2kw vertical axis wind turbine



2kw vertical axis wind turbine

The EN-2KW-Q5 has zero cogging with its highly efficient, allow the turbine to generate power at very low wind speeds and deliver a high output in working wind speeds.

A: 1. Check the stay wires of the supporting pole, if it is loose, you should tighten it in time. Multiple checkings should be repeated during the first months after installation. The stay wires should also be checked after very strong wind.

Product evolution is at our core, and we are continuously working to develop the next generation of wind energy. Your Wind Turbine Includes everything you need, is built to last, and comes with a 5 year warrantyWind turbines can be configured to match any site or wind condition. With our blade design and configuration, we can supply you with the proper wind turbine for your particular project.

2kW Vertical Axis Wind Turbine Specifications:o Rated Maximum Output: 2.4kWo Annual Output: 4250 kwh @ average 12.5 mph wind speedo Voltage Output: 240 VAC Split Phaseo Cut In Wind Speed: 8 mpho Cut Out Wind Speed: 42 mpho Survival wind Speed: 110 mpho Wind Blades: 3 blades in two tiers total 9 bladeso Rotor Diameter: 5.2 feeto Height: 30 feeto Weight: 975 lbso Construction: All Metal, Special powder coatingso Braking: Dynamic Diversion Load and Stop Switch

Contact us for free full report

2kw vertical axis wind turbine



Email: energystorage2000@gmail.com WhatsApp: 8613816583346

