

Solar Rod Pods; Century Rod Pods; JAG Rod Pods; Nash Pods; Fox Pods; Prologic Rod Pods; Avid Carp Rod Pods; Saber Rod Pods; Rod Support ... The Century Carp Rod Sleeve is a high quality full length single rod sleeve that ...

The invention relates to an umbrella with a solar fan. A solar panel is connected with the fan arranged on an umbrella rod or an umbrella rib or an umbrella pusher through a conducting wire, in addition, electric power can be generated through solar energy for driving the fan to rotate, a support box is fixedly arranged on the umbrella rod or the umbrella rib or the umbrella pusher ...

A push rod rotator and push rod boring rig uses a reciprocating carriage to push a drill string of push rods into the ground and pull the drill string back out usually with an expander and pipe or utility lines. A push rod rotator is connected to a swivel supported on the non-rotating carriage. The rotator is a two-part assembly, one part is a non-rotating conduit, having two or more ...

As shown in fig. 1 to 7, the brake system for the electric push rod of the present invention comprises a transmission gear 1, a lead screw 3 and a bearing 4, wherein the transmission gear 1 is disposed in a gear box 2 of the electric push rod, the transmission gear 1 is fixedly sleeved on the lead screw 3, the lead screw 3 is supported and ...

The clips are part of an innovative system designed specifically to keep birds out from under solar arrays. Patent-pending clips bind the mesh to the panels without drilling holes or damaging the system. They are designed to fit solar panel bird ...

A method of designing and producing a push rod uses continuous or discontinuous or chopped fiber pre-impregnated composite material wrapped around or surrounding a titanium tube, wherein the method allows push rod designers to machine several different push rod designs, lengths, diameters, and end types. The push rod would be shaped in a basic form (a blank having ...

After adopting solar energy curtain of the present invention, it is promoted connecting rod by push-rod electric machine by drive mechanism, is promoted some photovoltaic module synchronous axial system thus realize the synchronous angle adjustment of some photovoltaic modules afterwards, photovoltaic module angle is driven to adjust relative to the traditional ...

The solar push rod provided by the present invention aims to solve the problems in the prior art that the inner rod body of the solar power push rod has insufficient strength and low load...

Products. Cable/Conduit. Beam; Deck; Purlin; Rod/Wire; Strut; Clamps and Clips; Brackets and Hangers;

Combination Box/Conduit; Cable Tray and Accessories; Trapeze ...

By means of the mode, the built-in encoder type electric push rod used for driving the photovoltaic solar support can achieve accurate angle or displacement adjustment through the magnetic ...

An extensible solar module comprising a solar panel member which comprises a main board, a first sub board and a second sub board located on both sides of the main board; a driving member which comprises a DC motor and a connecting rod assembly; wherein the connecting rod assembly is connected with the first sub board and the second sub board, such ...

Web: <https://vielec-electricite.fr>