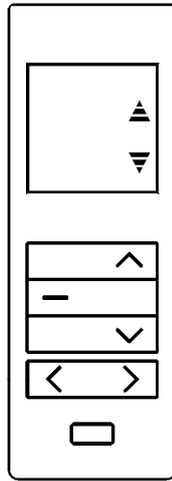


## PIL – 01PM



PIL-01PM remote control has three keys:

- ✓ Key ▲ “up”
- ✓ Key ■ “stop”
- ✓ Key ▼ “down”

### Activating the blinds

To activate the motion of a particular motor, press the key ▲ “up” (open) or the key ▼ “down” (close). You can stop the motor with the key ■ “stop” at any moment.

### Changing the batteries

The remote control is powered by one 3V button cell battery type CR2032.

To change the battery, slide open the cover at the bottom of the remote control. Replace with a new battery, with the plus (+) symbol facing up.



It is not permitted to dispose of waste equipment together with other waste. Dispose only in specially designated areas. The household plays a key role in the recycling of waste equipment. By correct sorting of waste, including waste equipment and batteries, household members ensure that the equipment is not disposed together with household waste, but in specially designated areas, and thus may be used again after recycling.

### Contact:

P. I. E. INEL Sp. z o. o.  
ul. Mostowa 1  
80-778 Gdańsk

www.inel.gda.pl  
inel@inel.gda.pl

16.10.2015

### Registering the remote control

Operating with the PIL-01PM remote control is possible after having it registered to a particular motor or controller.

**In our devices we can distinguish the following ways to enter the programming mode:**

1. First programming after turning on the power (radio controlled motor, ST-01RL),
2. Programming the ST-01R controller unit,
3. Programming with the use of a registered remote control (radio controlled motor, ST-01RL, ST-01R).

### First programming with radio controlled motors and ST-01RL controller units:

- connect 230V AC power to a particular motor/controller,
- in the next 10 seconds after turning on the power, simultaneously short press the keys ▲ “up” and ▼ “down” of the remote control (up-down arrows will appear on the display),
- the motor will execute the movement up and down,
- in the next 10 seconds short press the key ▲ “up”,
- a short movement up and down will confirm proper registration.

**NOTICE: This procedure will reset the motor and erase all the previously registered remote controls.**

### Programming the ST-01R controller unit:

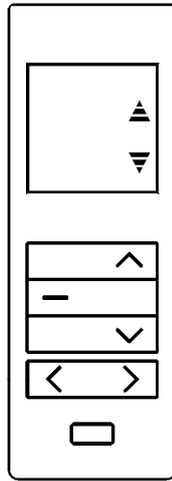
- press the programming key S1 – the diode will flash once and will glow permanently,
- next short press the key ▲ “up” of the remote control,
- the controller will signalise the registration of the remote control with the diode flashing green and red.

### With the use of a registered remote control:

Other remote controls are registered without turning off the power. With the use of a registered remote control enter the programming mode of a motor/controller:

- simultaneously short press the keys ▲ “up” and ▼ “down” of a registered remote control,
- the motor will execute the movement up and down; next it will execute a series of short movements up and down equal to the number of registered remote controls,
- in the next 10 seconds short press the key ▲ “up” with a new channel or of a new remote control,
- the motor will execute a series of short movements up and down confirming the registration of another channel.

## PIL – 01PM



PIL-01PM remote control has three keys:

- ✓ Key ▲ “up”
- ✓ Key ■ “stop”
- ✓ Key ▼ “down”

### Activating the blinds

To activate the motion of a particular motor, press the key ▲ “up” (open) or the key ▼ “down” (close). You can stop the motor with the key ■ “stop” at any moment.

### Changing the batteries

The remote control is powered by one 3V button cell battery type CR2032.

To change the battery, slide open the cover at the bottom of the remote control. Replace with a new battery, with the plus (+) symbol facing up.



It is not permitted to dispose of waste equipment together with other waste. Dispose only in specially designated areas. The household plays a key role in the recycling of waste equipment. By correct sorting of waste, including waste equipment and batteries, household members ensure that the equipment is not disposed together with household waste, but in specially designated areas, and thus may be used again after recycling.

### Contact:

P. I. E. INEL Sp. z o. o.  
ul. Mostowa 1  
80-778 Gdańsk

www.inel.gda.pl  
inel@inel.gda.pl

16.10.2015

### Registering the remote control

Operating with the PIL-01PM remote control is possible after having it registered to a particular motor or controller.

**In our devices we can distinguish the following ways to enter the programming mode:**

4. First programming after turning on the power (radio controlled motor, ST-01RL),
5. Programming the ST-01R controller unit,
6. Programming with the use of a registered remote control (radio controlled motor, ST-01RL, ST-01R).

### First programming with radio controlled motors and ST-01RL controller units:

- connect 230V AC power to a particular motor/controller,
- in the next 10 seconds after turning on the power, simultaneously short press the keys ▲ “up” and ▼ “down” of the remote control (up-down arrows will appear on the display),
- the motor will execute the movement up and down,
- in the next 10 seconds short press the key ▲ “up”,
- a short movement up and down will confirm proper registration.

**NOTICE: This procedure will reset the motor and erase all the previously registered remote controls.**

### Programming the ST-01R controller unit:

- press the programming key S1 – the diode will flash once and will glow permanently,
- next short press the key ▲ “up” of the remote control,
- the controller will signalise the registration of the remote control with the diode flashing green and red.

### With the use of a registered remote control:

Other remote controls are registered without turning off the power. With the use of a registered remote control enter the programming mode of a motor/controller:

- simultaneously short press the keys ▲ “up” and ▼ “down” of a registered remote control,
- the motor will execute the movement up and down; next it will execute a series of short movements up and down equal to the number of registered remote controls,
- in the next 10 seconds short press the key ▲ “up” with a new channel or of a new remote control,
- the motor will execute a series of short movements up and down confirming the registration of another channel.