

# Garage door remote control, YET026, 433.92Mhz, black

Reference: AM4483

EAN13: -

HS code: 8543709099



## Product attributes:

## Product features:

Color: Black

## Product description:

The YET026 remote control is designed for wireless control of devices operating in the 433.92 MHz band. In practice, it is used mainly for garage doors, rolling gates and selected shading technology applications. The product is designed only for the YET845 control unit.

## Technical specifications

- Model: YET026
- Frequency: 433.92 MHz
- Compatibility: YET845 control unit
- Number of buttons: 4
- Control options: up to 4 devices (depending on receiver configuration)
- Encoding: rolling code
- Power supply: 27A battery (included)
- Material: aluminum + ABS
- Dimensions: 59 x 30 x 14 mm
- Weight: 32g
- Protection: IP22
- Range: 50 to 100 m (depending on environment and receiver installation)
- Color: black, silver

## Functions and features

- Control via 4 buttons for channel/function selection according to control unit settings
- Floating code for increased resistance to unauthorized signal copying
- Compact design suitable for everyday use

## Ideal for

- Garage door with control unit YET845
- Sliding gates with YET845 control unit
- Selected shading technology applications with the YET845 control unit
- Replacement driver for existing YET845 installations

## Package contents

- Remote control YET026
- Battery 27A

## Why choose this product?

- Unique designation for the YET845 control unit
- Operation at standard frequency 433.92 MHz
- Rolling code as a commonly used security method for remote controls
- Possibility of using multiple buttons to control multiple functions/channels according to configuration

## Installation and operating instructions

- Please verify compatibility with the YET845 controller before ordering; this controller is designed for this system only.
  - Perform pairing according to the procedure of the YET845 control unit (learning/pairing mode).
  - The range depends on the location of the receiver, obstacles and electromagnetic interference at the installation site.
-

