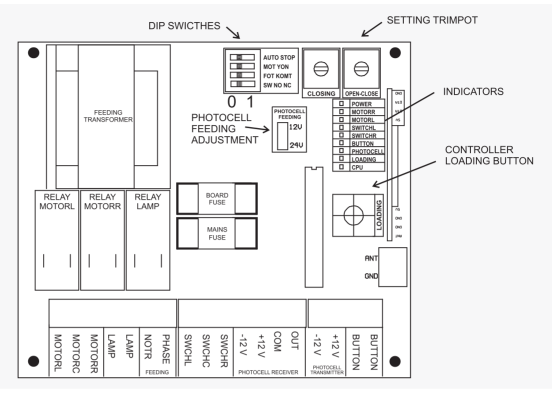


KP-104 GARAGE OPENER



Attention: In order to activate the changes made in Dip Switch settings the device shall be powered off and on.

TECHNICAL SPECIFICATIONS

Product Code and Name: KP-104 Garage Opener

Frequency: 433,92 MHZ

Operating Voltage: 220 V 50 Hz

Remote Controller Record: Ability to define up to Rolling Code:63, Fix Code: 85 different passwords

Memort Capacity Increase: Optional, ability to introduce 500 units of Rolling Code passwords

Area of Usage: Garage gate, barrier systems

External Hardware: Security photocell, security switches and flasher lamp

DIP SWITCH SETTINGS

AUTO STOP

Ensures that the open door closes at the end of the set time (set time is adjusted from the closing trimpot.) Automatic closing does not function at **0** position, automatic closing functions at **1** position.

MOTOR DIRECTION (MOT YON)

Adjusts the operating direction of the motor. Door closing direction is adjusted according to the installation method of the motor. Closing directions are right and left at **O** and **1** positions respectively.

FOT KOMT

If the photocell is activated while the door moves towards the closing direction, the door which is being closed will stop according to the setting or the door which is being closed will stop and move towards opening direction. It can be set as door stops and opens at position $\mathbf{0}$ and door stops at position $\mathbf{1}$.

SWC NO NC

Set according to normally open or normally closed status of safety switch. Switch is normally open at position $\mathbf{0}$, switch is normally closed at position $\mathbf{1}$.

Attention The device blocks and does not operate if set incorrectly. Power down the device can power it on again after correcting the settings.



Contacts are open when it is not active. Normally Open $Normally \ Open = \ NO$

Contacts are closed when it is not active. Normally Closed

Normally Closed = NC