



Medium duty Azimuth/Elevation Rotator with 0.1 degree step motor

Description



Model: RAS HR - High Resolution step-motor 0.1 degree steps - OUT OF STOCK

The RAS is an excellent option for medium sized EME arrays with good reliability and easy setup and interfacing to PC systems. Recommended for LFA and OWL arrays up to 14el x 4.

Technical specification:

Angle of turn azimuth: 360 + / - 180 degree Angle of turn elevation: 180 + / - 20 degree

Rotational speed azimuth: 120 sec. (12V), 60 sec. (18V) Rotational speed elevation: 80 sec. (12V), 40 sec. (18V)

Supply: 12V-18V DC

Weight: 14 kg

Input signal: pulses 0.1 degree step!!

Rotor and Control Box works well with such programs as ham radio deluxe. Please note, we supply the USB version as standard, not the RS232 version. The USB version is normally at extra cost!



The RAS 'in shack' controller

1 / 1