

Photovoltaic tracking bracket rotating bearing

What is a tracking photovoltaic support system?

The tracking photovoltaic support system (Fig. 1) is mainly composed of an axis bar, PV support purlins, pillars (including one driving pillar in the middle and nine other non-driving pillars), sliding bearings and a driving device. The axis bar is composed of 11 shaft rods. Photovoltaic panels are installed on the photovoltaic support purlins.

Does a tracking photovoltaic support system have vibrational characteristics?

In this study, field instrumentation was used to assess the vibrational characteristics of a selected tracking photovoltaic support system. Using ANSYS software, a modal analysis and finite element model of the structure were developed and validated by comparing measured data with model predictions. Key findings are as follows.

Does inclination increase the vibration frequency of a tracking photovoltaic support system?

What can be shown by the modal test results and finite element simulations of the tracking photovoltaic power generation bracket tracking photovoltaic support system was that the natural vibration frequency of the structure has a slight increase the inclination angle increases.

Why do photovoltaic array bearings have a weak vibration signal?

Second, the data acquisition was influenced by vibration sources in the surrounding environment, particularly the array-shaped tracking photovoltaic support system. As the sunlight position continuously changes, the noise from the rotation of other array bearings is relatively large, leading to weak vibration signals that may not be identified.

What is a finite element model of tracking photovoltaic support system?

Finite element model of tracking photovoltaic support system. The tracking photovoltaic support system consisted of 10 pillars (including 1 drive pillar), one axis bar, 11 shaft rods, 52 photovoltaic panels, 54 photovoltaic support purlins, driving devices and 9 sliding bearings, and also includes the connection between the frame and its axis bar.

Can photovoltaic support systems track wind pressure and pulsation?

Currently, most existing literature on tracking photovoltaic support systems mainly focuses on wind tunnel experiments and numerical simulations regarding wind pressure and pulsation characteristics. There is limited researchthat utilizes field modal testing to obtain dynamic characteristics.



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