## **RAS**

## Medium Duty Azimuth Elevation Rotator

Complexity is reduced to a minimum by utilizing a simple double worm gear drive

- \* 13.8 to 18 volts DC.
- \* Position readout is sensed by a reed switch.



Low Voltage - DC motor, Worm Drive, high torque.

Uses inexpensive 4 conductor low voltage cable. (8 wires total for AZ/EL)

Able to work long runs > 600 m (~2000 ft)

Works with standard ROT2 Prog controller or MD-01/02 Remote relay operation possible. Sealed reed switch sensor technology for reliable all weather readout. (no potentiometers to fail)

Rated for medium loads even when mounted outside the tower. Designed for simple mounting to ~66 mm (2.6") pipe mast - bottom opening and 50 mm (2.0") top opening.

Adapters available to mate with common rotator bolt patterns.



## Rot2Prog Controller

Manual, Automatic, Scanning and Programmable modes.

Digital readout with 1 degree resolution.

Large easy to read soft green LED display.

Computer USB interface ability included.

Low voltage operation from any 13.8 to 18 volt source (typically 2-5 amps).

Easy to interface computer control, open protocol.

Ideal for VHE/UHE EME Roya

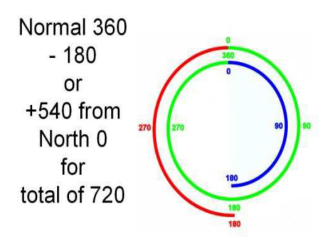
Ideal for VHF/UHF, EME, Rovering, Portable, Disaster and Field Day operations.

AZ can be zeroed at any position to allow for installation inaccuracy or antenna mount slippage.

Generous over travel (+/-180) with electronic limits. Total of 720 Degree.

Small front panel to simplify stacking several units takes up less valuable space.

Mouse control
Works with most Logging programs.



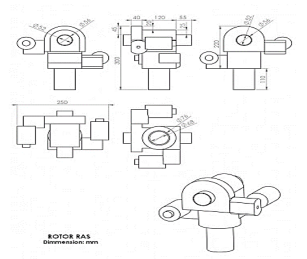
## **RAS Specifications**

Torque Voltage dependent
13.8 volts ~158.1 N m 1400 lb in.
Rotation speed ~120 sec for 360
Degree @ 12 volts
18 volts ~203.4 N m 1800 lb in.
24 volts ~366.1 N m 3240 lb in.
Rotation speed ~60 sec for 360
Degree at 24 volts
Braking Torque ~2712 N m (24,000 in lb)

1 degree positioning resolution— Tight tolerances for minimal play Double worm drive Quiet & powerful self brake action Heavy duty bearings Pipe to pipe mount Overall height ~340 mm (13.5 in) Horizontal pipe opening ~50 mm (2.0 in)

Bottom pipe opening ~66 mm (2.6 in) Centre to widest point is ~165 mm (6.5 in)

Real steel housing & final gear drive



Owned & Operated by Amateur Radio Operators

We Are, We Know, We do Communication World Wide Without Wires!



Alfa Radio Ltd. 11211 154 Street Edmonton, AB. Canada T5M 1X8 Phone: 780-466-5779

www.alfaradio.ca
e-mail: sales@alfaradio.ca

Alfa Radio Ltd.

Home of the Alfa Rotator

RAS
Azimuth Elevation
Rotator





RADIO AMATEURS SERVING RADIO AMATEURS