## ELECTRIC BOLT LOCK

## A2B-FL-SCW

A2B-FL-SCW is an enhanced all-metal construction electric bolt. with European-type cylinder and key function, which has achieved the purpose of double use of electric control and manual control functions.

The 304 stainless steel bolt, produced by CNC Lathe, can withstand 2000kg holding force.

The Professional and durable solenoid valve is qualified after 1 million times of ageing test. Rain-proof design satisfy the installation request of indoor and outdoor, and can installed horizontally or downward.

## Features

- Special European-type cylinder design, In the daily able to use double function, both entrance guard control "Electronic control" and emergency use "manual".
- Rain-proof design satisfy the installation request of indoor and outdoor, with all-metal construction Lock body.
- Enhanced metal construction, the linkage parts use the strengthen Treatment Design, warranty the product more durable, stronger, can be normally operated under the temperature of heat or severe cold.
- Surface-mounted design, easy to install, stable and durable, Break-in resistance of 20KN force entry
- Endurance: Tested for over 1,000,000 times, specially designed solenoid valve can be used for 5~10 years.

## **Technical specifications**

- Operation: Fail-secure A2B-FL-SCW (Power-to-unlock)
- Material: 304 stainless steel solid bolt and body
- 304 stainless steel solid bolt with polishing finish
- Start / Standby current: 5A / 600mA
- Signal output: Lock Status (NC/COM/NO)
- Vertical or horizontal installation mode Waterproof: IP55
- Operational temperature range -40 °C to +60 °C
- Certificate: CE, EMC, LVD, FCC, VOC, REACH, WEEE
- Weight: 1.8kg





