

ServoTracker Panel Actuator



This motorized actuator is capable of the precise motion required to keep your solar array optimally positioned. Utilizing a brushless dc servo motor and GPS positioning technology, this durable package will allow you to get the most out of your solar investment

Designed for use with Horizontal or Top of Pole racking

Input power: 24 VDC 4 amps

Output Torque ; 60 foot pounds

Backdrive resistance - 130 foot pounds. Worm drive construction

Wind force limit - Refer to racking manufacturer

Weight - 10 pounds

Control - GPS technology controlled for error free positioning

Accuracy – plus/minus 1 degree of sun's actual position

Average power consumption: 1 watt

