



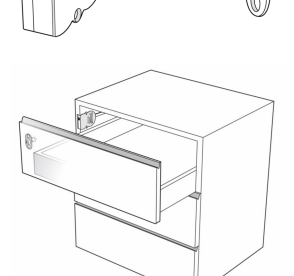


The FLIN lock is milled into the side walls and connected to a SOLO or directly to external voltage with the self-adhesive cable.

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 / 12V

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.

- Blue GND / Minus
- Brown open
- Black close
- 1.5 m cable

Current consumption at maximum load: 500 mA Current consumption in normal condition: 100 mA

Article number:	FLIN 2,5V / FLIN12V
Customs tariff number:	83013000
Order quantity:	100
Country of origin:	Austria

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.

Alternatively, any other microprocessor may be used for control.

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

Article number:	FLIN SECONDARY
Customs tariff number:	83013000
Order quantity	100
Country of origin:	Austria



FLIN

