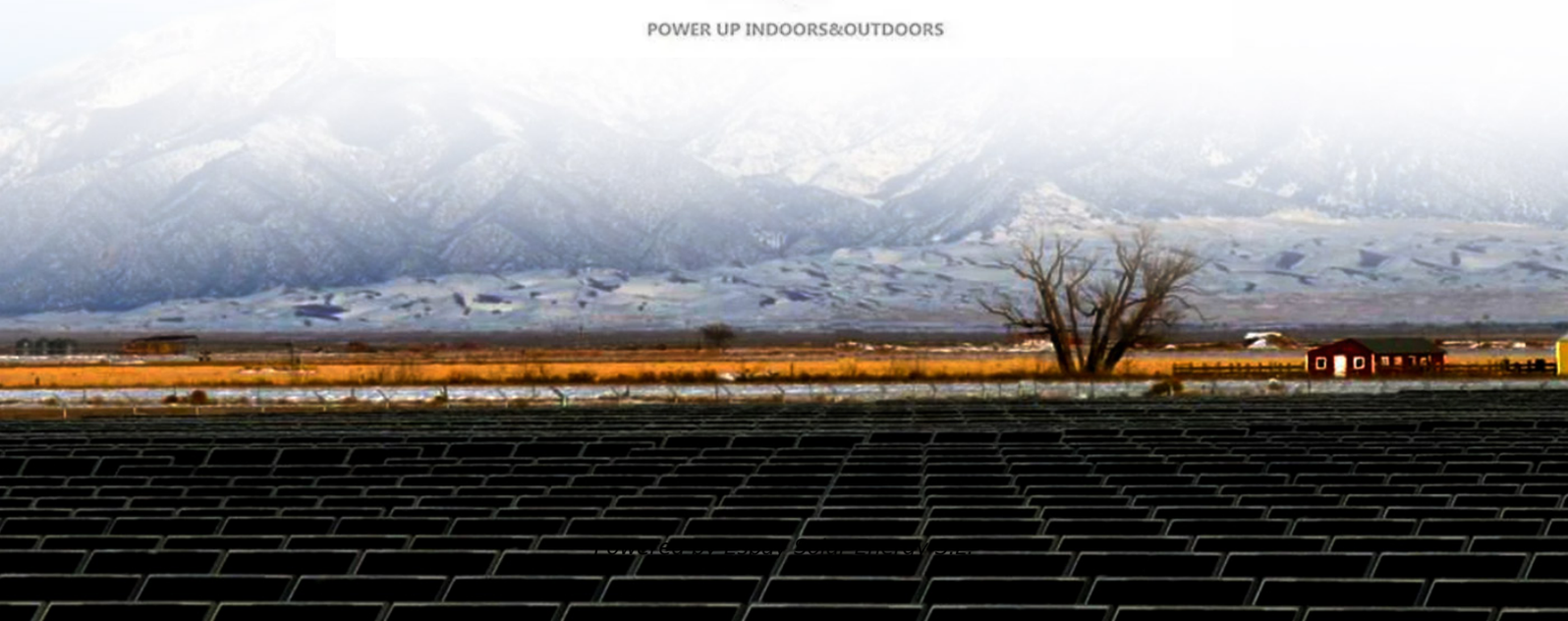


Espay Solar Energy S.L.

Solar support push rod protection patent



POWER UP INDOORS&OUTDOORS



Overview

The invention relates to the technical field of electric push rods, in particular to a solar panel electric push rod with a protection function. A photovoltaic solar energy and micro-switch technology, which is applied in. CN218410325 - Electric push rod of solar tracker The utility model discloses an electric push rod of a solar tracker, and relates to the technical field of electric push rods. The support members include a plurality of support joists and support rails braced at an incline. A push rod rotator is connected to a swivel supported on the non-rotating carriage. The. FIG 3 is a schematic cross-sectional view of an inner rod body of a solar push rod according to an embodiment of the present invention.

Solar support push rod protection patent



Solar support push rod protection patent

The utility model discloses a push rod device for solar photovoltaic tracking support, including support frame, push rod structure, push rod support, pneumatic dehydrating unit

Espacenet - patent search

Find out if your invention is unique or if other inventors have filed patent applications that are considered to be prior art.



SOLAR PANEL WITH PIVOTING SIDE SUPPORTS

(57) Abstract: A folded down support (12) allows for stronger solar panels (10) and the support replaces most of the solar racking required for solar installation which further reduces the cost of the ...

WO2022142269A1

The present invention relates to the technical field of push rods. Disclosed is a solar push rod, comprising an outer rod body, a cylindrical inner rod body, and a connecting block body



48V 100Ah



CN115664105A

The invention discloses a solar panel electric push rod with a protection function, and relates to the technical field of electric push rods.

218410325 Electric push rod of solar tracker

The utility model discloses an electric push rod of a solar tracker, and relates to the technical field of electric push rods.



U.S. Patent for Support system for solar panels Patent (Patent

An array of photovoltaic panels is supported in rows and columns spaced from one another using a foldable bi-directional span of support members.

The support members include a ...



Solar photovoltaic generation push rod device

The solar photovoltaic generation push rod device has low energy consumption, uses one single push rod, reduces the cost and improves the generating efficiency.



Electric push rod provided with built-in microswitches and

By means of the above mode, the electric push rod provided with the built-in microswitches and the encoder and used for driving the photovoltaic solar bracket can realize ...

CN222277405U

The utility model relates to the technical field of new energy of photovoltaic power generation, in particular to a photovoltaic bracket driving push rod.



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://espay.es>

