## **Dual-Axis SOLAR TRACKER for 4 panels**



- With time-derived astronomical positioning for the automatic sun-tracking
- Dual-axis solar tracker with embedded positioner
- Time controlled astronomical algorithm for sun tracking
- Simple installation and synchronization of sun time
- Usable for PV, CPV and lighter thermal panels and Heliostats
- 7 hours of automatic tracking at perpendicular angle
- User friendly web interface for monitoring, setting and upgrading
- USB comunication port, optionally RS485
- For surface area up to 6,5 m² and max. 80 kg
- Made in Europe

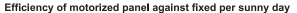
## GREEN ENERGY

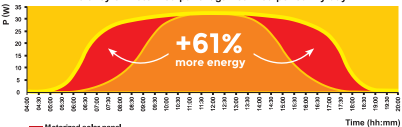


## **Dual-Axis SOLAR TRACKER for 4 panels**

Mechanical Capabilities	
<u> </u>	Dual-Axis
Number of turning axis Hour Angle Limit	100°, software and hardware limit 50°E to 50°W
Elevation angle	15-90°, adjustable start
-	Linear Motor SM4S510M2 with stroke of 510 mm
Type of clavation angle meter	
Type of elevation-angle motor	Linear Motor SM4S510M2 with stroke of 510 mm  ø48 mm, L=1400 mm (steel)
Hour-angle shaft diameter and length	
Backstructure size	2 pcs of 1000 (H) mm & 4 pcs of 1500 (V) mm & 4 pcs of 2000 (V) mm
Type of backstructure clamp  Tube diameter for mounting	Toothed scissors gripers - 16 pcs
Max. dimensions of a solar panel	976,1 x 3,6 mm with reduced tube to 968 mm (not included with kit)  4 pieces of 0,99 m x 1,65 m in total 6,5 m <sup>2</sup>
Max. weight of a solar panel	4 pieces of 0,99 fit x 1,63 fit in total 6,5 fit
Estimated service life	800-1000h of motor operation (DC motor replace on 8 years if each day one cycle), backup battery replace on 3-5 years if battery in, all other 25 years
Positioning System Data	
Tracking accuracy	< 0.5° (optionally < 0.1° - for additional payment )
Operating Protocol	TdAPS (Time derived Astronomical Positioning System)
Type of Positioning System	Servo driver positioner with TdAPS arc logic function calc.
Type of positioner	Din Rail positioner MICRO and externor cables
Type of timer	CMT clock with EOT and calendar
Type of application program for supervision and setting	Solar tracking system monitor via web site
Setting and changing data via PC	Yes
Monitoring possibility via PC	Yes
Turned on the position sent from PC	Yes, it turn on position sent from PC, also all other setting can be commanded with string sent from PC
Turning time interval	1-15 min.
Communication Data	
Communication Data	
Type of communication interface	USB interface
	USB interface RS485
Type of communication interface	
Type of communication interface  Networking solution for control from centre	
Type of communication interface  Networking solution for control from centre  Firmware - Software	RS485
Type of communication interface  Networking solution for control from centre  Firmware - Software  Upgrading possibility via PC	RS485
Type of communication interface  Networking solution for control from centre  Firmware - Software  Upgrading possibility via PC  Electrical Data	Yes, firmware via PC with help of Helios Analytics
Type of communication interface  Networking solution for control from centre  Firmware - Software  Upgrading possibility via PC  Electrical Data  Motor Power Supply	Yes, firmware via PC with help of Helios Analytics  24 VDC ± 15% (2.5A current capacity) SMPS must have 150% inrush current
Type of communication interface Networking solution for control from centre Firmware - Software Upgrading possibility via PC Electrical Data Motor Power Supply Backup battery	Yes, firmware via PC with help of Helios Analytics  24 VDC ± 15% (2.5A current capacity) SMPS must have 150% inrush current CR 2512 coin
Type of communication interface Networking solution for control from centre Firmware - Software Upgrading possibility via PC Electrical Data Motor Power Supply Backup battery Standby consumption (when is not moving)	RS485  Yes, firmware via PC with help of Helios Analytics  24 VDC ± 15% (2.5A current capacity) SMPS must have 150% inrush current  CR 2512 coin  20 mA ± 25% ® 24VDC  1 piece of 2 Wire Cable with an Internal Cu Conductor of 2,5 mm² (for lengths up to 30 m),
Type of communication interface Networking solution for control from centre Firmware - Software Upgrading possibility via PC Electrical Data Motor Power Supply Backup battery Standby consumption (when is not moving) Power supply connection	PS485  Yes, firmware via PC with help of Helios Analytics  24 VDC ± 15% (2.5A current capacity) SMPS must have 150% inrush current  CR 2512 coin  20 mA ± 25% ® 24VDC  1 piece of 2 Wire Cable with an Internal Cu Conductor of 2,5 mm² (for lenghts up to 30 m), (not included with kit)
Type of communication interface Networking solution for control from centre Firmware - Software Upgrading possibility via PC Electrical Data Motor Power Supply Backup battery Standby consumption (when is not moving) Power supply connection Junction Box	PS485  Yes, firmware via PC with help of Helios Analytics  24 VDC ± 15% (2.5A current capacity) SMPS must have 150% inrush current  CR 2512 coin  20 mA ± 25% ® 24VDC  1 piece of 2 Wire Cable with an Internal Cu Conductor of 2,5 mm² (for lenghts up to 30 m), (not included with kit)
Type of communication interface Networking solution for control from centre Firmware - Software Upgrading possibility via PC Electrical Data Motor Power Supply Backup battery Standby consumption (when is not moving) Power supply connection  Junction Box Environmental Data	PS485  Yes, firmware via PC with help of Helios Analytics  24 VDC ± 15% (2.5A current capacity) SMPS must have 150% inrush current  CR 2512 coin  20 mA ± 25% @ 24VDC  1 piece of 2 Wire Cable with an Internal Cu Conductor of 2,5 mm² (for lenghts up to 30 m), (not included with kit)  190 (L) x 140 (W) x 70 (H) mm with connection harness
Type of communication interface Networking solution for control from centre Firmware - Software Upgrading possibility via PC Electrical Data Motor Power Supply Backup battery Standby consumption (when is not moving) Power supply connection  Junction Box Environmental Data Operating temperature Operation at humidity Max. safe wind speed	Yes, firmware via PC with help of Helios Analytics  24 VDC ± 15% (2.5A current capacity) SMPS must have 150% inrush current  CR 2512 coin  20 mA ± 25% @ 24VDC  1 piece of 2 Wire Cable with an Internal Cu Conductor of 2,5 mm² (for lenghts up to 30 m), (not included with kit)  190 (L) x 140 (W) x 70 (H) mm with connection harness  - 25°C to +70°C (optionally with artic grease for teperatures from -40°C up to +70°C)
Type of communication interface Networking solution for control from centre Firmware - Software Upgrading possibility via PC Electrical Data Motor Power Supply Backup battery Standby consumption (when is not moving) Power supply connection  Junction Box Environmental Data Operating temperature Operation at humidity	PS485  Yes, firmware via PC with help of Helios Analytics  24 VDC ± 15% (2.5A current capacity) SMPS must have 150% inrush current  CR 2512 coin  20 mA ± 25% @ 24VDC  1 piece of 2 Wire Cable with an Internal Cu Conductor of 2,5 mm² (for lenghts up to 30 m), (not included with kit)  190 (L) x 140 (W) x 70 (H) mm with connection harness  - 25°C to +70°C (optionally with artic grease for teperatures from -40°C up to +70°C)  0% to 100%, relative humidity
Type of communication interface Networking solution for control from centre Firmware - Software Upgrading possibility via PC Electrical Data Motor Power Supply Backup battery Standby consumption (when is not moving) Power supply connection  Junction Box Environmental Data Operating temperature Operation at humidity Max. safe wind speed	PS485  Yes, firmware via PC with help of Helios Analytics  24 VDC ± 15% (2.5A current capacity) SMPS must have 150% inrush current  CR 2512 coin  20 mA ± 25% @ 24VDC  1 piece of 2 Wire Cable with an Internal Cu Conductor of 2,5 mm² (for lenghts up to 30 m), (not included with kit)  190 (L) x 140 (W) x 70 (H) mm with connection harness  - 25°C to +70°C (optionally with artic grease for teperatures from -40°C up to +70°C)  0% to 100%, relative humidity
Type of communication interface Networking solution for control from centre Firmware - Software Upgrading possibility via PC Electrical Data Motor Power Supply Backup battery Standby consumption (when is not moving) Power supply connection  Junction Box Environmental Data Operating temperature Operation at humidity Max. safe wind speed Corrosion, weather and chemical resistance	PS485  Yes, firmware via PC with help of Helios Analytics  24 VDC ± 15% (2.5A current capacity) SMPS must have 150% inrush current  CR 2512 coin  20 mA ± 25% @ 24VDC  1 piece of 2 Wire Cable with an Internal Cu Conductor of 2,5 mm² (for lenghts up to 30 m), (not included with kit)  190 (L) x 140 (W) x 70 (H) mm with connection harness  - 25°C to +70°C (optionally with artic grease for teperatures from -40°C up to +70°C)  0% to 100%, relative humidity  max. 120 km/h
Type of communication interface Networking solution for control from centre Firmware - Software Upgrading possibility via PC Electrical Data Motor Power Supply Backup battery Standby consumption (when is not moving) Power supply connection  Junction Box Environmental Data Operating temperature Operation at humidity Max. safe wind speed Corrosion, weather and chemical resistance Hot-dip galvanizing (HDG, EN ISO 1461)	PS485  Yes, firmware via PC with help of Helios Analytics  24 VDC ± 15% (2.5A current capacity) SMPS must have 150% inrush current  CR 2512 coin  20 mA ± 25% @ 24VDC  1 piece of 2 Wire Cable with an Internal Cu Conductor of 2,5 mm² (for lenghts up to 30 m), (not included with kit)  190 (L) x 140 (W) x 70 (H) mm with connection harness  - 25°C to +70°C (optionally with artic grease for teperatures from -40°C up to +70°C)  0% to 100%, relative humidity  max. 120 km/h
Type of communication interface Networking solution for control from centre Firmware - Software Upgrading possibility via PC Electrical Data Motor Power Supply Backup battery Standby consumption (when is not moving) Power supply connection  Junction Box Environmental Data Operating temperature Operation at humidity Max. safe wind speed Corrosion, weather and chemical resistance Hot-dip galvanizing (HDG, EN ISO 1461) Packaging Dimensions of a packed product Product weight	RS485  Yes, firmware via PC with help of Helios Analytics  24 VDC ± 15% (2.5A current capacity) SMPS must have 150% inrush current  CR 2512 coin  20 mA ± 25% @ 24VDC  1 piece of 2 Wire Cable with an Internal Cu Conductor of 2,5 mm² (for lenghts up to 30 m), (not included with kit)  190 (L) x 140 (W) x 70 (H) mm with connection harness  - 25°C to +70°C (optionally with artic grease for teperatures from -40°C up to +70°C)  0% to 100%, relative humidity  max. 120 km/h  75-100 μm (equivalent of 50 years)
Type of communication interface Networking solution for control from centre Firmware - Software Upgrading possibility via PC Electrical Data Motor Power Supply Backup battery Standby consumption (when is not moving) Power supply connection  Junction Box Environmental Data Operating temperature Operation at humidity Max. safe wind speed Corrosion, weather and chemical resistance Hot-dip galvanizing (HDG, EN ISO 1461) Packaging Dimensions of a packed product Product weight Quality Certificates	PS485  Yes, firmware via PC with help of Helios Analytics  24 VDC ± 15% (2.5A current capacity) SMPS must have 150% inrush current  CR 2512 coin  20 mA ± 25% © 24VDC  1 piece of 2 Wire Cable with an Internal Cu Conductor of 2,5 mm² (for lenghts up to 30 m), (not included with kit)  190 (L) x 140 (W) x 70 (H) mm with connection harness  - 25°C to +70°C (optionally with artic grease for teperatures from -40°C up to +70°C)  0% to 100%, relative humidity  max. 120 km/h  75-100 µm (equivalent of 50 years)  1 box of 205 (L) x 32 (W) x 25 (H) cm
Type of communication interface Networking solution for control from centre Firmware - Software Upgrading possibility via PC Electrical Data Motor Power Supply Backup battery Standby consumption (when is not moving) Power supply connection  Junction Box Environmental Data Operating temperature Operation at humidity Max. safe wind speed Corrosion, weather and chemical resistance Hot-dip galvanizing (HDG, EN ISO 1461) Packaging Dimensions of a packed product Product weight	PS485  Yes, firmware via PC with help of Helios Analytics  24 VDC ± 15% (2.5A current capacity) SMPS must have 150% inrush current  CR 2512 coin  20 mA ± 25% © 24VDC  1 piece of 2 Wire Cable with an Internal Cu Conductor of 2,5 mm² (for lenghts up to 30 m), (not included with kit)  190 (L) x 140 (W) x 70 (H) mm with connection harness  - 25°C to +70°C (optionally with artic grease for teperatures from -40°C up to +70°C)  0% to 100%, relative humidity  max. 120 km/h  75-100 µm (equivalent of 50 years)  1 box of 205 (L) x 32 (W) x 25 (H) cm
Type of communication interface Networking solution for control from centre Firmware - Software Upgrading possibility via PC Electrical Data Motor Power Supply Backup battery Standby consumption (when is not moving) Power supply connection  Junction Box Environmental Data Operating temperature Operation at humidity Max. safe wind speed Corrosion, weather and chemical resistance Hot-dip galvanizing (HDG, EN ISO 1461) Packaging Dimensions of a packed product Product weight Quality Certificates	RS485  Yes, firmware via PC with help of Helios Analytics  24 VDC ± 15% (2.5A current capacity) SMPS must have 150% inrush current  CR 2512 coin  20 mA ± 25% © 24VDC  1 piece of 2 Wire Cable with an Internal Cu Conductor of 2,5 mm² (for lenghts up to 30 m), (not included with kit)  190 (L) x 140 (W) x 70 (H) mm with connection harness  - 25°C to +70°C (optionally with artic grease for teperatures from -40°C up to +70°C)  0% to 100%, relative humidity  max. 120 km/h  75-100 μm (equivalent of 50 years)  1 box of 205 (L) x 32 (W) x 25 (H) cm  57 kg
Type of communication interface Networking solution for control from centre Firmware - Software Upgrading possibility via PC Electrical Data Motor Power Supply Backup battery Standby consumption (when is not moving) Power supply connection  Junction Box Environmental Data Operating temperature Operation at humidity Max. safe wind speed Corrosion, weather and chemical resistance Hot-dip galvanizing (HDG, EN ISO 1461) Packaging Dimensions of a packed product Product weight Quality Certificates International Protection Rating (IEC 60529)	RS485  Yes, firmware via PC with help of Helios Analytics  24 VDC ± 15% (2.5A current capacity) SMPS must have 150% inrush current  CR 2512 coin  20 mA ± 25% ® 24VDC  1 piece of 2 Wire Cable with an Internal Cu Conductor of 2,5 mm² (for lenghts up to 30 m), (not included with kit)  190 (L) x 140 (W) x 70 (H) mm with connection harness  - 25°C to +70°C (optionally with artic grease for teperatures from -40°C up to +70°C)  0% to 100%, relative humidity  max. 120 km/h  75-100 μm (equivalent of 50 years)  1 box of 205 (L) x 32 (W) x 25 (H) cm  57 kg  IP63  //336/EEC)  Yes
Type of communication interface Networking solution for control from centre Firmware - Software Upgrading possibility via PC Electrical Data Motor Power Supply Backup battery Standby consumption (when is not moving) Power supply connection  Junction Box Environmental Data Operating temperature Operation at humidity Max. safe wind speed Corrosion, weather and chemical resistance Hot-dip galvanizing (HDG, EN ISO 1461) Packaging Dimensions of a packed product Product weight Quality Certificates International Protection Rating (IEC 60529) Electromagnetic Compatibility (EMC Directive 89	Pes, firmware via PC with help of Helios Analytics  24 VDC ± 15% (2.5A current capacity) SMPS must have 150% inrush current  CR 2512 coin  20 mA ± 25% © 24VDC  1 piece of 2 Wire Cable with an Internal Cu Conductor of 2,5 mm² (for lenghts up to 30 m), (not included with kit)  190 (L) x 140 (W) x 70 (H) mm with connection harness  - 25°C to +70°C (optionally with artic grease for teperatures from -40°C up to +70°C)  0% to 100%, relative humidity  max. 120 km/h  75-100 µm (equivalent of 50 years)  1 box of 205 (L) x 32 (W) x 25 (H) cm  57 kg  IP63    1963   1965   1965   1965   1966   1967   1968   1
Type of communication interface Networking solution for control from centre Firmware - Software Upgrading possibility via PC Electrical Data Motor Power Supply Backup battery Standby consumption (when is not moving) Power supply connection  Junction Box Environmental Data Operating temperature Operation at humidity Max. safe wind speed Corrosion, weather and chemical resistance Hot-dip galvanizing (HDG, EN ISO 1461) Packaging Dimensions of a packed product Product weight Quality Certificates International Protection Rating (IEC 60529) Electromagnetic Compatibility (EMC Directive 89) Low Voltage Equipment Directive (EEC Council Di	Pes, firmware via PC with help of Helios Analytics  24 VDC ± 15% (2.5A current capacity) SMPS must have 150% inrush current  CR 2512 coin  20 mA ± 25% © 24VDC  1 piece of 2 Wire Cable with an Internal Cu Conductor of 2,5 mm² (for lenghts up to 30 m), (not included with kit)  190 (L) x 140 (W) x 70 (H) mm with connection harness  - 25°C to +70°C (optionally with artic grease for teperatures from -40°C up to +70°C)  0% to 100%, relative humidity  max. 120 km/h  75-100 µm (equivalent of 50 years)  1 box of 205 (L) x 32 (W) x 25 (H) cm  57 kg  IP63    1963   1965   1965   1965   1966   1967   1968   1







- Motorized solar panel

-Fixed solar panel

Real energy measurement of two equal solar panels (fixed and motorized)
Three equal solar panels were exposed to the sun and the converted electrical

power was measured.

Test conditions: <u>Solar panels (all)</u>: 1.0 kWp (producer spec.at AM 1.5), <u>Date</u>: July 2010 Time: 4:00 to 20:00 (sun time), <u>Geo. latitude</u>: 46°N, <u>Weather conditions</u>: sunny

Results: Average energy of fixed: 5016 Wh, Average energy of motorized: 8124 Wh, Note: sum of motor energy consumption through all day at full load is 17.52Wh or 0.22% of all collected energy, Efficiency of the motorized panel: 161,6%





