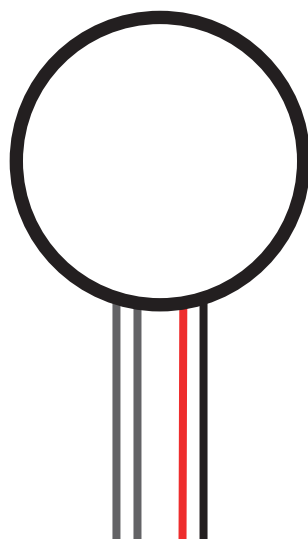


LOCK-SWITCH-12

LOCK-SWITCH-24

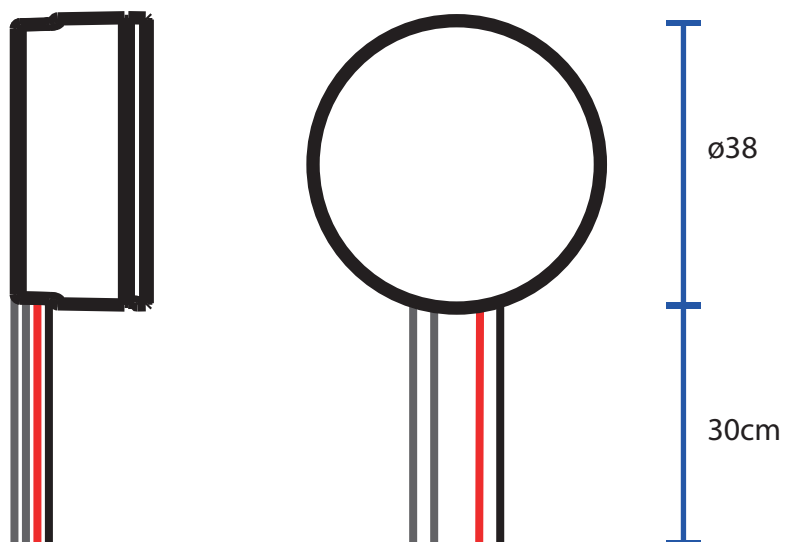


**Plano-lock accessory: use the door/gate indicator signal to report automation status to the control unit.
12 or 24Vac/dc power supply. Output contact: 1A.**

1 - PRODUCT FEATURES

1.1 TECHNICAL DATA

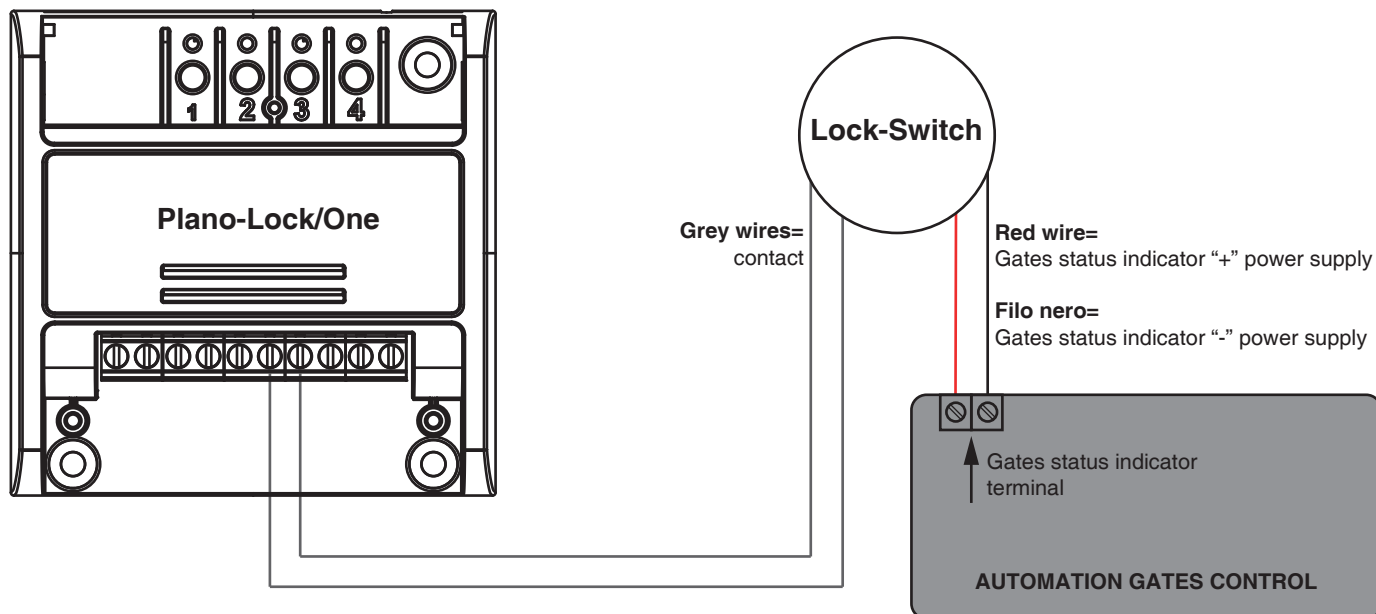
	Lock-Switch/12	Lock-Switch/24
Power supply (Input)	12 Vac/dc	24 Vac/dc
Output	One NO contact (1A 30Vdc) that closes when the lamp is lit.	
IP rating	IP20	
Working temperature	-20° +55°	
Dimensions	ø38 h17,3 mm	



2 - CONNECTION DIAGRAMS

RECOMMENDATIONS

- Installation must be carried out only by professional technicians in accordance with the applicable electrical and safety regulations.
- All connections shall be operated without electrical voltage.
- Use proper cables.
- Don't cut the antenna
- Provide in the power line with an appropriate disconnection device
- Dispose of waste materials in full compliance with local law.
- Do not exceed the specified load limits and use correctly protected power supplies.



3 - USE

To function properly with Plano-Lock/ONE, after making the wiring connections, set the limit switch type as “n°1 NO contact.”

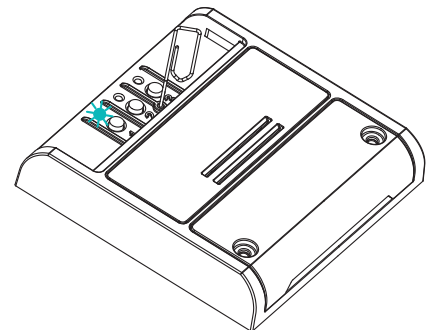
Below is the procedure to be carried out in the Plano-Lock/One (paragraph 7.1 of the central manual).

Once connected, the automation status will be visible in the application using this logic:

GATES STATUS INDICATOR	OPEN DOOR INDICATOR ON APP	CLOSE DOOR INDICATOR ON APP
On	Active	Non attiva
Off	Inactive	Inactive
Flash	Alternate (active, inactive, active, inactive...)	Alternate (active, inactive, active, inactive...)

STEP 1

With a paper clip makes a long press of the “hidden” button.
The LED turns on yello.
Release the key when the led is yellow.



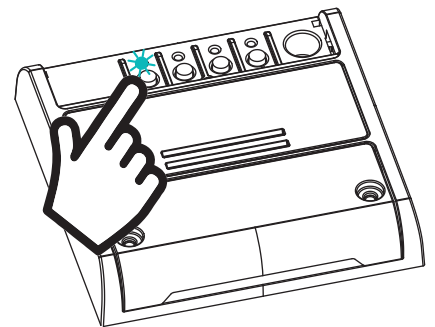
ACTION: Long press of the “hidden” button **LED:** Turns on yellow

STEP 2

Press the button 1 on the receiver for a short time and count the number of Flashes emitted by the LED:

FLASHES NUMBER	FUNCTION
1	n°2 NC contacts
2	n°2 NO contacts
3	n°1 NC contact
4	n°1 NO contact

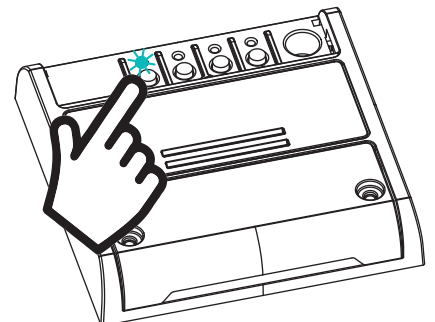
Mode to be selected for
“Lock-Switch”



ACTION: Short press of button 1
LED: Count the number of Flashes

STEP 3

Press the button for a short time during the Flash that corresponds to the function desired to end the count.
The led turns off



ACTION: Short press of button 1
LED: Turns off