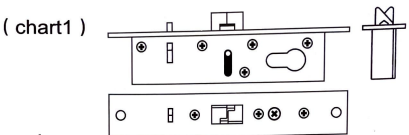
BHL-900C Instruction

1、BHL-900C function instruction:

BHL-900CV is an electric rim lock ,with multi-function,small size ,beautiful shape, low consumption. Two methods are available:elecontrol and mechanical,suitable for office building, hotel, family and life block. It is the frist consideration of lock.



(chart 2)

active throw

small throw

2. Main parameter:

Voltage: DC12V Current: 0.5A

Voltage standby: 0V

Current standby: 0A

Body: $200 \text{mm} \times 34 \text{mm} \times 56 \text{mm}$

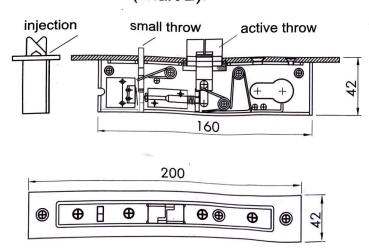
Faceplate: 200mm × 34mm × 3mm

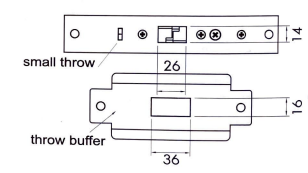
Hole gap between plate and installation: 180mm

Out-throw: 14mm

3.Installaton:

- a. The gap between plate and shield plate should be in range of 1 to 2 mm.
- b.The deviation between throw and shield plate is about ± 4mm.
- c.The deviation of the length is about ± 1mm.
- d.Red(+,postive)Black(-,negative)are for the power switch.Blue,white,yellow are for the sensor (chart 2).





①

faceplate

