

## Commercial Satellite Antenna Controller for Dual Axis Antennas



Enjoy the RC2000 antenna controller on antennas equipped with 90/180VDC actuator motors. Allows the use of the RC2000 with larger high wind antennas.

### **FEATURES**

- > **90/180VDC AZ/EL Output Voltage** Dual Speed operation.
- Up to 1.5HP@90VDC, 2HP@180VDC Azimuth and Elevation
- Solid-State Drive Circuitry Autonomous State-machine controlled for Fast and Quiet operation. Continuous Over-Current Monitor.
- 24V Polarization Drive Current limited to prevent high-gear-ratio motors from self-destruction on locked rotor conditions.
- NEMA-4 Enclosure (20"h x 20"w x 8"d) May be wall-mounted or mounted directly to the Antenna king post.
- Fast Acting Emergency Stop Clearly labeled, externally mounted Emergency Stop Switch has press to STOP, twist to reset operation. Azimuth and Elevation
- Dual Voltage Operation Can be internally set for either 115VAC or 230VAC operation.

#### **Specifications**

Size: 20"H x 20"W x 8"D (without floor mount kit) Weight: 79 lbs typical Mounting: Four 3/8" bolts; 18"w x 21.25"h Operating Temperature: -40°C to +60°C Input Power: 115/230VAC, 50/60 Hz; 20W typical, 850W when moving.

#### Physical Interfaces

AZ Motor:20 feet, ½" Liquid-Tight Conduit, three 16 AWG wiresEL Motor:20 feet, ½" L-T Conduit, three 16 AWG wires.POL Motor:L-T Conduit fitting, 30' Integrated Motor/Sensor Cable.RC2000 ACU:½" L-T Conduit fitting (no conduit supplied)AC Input:½" L-T Conduit fitting (no conduit supplied)



9501 Dice Lane Lenexa, Kansas 66215 USA Phone: 913.422.0210 Fax: 913.422.0211 E-mail: sales@researchconcepts.com

# www.researchconcepts.com