharge (LVD)
  - · Protection against open circuit
- > Control of battery discharge

## Applications

- > Isolated photovoltaic systems
- > Domestic consumptions
- > Water pumping
- > Battery charging
- > Telecom backup
- > Illumination
- > Traffic, signposting
- > Rural, camping

on-grid solar plants mid voltage solar plants hybrid generation energy saving telecom back up wind energy



ELECTRICAL CHARACTERISTICS	71000 001 40	7100D CC: : -
Model	ZIGOR SOLAR VE2 8	ZIGOR SOLAR VE2 20
Reference	20030	20033
Nominal current	8A	20033 20A
	12 / 24Vdc	
Battery voltage		
PV maximum voltage	40 Vdc	
Recommended PV voltage	18 / 31 Vdc	
GENERAL FEATURES		
Protections	Overvoltage, Sub-voltage, Short-circuit, Inverse polarity	
Under-voltage	10,7 / 21,4 Vdc 2%	
Standby consumption	< 5mA	
Interface	2 led	
Protection type	IP20	
Temperature sensor	Integrate	External wire
ENVIRONMENTAL AND MECHANICA	L FEATURES	
Operating temperature	-25°C +50°C	
Cooling	Natural convection	
Dimensions (WxHxD) (mm)	95x95x35	190x100x85
Weight (gr)	214	330
STANDARDS		
Certificates	CE Marking	
Directives	73/23/CEE-93/68/CEE	
	89/336/CEE	
Standards	EN 50081-1, EN 50082-1	

These specifications may be changed without notice.

