

THE SMALLEST ELECTRICAL LOCK WORLDWIDE

With just 40 x 40 x 12 mm, the beetle is one of the smallest locks for showcases, cabinets, sliding doors and doors.

FEATURES:

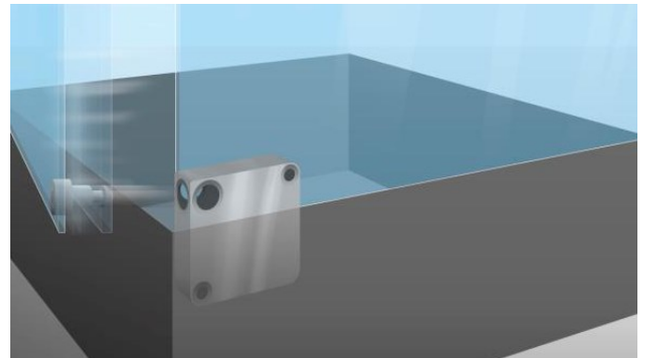
- small neat design
- robust metal case
- stainless steel look
- three-dimensional opening
- small, robust servo motor

APPLICATION:

- cabinets
- drawers
- showcases
- sliding-doors

Current consumption at maximum load: 500 mA

Current consumption in normal condition: 100 mA



BEETLE 3V

- + 3V DC open (brown)
- + 3V DC close (black)
- - 0V DC GND (blue)
- 1.5 m cable

Article number:	beetle-3V
Customs tariff number:	83013000
Order quantity:	100

BEETLE 12V

- 10-15 V DC open (brown)
- 10-15 V DC close (black)
- 0 V GND (blue)
- 1.5 m cable

Article number:	beetle-12V
Customs tariff number:	83013000
Order quantity:	100

BEETLE-SLAVE (0V)

In combination with our furniture and door locks, you can use this beetle-0V version as a slave. This beetle-0V has a 1.5 m cable which can be plugged directly into the lock. If you want to use more than two Beetle-Slave locks with the SOLO, we recommend to use an external power supply as the power consumption is very high. Maximum five Beetle-Slaves can be used with a SOLO lock.

Cable length: 1.5 m

Attention: If you use the Beetle Slave lock in combination with a battery-driven SOLO lock, the Beetle Slave will stay open in case of a battery-low alarm.

Article number:	beetle-0V
Customs tariff number:	83013000
Order quantity:	100



BEETLE

THE SMALLEST ELECTRICAL LOCK
WORLDWIDE

