

USER'S GUIDE
for
MIDDLETON SOLAR
AST-02 and AST-03
ACTIVE SOLAR TRACKING SYSTEM

Version: 2.4



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1. GENERAL DESCRIPTION

The AST-02/3 Active Solar Tracker consists of a 2-axis Gearbox with integrated Single Board Computer and Global Positioning System (GPS). It is designed to accurately point solar radiometers at the sun throughout the day. The AST-02 has a single horizontal arm, The AST-03 type has dual horizontal arms.

The horizontal axis and the vertical axis are each rotated by a stepper motor and harmonic gearhead. The harmonic gearhead has zero-backlash so there is no motion hysteresis, and both axes have a sensor to indicate absolute rotary position. An Eye is attached to one horizontal arm. The Eye contains a quadrant photodetector that provides precise information about relative sun displacement. The spectral response is confined to a 10nm bandwidth of near-infrared radiation so that the Eye reacts only to clear sun and does not respond when the sun is bright but hazy and its position uncertain. The response threshold varies exponentially with sun elevation so precision is preserved even when the sun is very close to the horizon where the sun intensity is relatively low.

The GPS signal is used to automatically configure the Tracker for the geographic location of the site and to set the computer to real local time. Whenever the sun is obscured (by clouds) the system defaults to open-loop passive tracking using GPS position information. Whenever the sun is detected by the Eye the system actively tracks the sun under closed-loop control, and any accrued passive position error is corrected. The Tracker halts shortly after sunset, then at midnight (solar time) reverses to the dawn position ready to resume tracking shortly before sunrise.

The Tracker operates on 12VDC and has low power consumption so it is suitable for solar powered sites. The User interface consists of a single Status light to provide information about the normal operation of the Tracker and also indicate warning or error states.

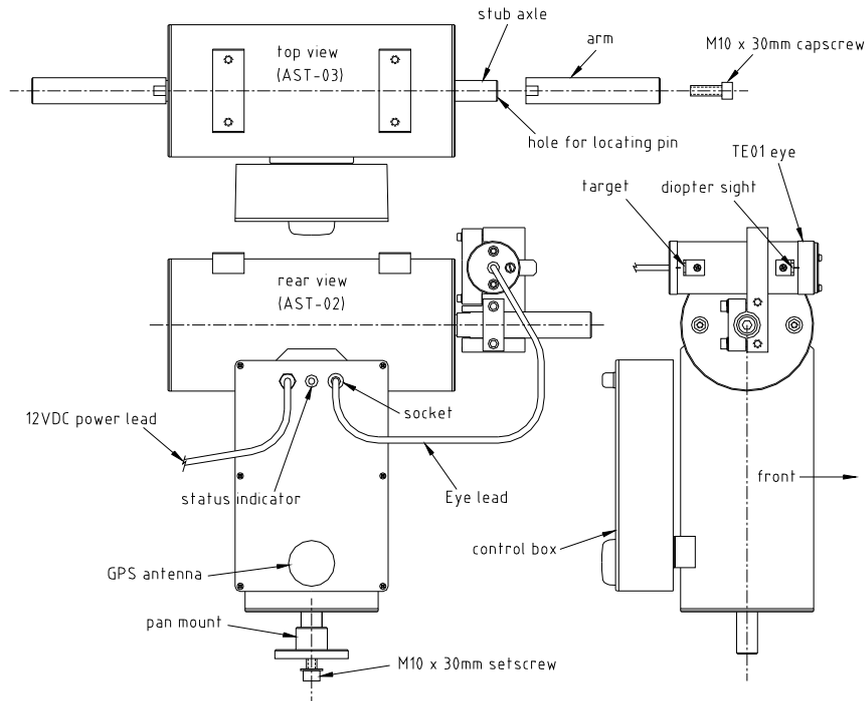
Available options include:

- LS01 Levelling Stand;
- LP01 Levelling Plate;
- PA01 Pan Axle Extension (25mm diameter);
- PM02 Pyrheliometer Mount;
- PM04 Dual Pyrheliometer Mount;
- PY01 Pyranometer Tilt Mount;
- SA02 Shading Arm Assembly, with instrument platform
(for diffuse solar measurement by pyranometer).
- Status Output Lead (see Appendix G)

Middleton Solar radiometers that are suitable for the AST-02/3 Tracker include:

- DN5/E Pyrheliometers;
- SP02/L Sunphotometers;
- EQ08/E & EQ08-S/E Pyranometers.

2. INSTALLATION & SETUP



Setup should be undertaken at or near solar noon, the sun must be clearly visible, and the GPS antenna must not be obscured.
Setup must proceed in the sequence described.

A) Unpack the Tracker.

B) Attach the arm(s) to the horizontal stub axle(s) with the M10 capscrew(s).

A locating pin inside the arm must align with a hole in the stub axle.

Tools required: 8mm AF hex key (for capscrew);

23mm AF spanner (for arm).

Firmly tighten the capscrew while holding the arm with the spanner.

C) Place the Pan Mount on a level platform that has a 10mm hole¹.

The platform must be level to 0.1°.

Pass the M10 setscrew, with washer, up through the platform hole & Pan Mount. Place the vertical stub axle into the Pan Mount, and loosely secure it with the M10 setscrew.

A locating pin inside the Pan Mount must align with a hole in the stub axle. Do not fully tighten the setscrew until step (G) below.

D) Attach the TE01 Eye to the right-hand arm (looking at the rear view).

The orientation of the Eye is important; position it as illustrated; above the arm and facing the front, with a 10mm gap to the Gearbox sideplate.

Loosely secure the two M6 capscrews of the Eye clamp.

Do not fully tighten the Eye clamp until step (G) below.

¹ Pan Mount is not required If optional PA01 Pan Axle Extension is used.

Tools required: 5mm AF hex key (for Eye clamp).
Plug the Eye lead into the socket on the Control Box.
Cover the Eye window with aluminium foil to block any sunlight.

- E) Connect the power lead to a 12 volt DC; red core to +ve, blue to –ve.
The pan motor will operate to move the Tracker to a nominal North/South orientation, then the tilt motor will operate to move the Eye to a nominal horizontal orientation. Pan & tilt movement will then pause while a search for the GPS signal is performed.
The status indicator will loop <on 2 seconds, off 2 seconds> until the GPS signal is found.

The GPS signal search may take up to 15 minutes.

The typical GPS search time is 15 seconds to a few minutes.

If no GPS signal is available the setup can not proceed further.

In this case try again later as temporary atmospheric conditions may have attenuated the GPS signal.

- F) When the GPS information has been obtained the Tracker will tilt then pan until it has moved to the local sun position.

Although the Tracker is not yet aligned, it will commence to move as if passively tracking the sun.

The status indicator will loop <on 3 seconds, off 1 second>.

- G) Manually pan the Tracker & tilt the Eye, to aim the Eye directly at the sun.
The Pan Mount & Eye clamp fasteners must be loose.

Do not force the Tracker axles to rotate.

The Eye alignment is correct when the sun spot from the Diopter Sight is on the cross lines of the Target.

Tighten the two M6 capscrews of the Eye Clamp.

Tighten the M10 setscrew of the Pan Mount.

Uncover the Eye window.

The Tracker will read the Eye signals and then pan & tilt slightly to lock the Eye onto the sun.

The Tracker will now actively track the sun.

The status indicator will be <on continuously>.

During active tracking the Passive Azimuth (pan) & Passive Zenith (tilt) positions are continuously synchronised to the actual local sun position.

- H) Ensure the power lead can not restrict the movement of the Tracker. The Tracker can range up to 500° in pan.

- I) Fit instruments and accessories to the Tracker.

Take care not to exceed the torque and payload capacities of the Tracker (see Appendix D).

Allow sufficient operating area if optional SA02 Shading Arm Assembly is used (see Appendix F).

3. OPERATION

The initial installation and setup is described in Section 2.

Once setup is completed the Tracker will operate continuously so long as the power is not disconnected.

Whenever the power-up occurs the Tracker will sequence through:

- pan to orient the Tracker to North/South;
- tilt to orient the Eye to horizontal;
- pause and search for the GPS signal;
- tilt then pan to point the Eye at the sun;
- commence tracking.

For Normal Operation the Status Indicator will display one of these conditions:

- loop <on 2 seconds, off 2 seconds> = start-up and search for GPS;
- loop <on 3 seconds, off 1 second> = passive tracking, no-sun;
- steady <on continuous> = active tracking, locked onto sun².

The GPS information is updated daily at 12:15am. Tracking will pause up to 25 minutes during this update.

For Operation Warning the Status Indicator will display one of these conditions:

- loop <on 3 seconds, flash x 2> = Eye disconnected, or faulty;
- loop <on 3 seconds, flash x 5> = GPS signal not available;
- loop <on 6 seconds, flash x N> = N days since last active tracking.
More than 8 days is not indicated (eg: N=8, for all days > 8)

The Tracker will continue to operate during a warning condition, but correct tracking alignment is not assured. The User should identify the cause of the warning and take corrective action if necessary.

The Eye warning can occur if the Eye clamp is loose, or if the Pan Mount is loose, or the axle locating pins are not seated. In this case disconnect the power to reset the Eye warning, then reconnect the power and repeat the setup alignment procedure.

For Operation Fault the Status Indicator will display this condition:

- loop <flash every 1 second> = hardware error, tracking halted.

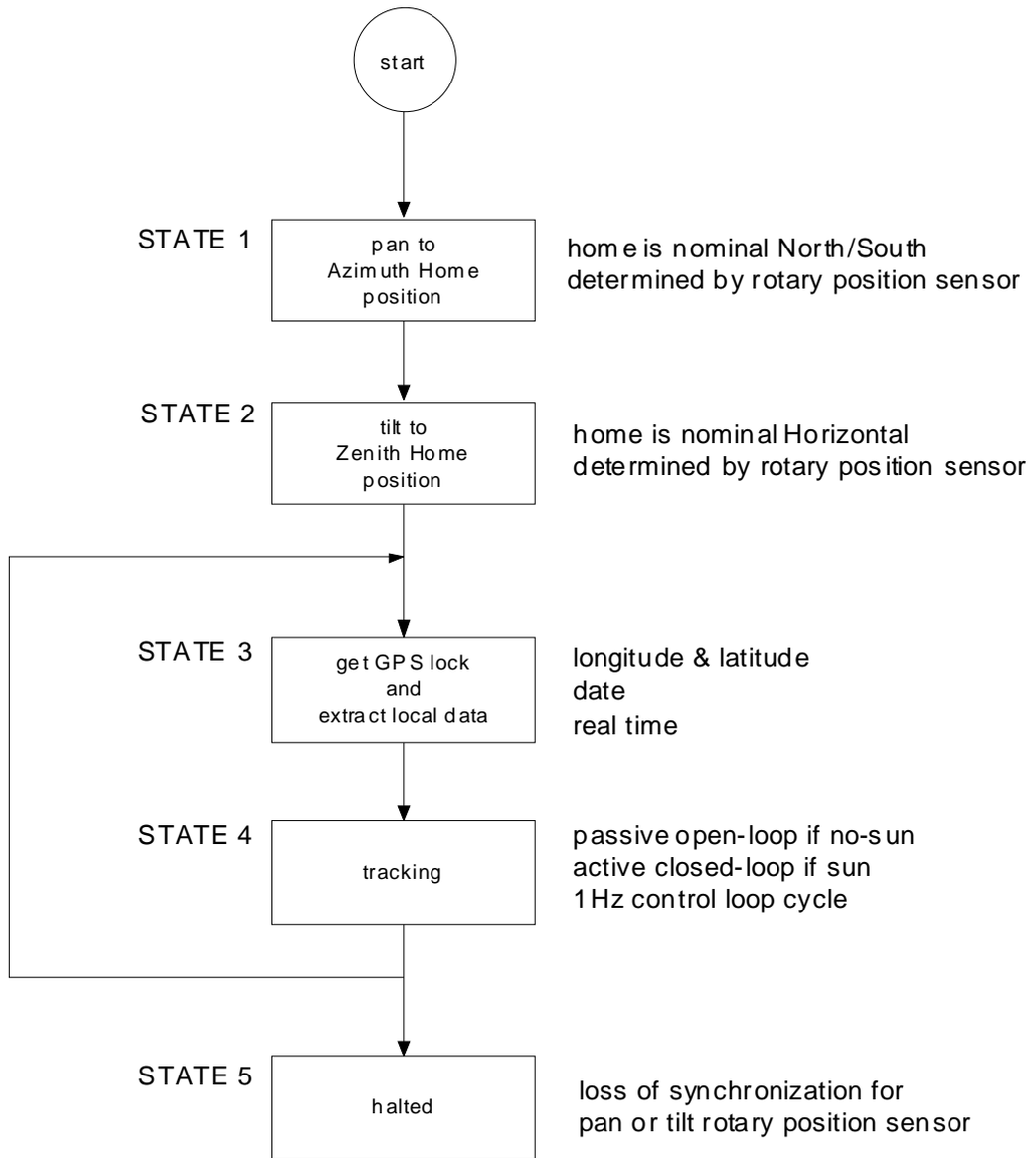
The Tracker will stop operating if a fault condition occurs. In this case re-start the Tracker to determine if the fault condition persists. If the fault persists it is likely that a motor has failed, or a rotary position sensor has failed or is out-of-range³. The User should have the Tracker inspected and repaired. The most recent 20 minutes of Tracker operation is logged in internal memory to assist in fault diagnosis⁴.

² Also <on continuous> during start-up when moving from Home position to Local position.

³ An out-of-range position sensor will halt motor operation regardless of control commands. This feature is a fail-safe limit stop to prevent self-harm.

⁴ Contact Middleton Solar if you require access to the internal datalog file.

APPENDIX A. Tracker Control States



APPENDIX B. Status Indicator Table

#	Indicator	display priority	Status	Comment
-	off	-	power not connected	-
F1	on, flashing at 1Hz continuous	1	hardware error: tracking halted	Pan or Tilt position error > 8°; or out of range; or Motor fault
W1	on 3s, flash x 2, looping	2	Eye warning: passive tracking continues	Eye unplugged; or Eye faulty; or active to passive difference > 10°
W2	on 3s, flash x 5, looping	3	GPS warning: passive tracking continues	GPS fault, or Antenna obscured
W3	on 6s, then flash x N, looping	4	misalignment warning: N is days since last Active Tracking	Tracker or Eye misaligned; or sky overcast. N max = 8 days
N3	on, continuous	5	active tracking, Eye locked onto sun	also during Home to Local move at start-up
N2	on 3s, off 1s, looping	6	passive tracking, with GPS	Eye connected but no sunshine; or Eye is not correctly oriented (upside down)
N1	on 2s, off 2s, looping	7	start-up & GPS search	may take 15 min.

Normal conditions are N1, N2, N3.

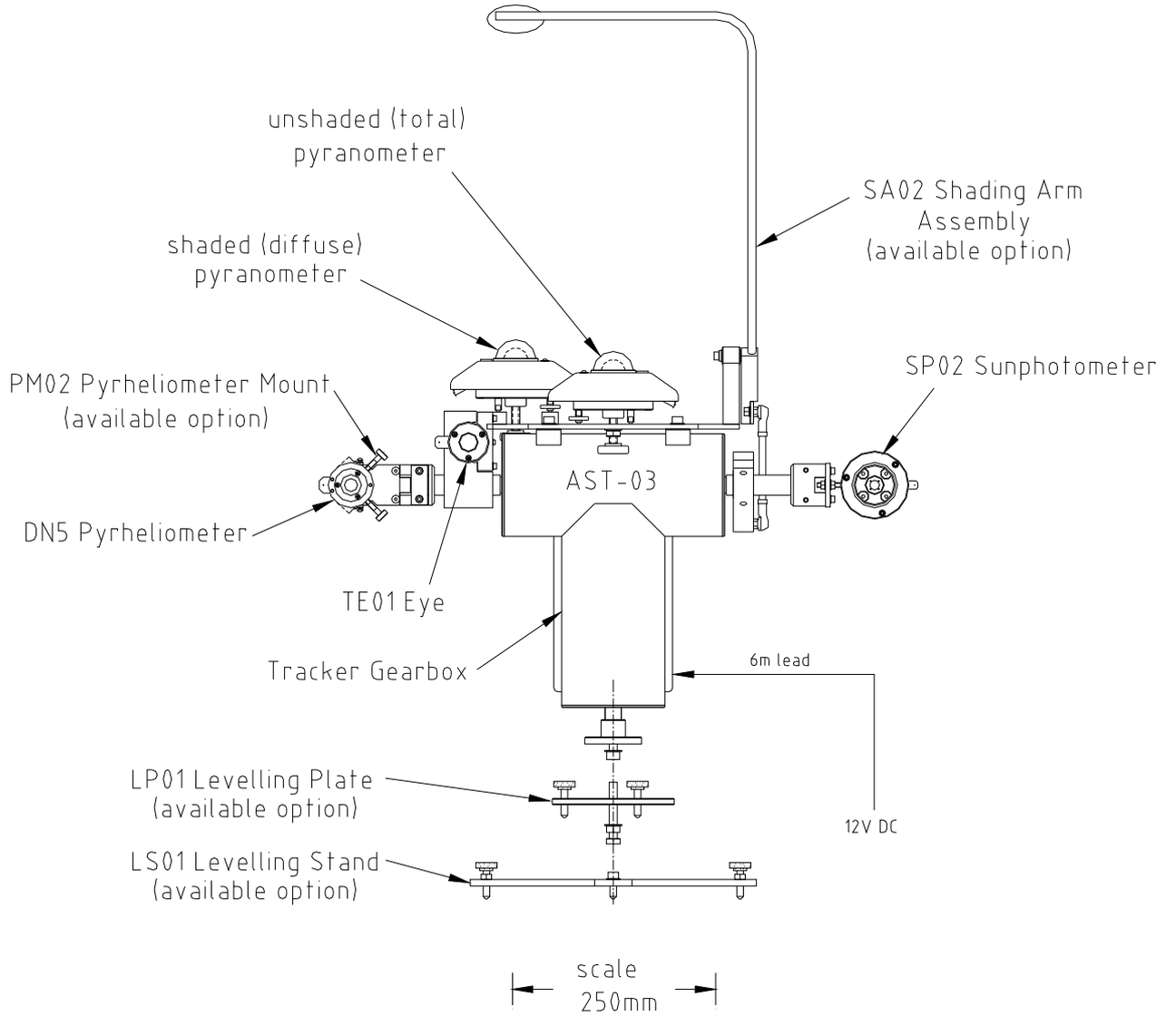
Warning conditions are W1, W2, W3.

Fault condition is F1.

A higher priority display status will usually override a prior lower priority status.

Supply power must be disconnected, then reconnected, to reset W1 Eye warning.

APPENDIX C. Instrument & Accessory Installation Example



APPENDIX D. General Specification

tracking accuracy	active (sunshine), 0.02° passive (no sunshine) ⁵ , 0.15°
angular velocity	9°/sec. (max.)
rotation	vertical/pan/azimuth axis = ±250° (0° = true North/South) horizontal/tilt/zenith axis = +100°, -15° (0° = horiz, 90° = vert)
torque (at 12VDC) ⁶	AST-02 = 12Nm AST-03 = 12 x 2 = 24 Nm
payload	AST-02 = 10kg balanced AST-03 = 20kg balanced
drive mechanism	direct harmonic gearing, zero backlash
motor	stepping motor
active tracking	quadrant Eye, real-time closed-loop control
active sunshine threshold	varies with solar zenith (sun elevation angle)
axis position sensing	absolute, by rotation sensor
operating temperature	0 to +50°C
power requirement	12V DC nominal (11-16VDC) <10W continuous
power lead	2-core, 6m
control method	in-built computer controller with GPS
user interface	status indicator LED internal USB port
calendar clock	automatic by GPS
sealing	IP 65, all-weather
construction	aluminium & stainless steel
weight (standard configuration)	AST-02 = 10Kg AST-03 = 12kg

standard configuration	Tracker Gearbox, with integral Control Box TE01 Tracker Eye
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available options	LS01 Levelling Stand LP01 Levelling Plate PA01 Pan Axle Extension (25mm diameter) PM02 Pyrheliometer Mount PM04 Dual Pyrheliometer Mount PY01 Pyranometer Tilt Mount SA02 Shadearm Assembly & Platform Status Output Lead (see Appendix G)
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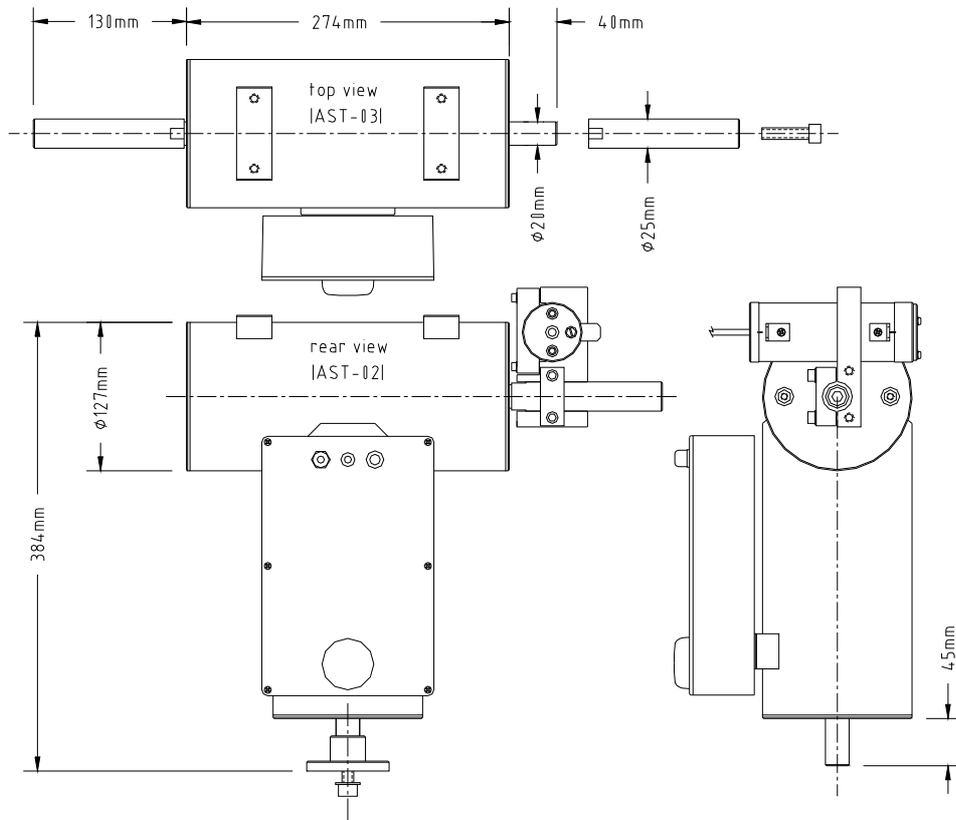
AST-02 type can accommodate either SA02 or PM02/4 options.

AST-03 type can accommodate both SA02 and PM02/4 options.

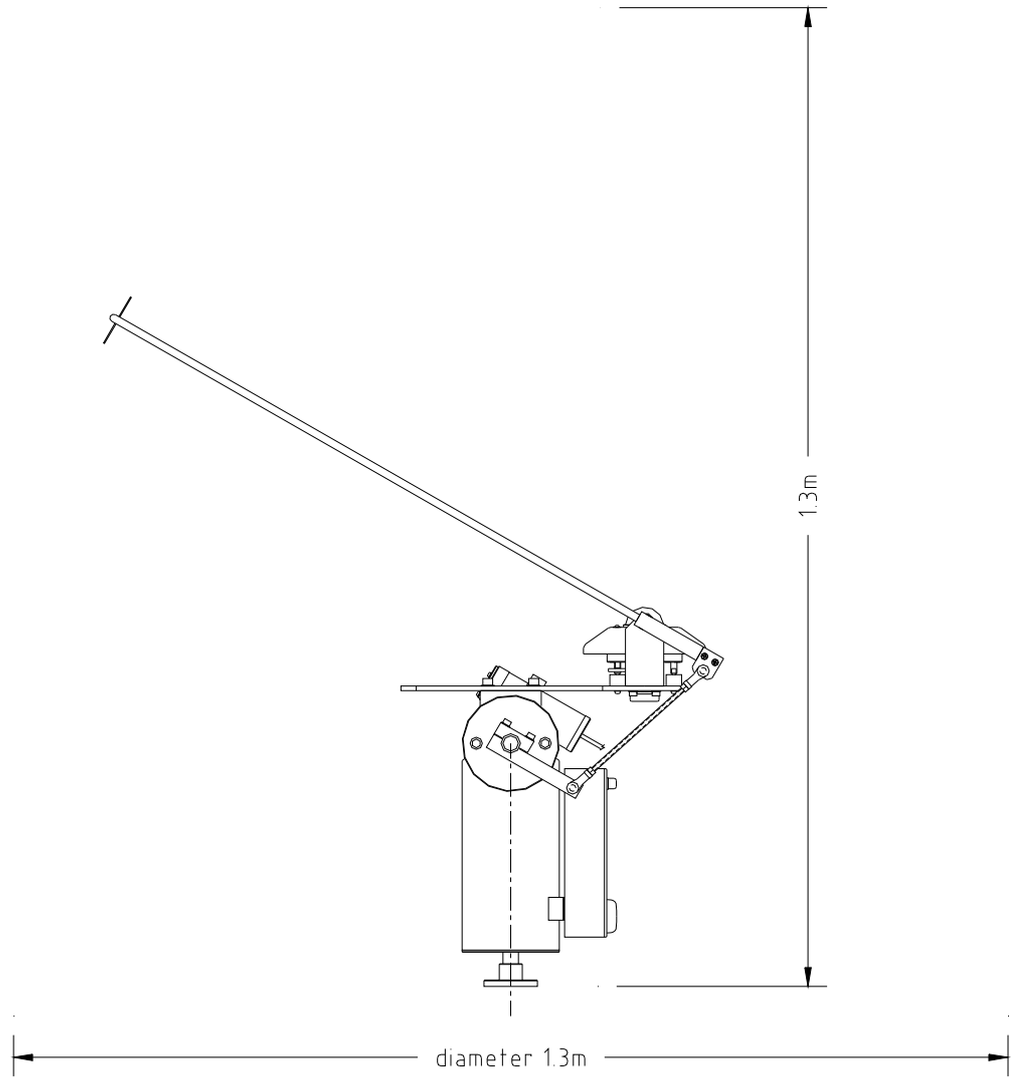
⁵ passive tracking accuracy valid for sun elevation > 5°

⁶ at 11VDC the torque is reduced by 5%

APPENDIX E. Dimensions



APPENDIX F. Shade Arm Operating Area



APPENDIX G. Status Output Lead, TTL or RS232

An optional Status Output lead is available in TTL type or RS232 type. This lead is factory fitted during manufacture.

The Status Output Lead is identified with a *yellow* marker sleeve.
The 12VDC Power Lead has a black (or none) marker sleeve.

TTL Type Status Output Lead

This lead provides three TTL outputs which, in combination, show the same states as the Status Indicator light that is on the Tracker (see Appendix B). In the case of an unattended Tracker the TTL Status Outputs facilitate remote monitoring of Tracker behaviour.

Status priority	#	output 0	output 1	output 2	Status
0	-	Lo	Lo	Lo	no power
1	F1	Hi	Hi	Hi	hardware fault
2	W1	Hi	Lo	Hi	Eye warning
3	W2	Lo	Hi	Hi	GPS warning
4	W3	Hi	Hi	Lo	alignment warning
5	N3	Hi	Lo	Lo	active tracking
6	N2	Lo	Hi	Lo	passive tracking
7	N1	Lo	Lo	Hi	start-up & GPS search

Lo = TTL output low (0V)

Hi = TTL output high (5V)

The wire cores of the TTL Status Output Lead are:

- Black wire = status output 0
- White wire = status output 1
- Yellow wire = status output 2
- Green Wire = status output common

RS232 Type Status Output Lead

This lead provides access to a continuous RS232 stream of 26 internal Tracker control parameters, in CSV format, updated every second. This status output is not intended for the typical User; please contact Middleton Solar if you require further information.