



# **RZ Series Bearing Absolute**

#### RZ1337A



#### Uses

This product is mainly used for servo-driven control system. Provide feedback information and auxiliary signals required by accurate position and speed control units for the system.

#### **Features**

- Working temperature -20 °C ~+105 °C
- Current consumption < 100mA</li>
- Battery voltage 3.6V DC
- Battery fault voltage 2.7V
- Battery warning voltage 3.1V

- Differential output
- Single 5V±10% DC Supply
- Rise/Fall time around 100ns
- Insulated resistance 50MΩ





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#### **Technical Parameters**

- 16 bits multi-turn resolution counter
- Absolute positioning accuracy <±30 angula</li>
  Moment of inertia 2.6\*10⁻⁶ kg/mm² seconds

Note: The specific accuracy depends on the motor and mechanical assembly fit

 Repetition positioning accuracy <±30</li> angular seconds

Note: The specific accuracy depends on the motor and mechanical assembly fit

- Battery voltage fault warning
- Interface RS485
- Communication frequency ≤16K
- Baud rate 2.5MHz
- Enter allowable deviation of shaft Axial:±0.5mm Radial:±0.02mm Dip angle:0.1°Axial endplay:<0.1mm Radial runout: < 0.01mm
- Operation speeds of up to 12000rpm

 Single-turn Resolution 33554432 (25bit)
 Shaft diameter: axis of a cone10 taper 1:10

- Rotor angular acceleration

During power supply ≤100000rad/s<sup>2</sup> When battery powered ≤4000rad/s<sup>2</sup>

- Mechanical shock Impact acceleration 980m/s<sup>2</sup> 11ms.Impact 3 times in each direction, totally 18 times
- Vibrate 10 to 55Hz, keeping the amplitude of 1.5mm

Acceleration between 55 and 2000Hz is 98m/s<sup>2</sup> XYZ 2 hours per axial direction,6 hours intotal

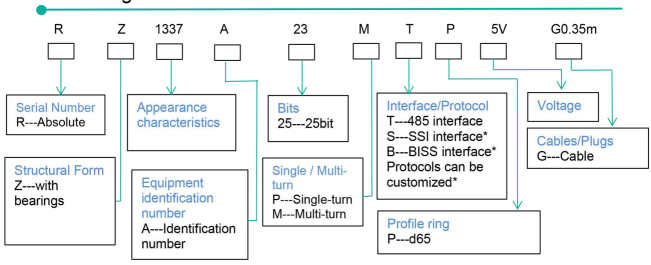
- Working temperature -20 °C ~+110 °C
- Relative humidity ≤90% (40°C/21d, based on EN 60068-2 -78) without condensation.
- Degree of protection IP40



### **Cable Definitions**

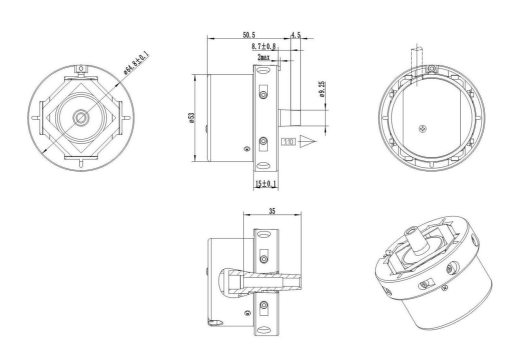
Insert seat number	PIN2	PIN4	PIN11	PIN13	PIN6	PIN8	PIN1
Cable Color	Red	Black	Blue	Yellow	Brown	White	Shielded Mesh
Signal Definition	5V	GND	485+	485-	Battery +	Battery GND	Р

## Ordering Information/Part Number





## **Mechanical Dimension**



**RZ1337A Mechanical Dimension Drawing** 



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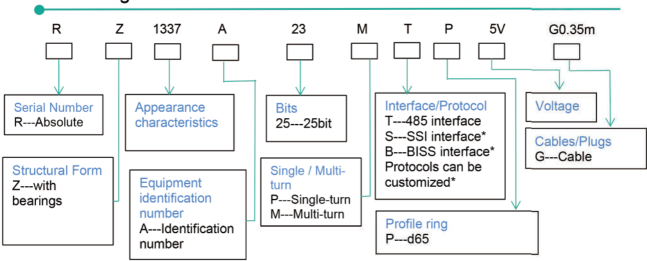
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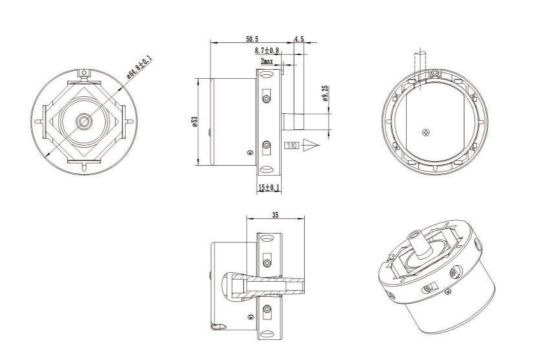
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