

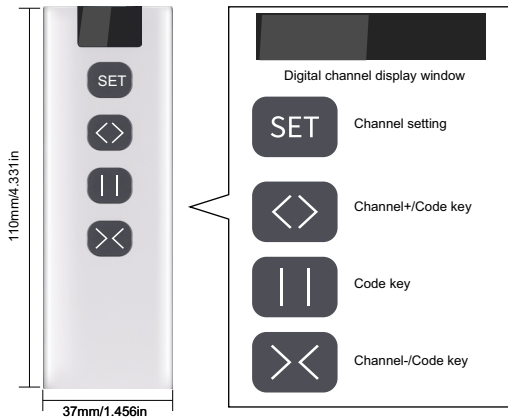
Remote Control User Manual

YK216-9C

Product Description

YK2169-9C is a remote control for transmitting RF signal with a frequency of 433.92MHz and modulation mode of OOK.This product has a display window of 8-segment digital tube, which can display a total of 9 channels from 0 to 8.

Different channels can be freely switched by pressing the button, and different actions can be performed when the receiver receives different code values.



Function Description

1.Channel setting

- Press "SET",digital tube flashes for setup mode.
- Press "↘" in setup mode,channel value increases.When the channel value increases to 8,press the key again to start increasing from 0.
- Press "↙" in setup mode,channel value decreases.When the channel value decreases to 0,press the key again to start decreasing from 8.
- Press "SET" in setup mode,the digital tube stops flashing for exiting setup mode.

2. Transmit code

Press any key among "↘" "||" "↙" non-setup mode,then remote starts to transmit signal,the red indicator in the lower right corner flashes fast to indicate it is transmitting.Release the key to stop transmitting and the digital tube stops lighting.

Product parameter

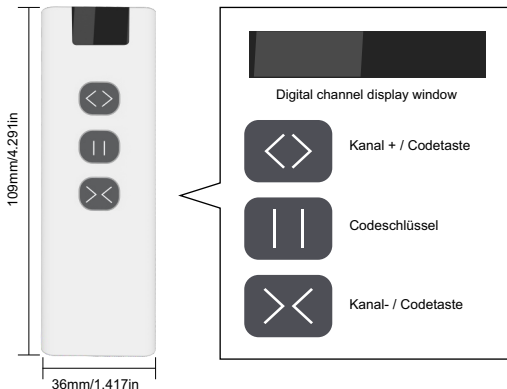
Working voltage :	DC12V
Working temperature :	-20°C - +60°C
Encoding mode :	Imitation learning code
Working frequency :	433.92MHz
Working current :	≤16mA
Number of channel	9

Remote Control User Manual

YK2169

Product Description

This remote control can be used to control RF433 devices with encoding 1527. Before using it, you need to simply pair the remote with the buttons on your curtain switch. Correspond the three buttons on the remote control (open, pause, close) to the corresponding functions of the required device. No other codes available for this curtain control system, highly recommend to use this special remote for controlling our MoesGo curtain switch or switch module. Do not use this remote to control other irrelevant devices.



Product parameter

Working voltage :	12V
Working frequency :	433MHz
Encoding mode :	Imitation learning code
Working current :	≤18mA

More information

your complete satisfaction, just feel free to share your great shopping experience with us.



If you have any other need, please do not hesitate to contact us first, we will try to meet your demand.

Support: service@moeshouse.com