

Tracker controller







sunOrbit Solar Server

Professional

- •Visualization, control and monitoring of large-scale plants
- Integration of JDA equipment into existing control-room technology Flexible
- Data interface in accordance with the communication standards in the field of automation technology
- · Simple and fast installation, high reliability



Solar Positioner iMorePVA

Professional

- · Drive and positioning of Dual Axis Solar rackers
- Integration of JDA equipment into existing control-room technology Flexible
- Data interface in accordance with the communication standards in the field of automation technology
- Simple and fast installation, high reliability

Reliable

- Direct communication with the sunOrbit Solar Server via RS485 Service Interface
- Meets the requirements of the EU Medium-Voltage Directive for grid safety management



Solar Positioner iMorePV S

Professional

- Drive and positioning of Dual Axis Solar Trackers
- Integration of JDA equipment into existing control-room technology

Flexible

- Data interface in accordance with the communication standards in the field of automation technology
- · Simple and fast installation, high reliability

Reliable

- Direct communication with Helios Analytics
- Meets the requirements of the EU Medium-Voltage Directive for grid safety management



























