

## **BEETLE**

#### THE SMALLEST ELCTRONICAL LOCK WORLDWIDE

With just  $40 \times 40 \times 12$  mm, the beetle is the smallest locks for showcases, cabinets, sliding doors, drawers and swing doors.

#### Features:

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

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

The BEETLE 12V/ 3V is operated with a voltage of 8-16/ 2-3 V DC. Usually a double throw switch or a relay is used.



- 2-3V DC open (brown)
- 2-3V DC close (black)
- 0 V DC GND (blue)
- 1.5 m cable

#### **BEETLE 12V**

- 8-16V DC open (brown)
- 8-16V DC close (black)
- 0 V GND (blue)
- 1.5 m cable

Article number	BEETLE 3V
Customs tarif number	3013000
Country of origin	Austria

Article number	BEETLE 12V
Customs tarif number	3013000
Country of origin	Austria

#### **BEETLE SECONDARY**

In combination with our furniture locks you can use the BEETLE SECONDARY as a "slave". It has a 1,5m cable which can be plugged directly into the lock. If you want to use more than two BEETLE locks with the SOLO, we recommend to use an external power supply as the power

consumption is very high. Maximum five BEETLE SECO1

Cable length: 1.5 m

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

Article number	BEETLE Secondary
Customs tarif number	3013000
Country of origin	Austria





# BEETLE

### THE SMALLEST ELCTRONICAL LOCK WORLDWIDE



