







DESIGNED FOR RESIDENTIAL APPLICATION

# KIT PW320/PW330 SWING GATE OPENERS

PW320/PW330 electro-mechanical swing gate operators are designed for residential application.

Stylish appearance of the gear motors with innovative design of motor release by specialized key in case of power failure.

The equipment of the hall sensor imbedded in the gear motor provides intelligent operation of the gate movement.

Over-current function with adjustable torque setting provides various choices for the gate installation.

# KIT PW320/PW330 Package Contents:



Gear Motor































# THE STRONGEST SOLUTION FOR SWING GATES

Worm gear provides durability and silence in motor operation.
Slowdown during the ends of opening and closing phases.

# PW320 Gear Motor

- Maximum weight / length per gate leaf: 250kg / 3m.
- 24V DC electro-mechanical gear motors for residential use.
- · Worm gear provides durability and silence in motor operation.
- . Hall sensor imbedded in the gear motor for easy system learning. · Slowdown during the ends of opening and closing phases.
- · Single-gate or dual-gate installation is optional.



# PW330 Gear Motor

- Maximum weight / length per gate leaf: 350kg / 4m.
- 24V DC electro-mechanical gear motors for residential use.
- Worm gear provides durability and silence in motor operation.
- Hall sensor imbedded in the gear motor for easy system learning.
- Slowdown during the ends of opening and closing phases.
- Single-gate or dual-gate installation is optional.



## PF-1 Flashing Light

- · Convenient horizontal and vertical installations.
- · Stylish shape and fashionable appearance.
- 24V halogen bulb offers excellent illumination and long lifetime.



# PKS-1 Key Selector

- · Eye-catching appearance for outdoor installation.
- . Two keys attached with the key selector to open the gate without the transmitter.



# PH-1 Photocells

- IP66 water proof for outdoor environment use.
- Long sensing distance for 30 meters.
- AC/DC 12~24V application.



# PRB-1 Receiver Box

- Rolling code 433MHz receiver box.
- · AC/DC 12-24V application.

# KIT PW320/PW330 SWING GATE OPENERS



# PC200 Control Box

- Two back-up batteries for power failure operation
- Incorporated radio receiver can be matched with 50 transmitters.
- Safe design to prevent PCB burned for wrong wiring connection.
- · Four setting of motor torque adjustment.
- · Over-current function meets European safety requirements.
- · Morden appearance and easy installation.
- · Seven modes of gate auto-closed setting.



# PR-1 Transmitter

- Rolling code 433MHZ transmitter.
- 30 meters transmitting distance.
- . Two buttons for single-gate or dual-gate operation.



# PPB-1 Push Button

- · Easy opening for inddor use.
- · Novel design of the appearance for opening the gate without the transmitter.



# PEL-1 Electric Latch

- 24V DC latch for additional safety of the gate.
- Release key to unlock the latch when there is a power failure.



### PR-2 4-Channel Transmitter

- Rolling code 433MHz transmitter.
- 30 meters transmitting distance.



www.kaputnyitunk.hu

