

OPTILOCK

Protection for sliding doors



FEATURES AND BENEFITS OF THE PRODUCT

- Mechanical and electronic protection for glass sliding doors of up to 8 mm in thickness. The distance between the panes should be minimum 7 mm.
- Quick and easy installation by personnel – without using tools, stickers and drilling.
- Automatic locking of the OptiLock – one does not have to remember to lock it using a remote control.
- Universal USER remote control for controlling all cabinets protected by the OptiLocks.
- Long battery life – up to 2 years of using without the necessity to replace it frequently.
- Symmetrical shape – universal for both left and right doors.

CAUTION!

Resetting remote controls from the memory of the OptiLock may take place in case of damaged or lost USER remote control. The store personnel may then by erase by themselves programmed remote controls from the memory of the OptiLock and program new USER remote controls.

Push the „Press” buton in order to wake up and activate the OptiLock.



In order to erase remote controls from the memory of the OptiLock push and hold for about 12 seconds the little switch in the groove underneath the OptiLock. After three short acoustic signals the alarm will turn on. The alarm will turn off after several seconds.



OPTILOCK

Protection for sliding doors

The periodically blinking (every 1 second) red LED indicates lack of programmed remote controls.



Aim the USER remote control at the periodically blinking (every 1 second) red LED. Push and hold the left button on the remote control (closed padlock). Hold the button on the remote control until the OptiLock emits a short acoustic signal and the LED starts blinking every 2 seconds.



In order to check whether the USER remote control has been properly programmed push the right button (open padlock), which will open the OptiLock. Then push the left button (closed padlock), which will close the OptiLock and indicate that the remote control has been properly programmed.



In order to program another USER remote control push and hold for 2 seconds the little switch in the groove underneath the OptiLock. An indication of entering the programming mode is a short acoustic signal and the periodically blinking red LED. Then follow the instructions as above in the points 3, 4 and 5.

