



Smart features

Smart sensing

Monitoring of key components enables predictive diagnostics and precision control

Smart transmission

Enhanced efficiency and convenience in data transmission with remote data burning and transmission

Smart control

Flexible power control and self-adjustment guarantees maximum output of the entire wind farm

Industry-leading adaptability

Environment adaptability

Flexible power control

Maintenance adaptability

Dual circuit design of electrical system enables partial operation when one circuit is compromised, thus improving MTBF

• Construction adaptability

Individual blade assembly to conserve site space

GW140-3.4MW

PMDD Smart Wind Turbine



GW 140-3.4MW

PMDD Smart Wind Turbine

Datad navyar	MW	3.4
Rated power		
Wind turbine class	IEC	III A/III B
Cut-in wind speed	m/s	2.5
Rated wind speed	m/s	10.1
Cut-out wind speed	m/s	20
Design service life	Year	≥ 20
Operating temperature	°C	-20°C \sim +45°C (Extendable to -30°C \sim +45°C , at 0m altitude, de-rating temperature is 40°C and cut-out temperature is 45°C)
Survival temperature	°C	-30°C ~ $+50$ °C (Extendable to -40 °C ~ $+50$ °C)
Rotor system		
Rotor diameter	m	140
Swept area	m²	15482
Generator		
Туре	\	Permanent magnet synchronous generator
Rated voltage	V	720
Converter		
Туре	\	Full power converter
Power factor regulation range	\	Capacitive 0.9 - inductive 0.9
Rated output frequency	H7	50/60

Rated output voltage	V	690
Brake system		
Aerodynamic brake system	\	Aerodynamic brake via feathering
Mechanical brake system	\	Generator hydraulic brake (for maintenance)
Yaw system		
Type/Design	\	Motor-driven/Four-stage planetary gear reducer
Yaw brake	\	Hydraulic brake
Control system and lightnin	g prote	ection
Туре	\	PLC control system
Lightning protection design standard	\	IEC61400/24-2010、 IEC62305-2010 standards
Lightning protection strategy	\	Integrated lightning protection system for the turbine (GL certification standards)
Wind turbine ground resistance	Ω	If the average earth resistivity $\rho \leqslant 3000~\Omega\text{-m}, \text{ the power}$ frequency grounding resistance R for each Wind Turbine should be less than 4 Ω
Tower		
Туре	\	Steel tower
Hub height	m	100/110 (project specific)

- 1. Generator cooling system
- 2. Wind sensors
- 3. Hoist
- 4. Yaw system
- 5. Nacelle base
- 6. Nacelle cover
- 7. Generator stator
- 8. Generator rotor
- 9. Hub
- 10. Blade
- 11. Pitch system

