

## Fortis Montana-5 kW wind turbine system











Part number	Туре	Description
4000-1-11	Montana System for On-Grid Output: 1-phase-230VAC+N+PE	Configuration with automatic brake switch, GFI-5K grid feed inverter, 4.3" TFT touch display, dump load box, Power Curve programming and
		build in wind data Logger for 2 wind sensors

## Fortis Montana unique features

- Conforms to IEC 61400-2 international standard
- Upwind, direct drive, fixed pitch, overvoltage protection and emergency braking
- · Rectifier & Grid Feed Inverter in one housing
- Power curve according to frequency or voltage
- Maintenance free, 5 year warranty, installation by Fortis Certified System Partner
- Average lifetime for Montana is over 20 years
- Made in The Netherlands



# **Technical Specifications**

Max. output	5800W
Output @ 11m/sec	3.4kW
Wind speed:	
cut in	2.5 m/sec.
rated	17m/sec.
survival	60 m/sec.
Rotor blades:	
number	3
diameter	5.0 m
area	19.63m²
airfoil	E 387
tip speed ratio	7
material	glass-fibre reinforced epoxy
Generator:	
type	brushless permanent magnet
	9-pole
RPM operation range	120 - 450
voltage	from 48 to 500VDC standard
	other voltages on request
frequency	0-70 Hz
Other:	
gearbox	none
braking mechanism	Automatic breaking switch
rotor speed control	Inclined hinged vane
output control	voltage control with dump load
rectifiers	built inside controller
hub type	rigid
yaw system	tail vane
rotor position	upwind
tower	guyed steel tubular (height: 12- 24m)
	free standing tube mast (height: 12 -24m)
Head weight	200 kg

### **Contact us now for more information**

#### **FORTIS Wind Energy**

Botanicuslaan 14 9751 AC Haren The Netherlands

Tel.: +31 (0) 50 5515 666

Email: info@fortiswindenergy.com



Scan the QR-code

Your local Fortis partner:

"Company"