





### **ERC** specification

### **Mechanical Dimensions**

ERC PCB: 80mm x 61mm

### **DC Supply**

- 4.0 to 5.5 VDC through USB 2.0/3.x current consumption (at 5.0V)
- - o stand-by: max 14mA (70mW) working: max 140mA (700mW)

### Temperature-range

0°C to 70°C

## Measurement input circuits (rotor feedback voltage)

- range: 0 to15V against ground
- input-impedance: > 250KOhm
- 3 auto-range input stages
- protected against high voltage burst coming through the cable
- measurement-resolution: 10 Bit

### **Relay-Outputs**

- DPDT relay-outputs for CW and CCW with 50VAC/3A or 30VDC/2.5A
- SPST relay-output for AUX with 230VAC/3A

### Communication-interface

USB 2.0/3.x through type B connector

#### Controller

- 8-bit RISC-architecture
- bootloader to update firmware through USB

### Firmware supported features

- delay before rotator starts moving
- delay before attaching brake
- programmable end-stops
- antenna offset
- overshoot-correction for large antennas
- support of overlap up to 180°
- programmable AUX-relay for speed- or brake-function
- speed function by angle or time
- extended Calibration every 30°
- tolerance of position
- security stop if rotor doesn't move
- configurable communication-speed: 4800 -9600 -19200 38400 Baud
- configurable protocol: DCU-1, GS232A, GS232B

# Service-Tool and Rotor-Control M

- Supported operating systems
  - Windows 2000 and XP
  - Windows Vista, 7,8, 8.1, 10 (32 bit and 64 bit)
- software-calibration
- save and load of all calibration- and configuration-data

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