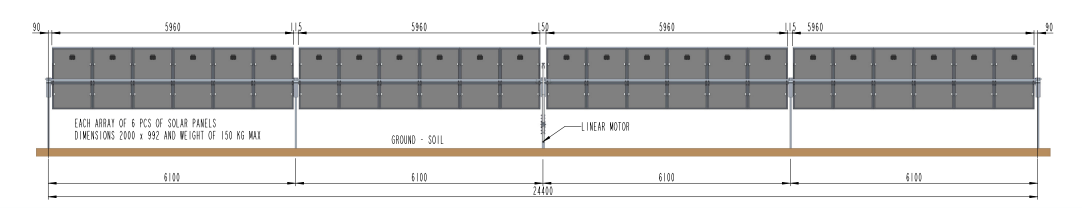


- > Low maintenance
- > Made in EU
- > 25 year lifetime

Cost effective tracking solution for commercial PV plants

Sat Control STL24 solar tracker delivers low maintenance tracking solution for commercial solar plants. Developed and manufactured in EU. Up to 10-year warranty.



Mechanical Capabilities		
Number of turning axis	Single-Axis	
Hour Angle Limit	100°, software and hardware limit 50°E to 50°W	
Elevation angle	horizontal in-line tracker	
Type of hour-angle motor	Linear Motor SM4S700M3 with stroke of 700 mm	
Backstructure size	1 m wide clamped with 4 clamps OBJZZSV30 each panel	
Type of backstructure clamp	Toothed scissors gripers OBJZZSV30-96 pcs	
Total lenght of tracker	24,5 m (4 sections by 6,125 m)	
Total width of tracker	2,0 m	
Occupied area with the tracker	24,5 m x 4 m to 6 m	
Max. dimensions of a solar panel	24 pieces of 0,99 m x 2,0 m in total 47,5 m ²	
Max. weight of one solar panel	25 kg (600 kg for all 6 arrays)	
Estimated service life	25 years (replacement of DC motor each 7-10 years)	
Electrical Data		
Motor Power Supply	24 VDC +5% / -15% (5A current capacity) SMPS must have 150% inrush current	
Backup battery	No or CR 2512 coin, depend from model of positioner	
Standby consumption (when is not moving)	35 mA ±25% @ 24VDC +25mA wireless radio communication	
Power supply connection	1 piece of 2 Wire Cable with an Internal Cu Conductor cross section of 6.0 mm² (not included with kit)	
Junction Box	190 (L) x 140 (W) x 70 (H) mm with connection harness	

Wind speed during operation				
Terrain category according to standard [2]		II	III	IV
Basic wind speed at the height of 10 m v _b [m/s]	14.9	16.8	17.7	18.4
Average wind speed at the height of $z = 1.7 \text{ m v}_m \text{ [m/s]}$	13.0	11.8	10.7	9.940
Wind gusts at the height of $z = 1.7 \text{ m v}_s [\text{m/s}]$	20.0	20.0	20.0	20.0
Wind gusts at the height of 10 m V _{max} [m/s]	22.9	28.6	33.0	37.2

Publicly released information on wind zones mostly shows wind at the height of 10 m. Please make sure that you compare the same categories of wind speeds.

Sat Control DC motor



- DC mechanism
- Ultra low energy consumption
- Stainless steel / high carbon
- ACME stainless steel spindle
- Plasox® corrision protection
- Developed and manufactured in EU

- > Minimum power consumption
- > Optimal for all weather conditions

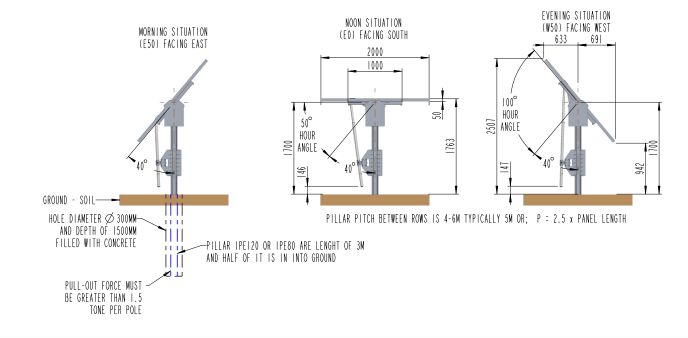






TdAPS (Time derived Astronomical Positioning System)

Sat Control TdAPS positioning system offers optimal tracking control in commercial solar plants. It delivers higher reliability and features lower power consumption than sensor positioning.



Positioning System Data	
Tracking accuracy	< 0.5°
Operating Protocol	Modbus 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 NANO or MICRO and external cables
Type of timer	GMT clock with EOT and calendar
Type of application program for supervision and setting	Solar tracking system monitor via Sigma's web site or Helios analytics dapand from positioner type
Setting and changing data via PC	Yes
Monitoring possibility via PC	Yes
Turned on the position sent from PC	Yes
Turning time interval	1-15 min.
Communication Data	
Type of communication interface	Modbus via RS485 or USB interface, depend from positioner type
Networking solution for control from centre	Modbus via RS485
Firmware - Software	
Upgrading possibility via PC	Yes, firmware via RS485 via Sigma's web site or PC with help of Helios Analytics

Sat Control positioning system



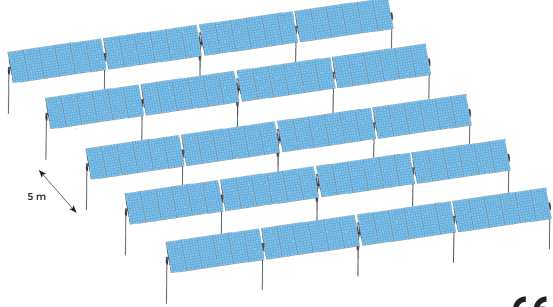


- Visualization, control and monitoring for large-scale plants
- Integration of Sat Control equipment into existing control-room technology
- Data interface in accordance with the MODBUS communication standards in the field of automation technology
- Simple and fast installation, high reliability
- Meets the requirements of the EU Low-Voltage Directive for grid safety management
- Compatibility with all major third party component/application providers

STL24 scaling for PV plants

STL24 solar tracker features backtracking anti-shadowing function. It's smart design enables the use of the plot for agricultural purposes.

- > Backtracking included
- > Smart multi-purpose design



Worldwide patented design.

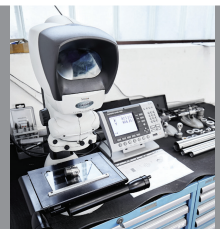
Sat Control d.o.o.

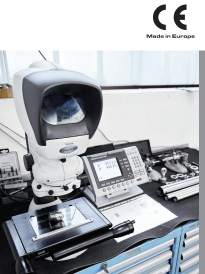
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Environmental Data Operating temperature

Operation at humidity

Packaging

Product weight

Quality Certificates

Optional Properties

Heliostat usage

Max. safe wind speed in working position

Corrosion, weather and chemical resistance Hot-dip galvanizing (HDG, EN ISO 1461)

Material of linear motors and/or protection

International Protection Rating (IEC 60529)

Anti-Shadowing Function or backtracking

Dimensions of a packed product HQ 40 container

Electromagnetic Compatibility (EMC Directive 336/89/EEC)

Low Voltage Equipment Directive (EEC Council Directive 23/73/EEC)

Max. safe wind speed in safe wind position (horizontal)





From-25 C° to +70 C°

20 m/s (72 km/h)

stainless steel

Yes, included

No

0% to 100%, relative humidity

50 m/s (180 km/h) - see table

50-75 µm (equivalent of 50 years)

12,0 m x 0,5 m x 0,5 m and 1,6 m x 0,8

670 kg

IP63

Yes



