# INSTRUCTION FOR 'R' TYPE MOTORS: 35R AND 45R





Non-compliance with the specification might cause risk for life or health and can determine proper work of the roller shutter. We strongly recommend to comply with the specification. Installation of the tubular motor should be performed by specialists with 1kV or higher SEP-certified electrician's licence (SEP - Association of Polish Electrical Engineers) or equal license.

# General information

R type motors with built-in radio receiver are wireless and can be controlled with a remote. Motor is designed to automate roller shutters or roller gates. Motors are equipped with microswich, that makes transmitter programming much easier. Mechanically set limit positions allow roller shutter to stop on desired level. Motors are compatible with all YOODA brand remotes.

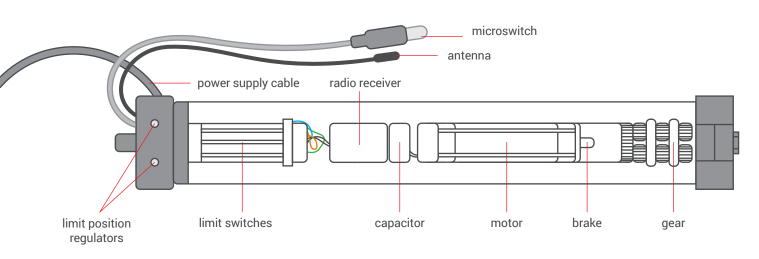
Radio receiver memory: up to 20 transmitters.

Max time of continous work: 4 min.

Power supply: 230 V / 50 Hz

Operating temperature: from -25°C to 50°C

Stopień ochrony: IP 44



Maximal time of continuous work is 4 minutes. After that time thermal protection will be activated preventing motor form overheating. After that motor will be disabled for about 20 minutes until it cools down.

# Safety measures

Before installing or using motor please read the following instruction. Installation of the tubular motor should be performed by specialists with 1kV or higher SEP-certified electrician's licence (SEP - Association of Polish Electrical Engineers) or equal license. Montage should be done by a qualified installer with compliance with all requirements and norms implemented in the country of installation as well as should transfer all information concerning usage and maintenance of the device to the user. Non-compliance to this instruction of installation and usage can present risks to health and safety of installer and/or user and may cause failures in correct operation of the roller shutter. Negligence of mentioned safety measures may lead to the lapse of liability for damages in the event of damage or loss.



Motors torque parameter should be adequate to the weight of the roller shutter curtain.



Electrical system control should be performed regularly to detect any signs of use or damage of the motor.

Wiring should be mounted in a way preventing water from entering the tubular motor.



Electrical supply needs to be disconnected before conducting any maintenance, cleaning and/or repair work.

# INSTRUCTION FOR 'R' TYPE MOTORS: 35R AND 45R





Non-compliance with the specification might cause risk for life or health and can determine proper work of the roller shutter. We strongly recommend to comply with the specification. Installation of the tubular motor should be performed by specialists with 1kV or higher SEP-certified electrician's licence (SEP - Association of Polish Electrical Engineers) or equal license.

# Safety measures



All contact of the motor with any liquids should be reduced to minimum.

No tools should be used when placing motor in the tube.



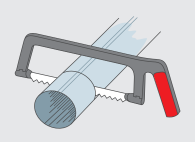
During the adapter montage special attention must be paid not to damage the motor.

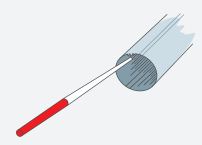
Motor and its control system should be kept out or reach of children.

# Placing motor in the tube



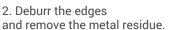
Motor should be mounted in places protected from unfavourable weather conditions.

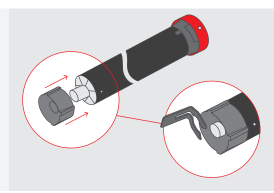




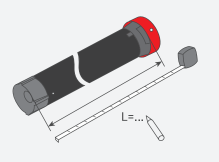
1. Cut the tube to the proper length.



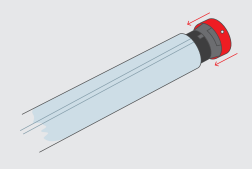




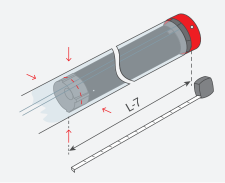
3. Place the adaptation on the motor.



4. Measure the distance (L) between the inner edge of motors head and the end of the motors adaptor.



5. Insert the motor into the tube up to the point of connection between the edge of the tube and the inner edge of the motors head.



6. Secure the tube to the coupling part of the adaptation using 4 screws or rivets, placed at L-7 mm distance from the inner edge of the motors head.

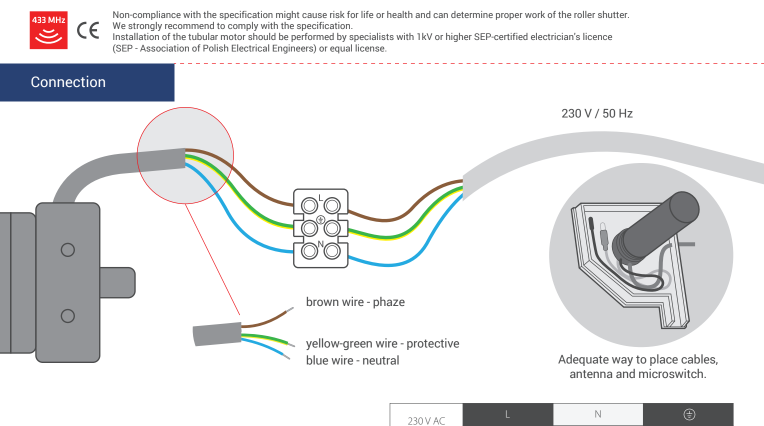
# INSTRUCTION FOR 'R' TYPE MOTORS: 35R AND 45R



neutral wire

protective wire

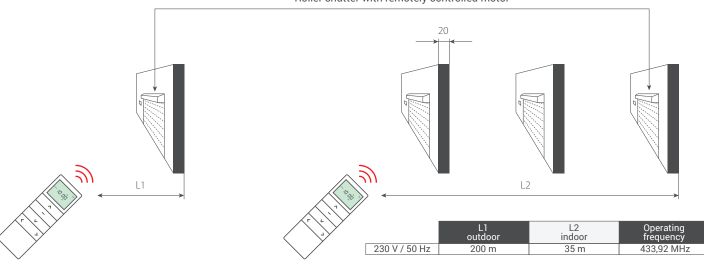
phaze wire



Installation of the tubular motor should be performed by specialists with 1kV or higher SEP-certified electrician's licence (SEP - Association of Polish Electrical Engineers) or equal license. Device is designed to operate in places shielded from unfavourable weather conditions. Motor should be installed in accordance with all provisions of regional law and professional standards. All cables connecting power receiver with electric source should be protected from overload and short-circuits effects with devices automatically disconnecting power. Device should be powered with a separate source and protected only with a fast-blow fuse (never slow-blow fuse). Creating electrical system using inadequate fuse may result in loosing rights under the provisions of warranty. When connecting device to power source with cables with adequate cross-section should be used. Long-lasting output load capacity table should be the ground for choosing adequate cables.

#### Range

Radio receiver range is a variable value and can differ from declared values depending on conditions in which device operates. Possible sources of changes in range are building construction, interference caused by other radio transmitters etc.



Roller shutter with remotely controlled motor

# INSTRUCTION FOR 'R' TYPE MOTORS: 35R AND 45R



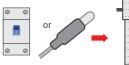


Non-compliance with the specification might cause risk for life or health and can determine proper work of the roller shutter. We strongly recommend to comply with the specification. Installation of the tubular motor should be performed by specialists with 1kV or higher SEP-certified electrician's licence (SEP - Association of Polish Electrical Engineers) or equal license.

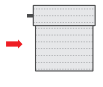
## Programming first transmitter



Longer than 5 seconds pause between series of button clicks during programming will cause device to switch off from programming mode without saving any changes.







a sound.









Turn on power supply or press microswitch (approx. 2 sec.) when power is on.

Motor will make a sound. Press Roller shutter will make programming button (P2) an up/down move. on the remote.

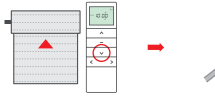
Motor will make Press programming button (P2) on the remote.

Motor will make a sound.

Press UP button on the remote.

Roller shutter will make an up/down move as the motor will make few sounds.

# Changing motors direction



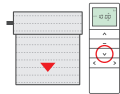
When pressing DOWN button roller shutter moves up.



Press microswitch for aprox. 6 seconds



Roller shutter will make an up/down move as the motor will make few sounds.

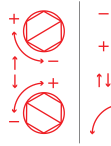


When pressing DOWN button roller shutter moves down.

# Setting limit positions



Limit positions need to be set manually using supplied regulator.



- Decrease of the range
- Increase of the range
  - Motors spin direction

Direction of limit position switches regulation

For setting bottom or top limit position roller shutter needs to be started (opening or closing direction) until it stops at the factory set height. For increasing the range of limit position turn the rotary regulator in the '+' direction. Analogically, for decreasing the range, turn in the '-' direction.

# INSTRUCTION FOR 'R' TYPE MOTORS: 35R AND 45R





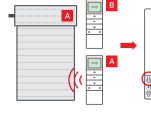
Non-compliance with the specification might cause risk for life or health and can determine proper work of the roller shutter. We strongly recommend to comply with the specification. Installation of the tubular motor should be performed by specialists with 1kV or higher SEP-certified electrician's licence (SEP - Association of Polish Electrical Engineers) or equal license.

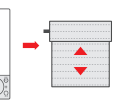
## Programming another transmitter

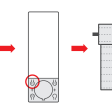


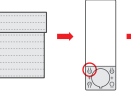
Receiver can be controlled by up to 20 transmitters.

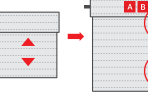
Longer than 5 seconds pause between series of button clicks during programming will cause device to switch off from programming mode without saving any changes.











Both remotes controll motor

#### Press programming button (P2) on already programmed and working remote (A).

 make a sound.
Roller shutter
will make an up/down move

Motor will

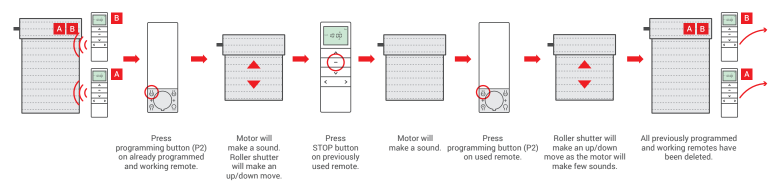
Press programming button (P2) on already programmed and working remote (A).

Motor will (P2) make a sound. med (A).

Press Roller shutter will programming button (P2) make an up/down on new remote (B). move as the motor will make few sounds.

# Deleting radio receiver memory

Deleting memory of motors radio receiver will cause for all programmed transmitters to be lost. Longer than 5 seconds pause between series of button clicks during programming will cause device to switch off from programming mode without saving any changes.



# Activating impulse mode



Longer than 5 seconds pause between series of button clicks during programming will cause device to switch off from programming mode without saving any changes. To reverse this procedure please repeat the instruction.





Press programming button (P2) on already programmed and working remote.

Motor will make a sound. Roller shutter

will make an

up/down move

Press UP button on previously used remote.

Motor will

make a sound







Press Roller shutter will programming button (P2) make an up/down on previously used remote. move as the motor will make few sounds.

When motor is in impulse mode single push of a button on the remote will cause motor to make 1/16 of a full turn.

# INSTRUCTION FOR 'R' TYPE MOTORS: 35R AND 45R





Non-compliance with the specification might cause risk for life or health and can determine proper work of the roller shutter. We strongly recommend to comply with the specification. Installation of the tubular motor should be performed by specialists with 1kV or higher SEP-certified electrician's licence (SEP - Association of Polish Electrical Engineers) or equal license.

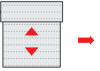
## Programming key-ring remotes

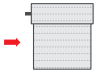


When programming key-ring remotes that do not have additional P2 programming button the same function is substituted with simultaneous push of STOP and UP buttons.

Longer than 5 seconds pause between series of button clicks during programming will cause device to switch off from programming mode without saving any changes.















Turn on power supply or press microswitch (approx. 2 sec.) when power is on.

Motor will make a sound. Roller shutter will make an up/down move.

Simultaneously Motor will press STOP make a sound. and UP programming buttons.

Simultaneously press STOP □ and UP △ programming buttons.

Motor will make a sound.

Press UP button on the remote.

Roller shutter will make an up/down move as the motor will make few sounds.