

EEA2 Series

2000W Wind/Solar Hybrid Controller Off-grid



Product Features:

- The product can be manufactured in accordance with either JB/T6939.1-2004 industrial standard,
 GB/T 19115.1-2003 national standard or users' technical requirements.
- The big screen LCD display. Clearly present the working status of the wind turbine, solar panel, battery and controller. (Wind turbine voltage, current, power display ;solar voltage, current, power display, battery

ENGELEC ENERGY Intelligentmanufacturing,Industry5.0 Email:info@engelec.cn www.engelecenergy.com Quick quote: +86 13505876536



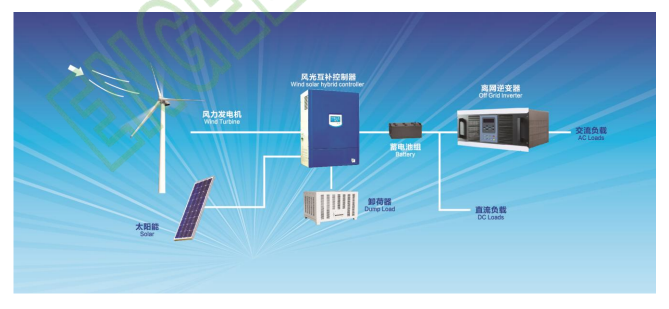
charging current, voltage, charging power, power display.)

- ◆ EEA2 controllers adopt three-phase dump load control.
- The total power of three-phase dump load is 200% larger than the rated power of the wind turbine.
 Ensure safe operation of the overall wind turbine system.

• When the batteries group damaged or be disjointed, the three-phase dump load will automatically start to avoid the idle run of the wind turbine and the occurrence of runaway accident.

- ◆ It has reverse connection, anti-decoupling and damage-resisting protection of the battery.
- Over-charging protection of the battery: When the battery is full (the battery pressure reaching 125% of the rated pressure), the controller will automatically carry out three-phase dump load to stop charging the battery.
- ◆ Auto recovery of battery charging: When the battery pressure reduces to 108% of the rated pressure, the dump load will stop three-phase dump load to automatically recover battery charging.
- ◆ For the different wind turbine type, the controller can be equipped with mechanical yawing, furled empennage, mechanical or hydraulic, pneumatic, electric magnetic and other brake functions.
- The controller is equipped with manual three-phase dump load switch. To using this switch, the wind turbine will carry out three-phase dump load forcibly.

Connection Diagram:



ENGELEC ENERGY Intelligentmanufacturing, Industry 5.0 Email:info@engelec.cn www.engelecenergy.com Quick quote: +86 13505876536



Wind/Solar Hybrid Controller EEA2 2000W Technical Datasheet

Technical Parameters

Туре	2KW48Vdc
Wind turbine rated power	2KW
Wind turbine max. power	4KW
Solar panel power	30A
Battery	48Vdc
Function	Rectifier, charge, control
Display mode	LCD
Display content	Wind turbine voltage, wind turbine current, wind turbine power, solar panel voltage, solar panel current, solar panel power, battery voltage, charge current
Wind turbine 3-phase dump load voltage	58±1Vdc
Wind turbine 3-phase brake voltage	60±1Vdc
Wind turbine Recovery charging voltage	54±1Vdc
Solar controller stop charging voltage	60±1Vdc
Solar restore charge voltage	54±1Vdc
Low-voltage of the battery	40±1Vdc
Self-provided connecting wire of the battery	>10mm²
Work environment temperature	-30-60°C
Relative humidity	<90% No condensation
Noise (1m)	<40dB
Degree of protection	IP20 (Indoor)
Cooling method	Forced air cooling
*Communication interface (optional)	RS485/USB/GPRS/Ethernet
*Temperature compensation (optional)	-4mv/°C/2V,-35°C~+80°C,Accuracy:±1°C





Wind/Solar Hybrid Controller EEA2 2000W Technical Datasheet

Size of the controller (mm)	440*350*255
Weight of the controller	9Kg
Size of the dump load (mm)	340*280*170
Weight of the dump load	5Kg

*Above parameter only for reference only. Could be custom made to user specifications.

ENGELEC ENERGY Intelligent manufacturing, Industry 5.0 Email:info@engelec.cn www.engelecenergy.com Quick quote: +86 13505876536



Wind/Solar Hybrid Controller EEA2 2000W Technical Datasheet



ENGELEC ENERGY Intelligentmanufacturing, Industry5.0 Email:info@engelec.cn www.engelecenergy.com Quick quote: +86 13505876536