

EESWS Series

600W 48V Wind/solar Hybrid Controller



Applications

- ➤ Power supply for those unmanned regions like mobile communication station, high way, the coastal islands, remote mountainous regions and border posts.
- ➤ Regional research projects, government demonstration projects, landscape lighting projects for those places with insufficient power or power shortages.

ENGELEC ENERGY
Intelligent manufacturing, Industry 5.0
Email:info@engelec.cn
www.engelecenergy.com

Quick quote: +86 13505876536



Wind/solar Hybrid Controller EESWS 600W 48V Technical Datasheet

Features

- ➤ Wind&Solar complementary controller in high quality.
- ➤ LCD Display. Easy setup.
- > RS232/RS485/RJ45/GPRS /Bluetooth Optional (For those with GPRS/Bluetooth/RJ45 can also be monitored through App.)

Technical Parameters

Model	EESWS06-48
Wind Turbine Input	V(0)(0),
Rated input power	600W
Rated input voltage	56Vdc
Input voltage range	0~64Vdc
Rated input current	13Adc
Brake by hand	Press button "Enter" "Esc" at the same time to unload completely. Then recover by hand.
Brake by over current	13A (factory default,0~13A settable)Unload completely when reached the set current, and recover automatically after working 10mins.
Brake by overvoltage	Refer to "output overvoltage" control
Brake by over wind speed (optional)	14m/s (0-30m/s settable), Unload completely when reached the set wind speed, and recover automatically after working 10mins.
Brake by over rotational Speed (optional)	500 r/min (factory default,0~1000r/min settable)Unload completely when reached the set rotational speed, and recover automatically after working 10mins.
PV Input Parameters	
Rated input power	300W
Max. open circuit voltage	96V



Wind/solar Hybrid Controller EESWS 600W 48V Technical Datasheet

Rated input current	7A
Reversed connection protection	YES
Charge Parameters	
Rated battery voltage	48V
Temperature compensation function (optional)	-3mV/°C/2V
Output Parameters	
Rated output voltage	48V
Output overvoltage point	58V (factory default,44Vdc~64Vdc settable)
Output overvoltage recovery point	52.8V (factory default, reduce 5.2V from the output overvoltage point)
Max. Output current	13A
DC Load Output(Optional)	
Output loops	2 loops
Output control mode	Both 2 loops could be set in 7 modes, such as light control on&off, light control on and time control off.
Output voltage range	43.2V~64V
Undervoltage recovery point	Refer to "rated battery voltage"
Rated output current	10A/each loop
Overload protection	120% rated DC output -1min,150% rated DC output -10s
Short circuit protection	200% rated DC output, instant protection
General Parameters	
Rectifier mode	Uncontrolled rectifier
Display mode	LCD
Display information	Battery voltage, wind turbine voltage/current/ power, PV power/voltage/current, light control-on voltage, light control-off voltage, time control duration, load current and so on.

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



Wind/solar Hybrid Controller EESWS 600W 48V Technical Datasheet

Monitoring mode (optional)	RS232/RS485/RJ45/GPRS/Bluetooth/Zigbee
	Real-time display: Battery voltage, wind turbine voltage/current/power, PV power/voltage/current, wind power generation capacity, solar power generation capacity, Battery status, wind turbine status, day and night, DC overload, DC load short circuit, and so on.
Monitoring Contents	Parameter setting: Output overvoltage point, wind turbine over current point, wind turbine start voltage, DC load overvoltage/undervoltage
	/undervoltage recovery point, output mode choice for two loops, light control on voltage, light control off voltage, and wind turbine brake settings.
Lightning protection	YES
Conversion efficiency	≥95%
Static loss	<0.5W
Environment temperature	-20°C∼+40°C
Humidity	5%~95%,No condensing
Noise	≤65dB
Cooling mode	Natural cooling
Installation mode	Wall-mounted
Cover protection class	IP52
Product dimension (W*H*D)	150×205×82mm
Product net weight	2.8kg