



The FLIN lock is milled into the side walls and connected to a SOLO or directly to external voltage with cable.

It can be used on swing doors and for drawers a side clearance of 1.5 mm is sufficient.

#### **FEATURES:**

- adjustable locking device
- small, robust motor
- milled into side wall
- slim enough for 16mm side walls

# FLIN 2,5V/ 12 V

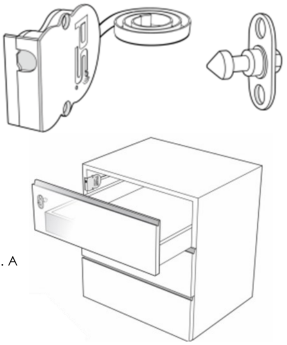
The FLIN lock is operated with a voltage of 2-2,5V or 8-16V DC. A switch or a relay is used to control it.

### **FLIN 2,5V**

- BLACK GND/MINUS
- GREEN OPEN
- YELLOW CLOSE
- 1.5 M CABLE

### **FLIN 12 V**

- BLACK GND/ MINUS
- RED OPEN
- GREEN CLOSE
- 1.5 M CABLE



Article number	FLIN 2,5V/12V
Customs tarif number	83024200
Country of origin	Austria

Current consumption at maximum load: 500 mA

Current consumption in normal condition: 100 mA

# **FLIN Secondary**

The FLIN SECONDARY lock is usually used in combination with a SOLO Bluetooth or SOLO125 with external Antenna and can be connected to the back of the SOLO.

Article number	FLIN SECONDARY
Customs tarif number	83024200
Country of origin	Austria

Alternatively, any other microprocessor may be used for control.

<u>Attention</u>: If you use the FLIN SECONDARY in combination with a battery driven SO-LO lock, it will stay open in case of a battery-low alarm.





