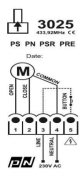


3025

Control panel for rolling shutter automation



| CODE | FREQUENCY (MHz) | CODIFICATION | EXTERNAL BUTTON | CONTROL PANEL MEMORY |
|------|--------------------|--------------|-----------------------------------|----------------------------|
| 3025 | 433,92 | MULTIPLE | YES ATTENTION, HIGH VOLTAGE | 300 |



Setting Button=> Located on the upper side of the automation. Use a test screwdriver to push it.

Power Supply 230VAC: Supply the automation with 230Vac in terminals 3+4. The RED LED is flashing. The automation is powered 230 Vac.

Working Time: 3025 automation has PRE-DEFINED working time 2 minutes by Profelmnet.

Codification Choice:

| KEELOQ ROLLING PSR CODE | | |
|----------------------------------------------------------|--|--|
| Press the setting button 3 times. The motor moves | | |
| up and down as a storage indicator of the setting. | | |
| Automation is in KEELOQ ROLLING CODE. | | |

| OF EIN ROLLING | | |
|---------------------------|--|--|
| Press the setting button | | |
| 4 times. The motor | | |
| moves up and down as a | | |
| storage indicator of the | | |
| setting. Automation is in | | |
| OPEN ROLLING CODE. | | |

| Press the setting button 5 times . The motor moves | | | |
|-----------------------------------------------------------|--|--|--|
| up and down as a storage indicator of the setting. | | | |
| Automation is in FIXED | | | |
| CODE | | | |

FIXED

| PN CODE | | |
|----------------------------|--|--|
| TIN CODE | | |
| Press the setting button 6 | | |
| times. The motor moves | | |
| up and down as a storage | | |
| indicator of the setting. | | |
| Automation is in | | |
| PROFELMENT ROLLING | | |
| CODE | | |

15 CHANNEL REMOTE
Press the setting button 7 times. The motor moves up and down as a storage indicator of the setting.
Automation is in PRE-CODE.

Clear control panel memory: Press the Setting button until the red LED goes ON. Keep pressed the setting button, until the red LED goes OFF. The control panel memory is clear Store remote to the memory: Press the Setting button until the red LED goes ON. Then, release it immediately. While the red LED is ON, press the remote you want to save until the red LED indicator flashes. The remote has been stored.

Wireless store remote to the memory: The rolling shutter is fully closed or opened. Press a stored remote control (already in memory) to start the motor working and hold it pressed until the motor stops. When it stops, leave it and press the new remote immediately. The new remote is saved. Repeat steps to program more remotes wireless. When the memory is full (300 transmitters) you cannot store more new transmitters.

Advanced Functions - in case of installation need

Working Time Adjustable: In case the installer wants to modify the PRE-DEFINED working time, he presses the **SETTING** button **2 times** and keeps it pressed until the roller shutter completes the route (from fully close- to fully open).

DEADMAN function: Press the Setting **button 9 times**. The motor moves up and down as a storage indicator of the setting. The automation is under DEADMAN function.

2 channels function (1 button UP – 2 button DOWN): Press the Setting button 10 times. The motor moves up and down as a storage indicator of the setting. The automation is under 2-channels function.

1-channel function (PRE-DEFINED Profelmnet function): Press the Setting button **8 times**. The motor moves up and down as a storage indicator of the setting. The automation is under 1-channel function.

Store remote under 2-channles function: => Press the setting button=> the LED flashes ONCE for 10 seconds => Press the UP button of the remote => the UP button is stored => the LED flashes TWICE of 10 seconds => Press the DOWN button of the remote > the DOWN button is stored. The storage is ready. Check =>by pressing the button UP=> the shutter goes UP. BY pressing the button DOWN => the motor goes DOWN.



