

## wireless control instructions

MODEL: ATY-FR01

User manual

shenzhen oread Electronics Co., 1td

Tel: (86) 0755-33168903 27546250

Fax: (86) 0755-27183277

Fourth Floor, A9 Building, Yuansheng Logistics Park, Changsheng Road No. 1, Changzhen Community, Gongming Street, Guangming New District. Shenzhen City.

MODEL:ATY-FR01 User manual Table of Contents

Introduction	 ··· 2	
Components	 •••••	3
Specification	 4	

Catalogue

It is appreciated that you use our product

ATY-FR01 fits many kinds of electrical machinery and apparatus related to wireless control controlling scenario Adapting isolated system and avoiding the wireless interference resulted in actuator working. More reliable Controlled by MCU, wireless date transmits more correctly. It matches the code automatically and it is easy to use, moreover, the products do not disturb each other when using.

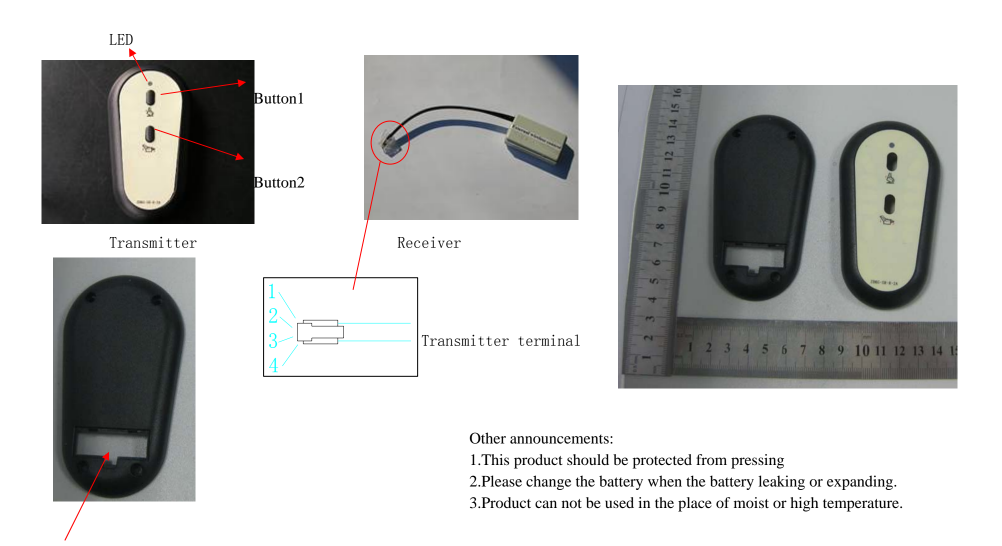
In order to use the Wireless EnergyMonitor properly, please read this user manual carefully to operate i t. And please take good care of it for future reference. We hope that this manual will enable you to understand and use our products well. If you have encountered any problems, please contact us.

Important statements: This receiver is applied to the linear actuator controller

The crystal connector does not fit connecting telephone line

Overview

2



Battery Holder Specification

## Transmitter:

Working Indicate:Press any button constantly,transmitter starts working,the indicator light blinks While stop pressing the button,the indicator extinguishes and the transmitter stops working

## Receiver:

4、

Power supply:10-30VDC(2 is negative pole,4 is positive pole,please see the drawing of transmitter terminal)

Transmitter terminal:1.Output1. 2.Negative pole. 3.Output2 4.Positive pole

## Working Description

- Transmitter connects with battery, receiver connects with power supply
- 2. Press any button of transmitter, receiver will matches the code itself after receiving the signal, then receiver matches the code successfully and starts
- 3. Press button 1 of transmitter, receiver terminal 1 pin outputs low voltage
- Press the button2 of the transmitter, receiver terminal 3 pin outputs low voltage
- 5. Under uninterruptible power, the other same frequency can not matches the code when the receiver matches the code successfully
- If need match the code again, the power supply should be stopped about 20 seconds and connects the power supply as the Step2