# **SL-165U Dead Bolt Lock Installation Manual** (For Surface-mounted Type)

### ※ Features

- Integrated surface-mounted designed for easy installation.
- Use for 90<sup>°</sup>~180<sup>°</sup> open hollow metal or solid wooden doors.
- Built-in micro controller. Automatic current output control according to the door leaf position. The current is being lowered to 210mA after 6 seconds of door leaf positioning in order to cut down power consumption and lower the temperature of the lock body.
- Special wearable design. Mechanical life of more than 500,000 times.

DC 12V\DC 24V ±10%

0,3 sec. (Adjustable)

More than 200,000 times

(1) Fail-safe electric lock

within 6 seconds.

- Adjustable wiring hole according to the environment.
- Adjustable lock time(0 sec. & 3 sec.).
- 1 set of push button control contact is available.
- Lock indicator is available for lock status.

DC 12V

DC 24V

(2)

# ※ Specifications

Power supply

**Delay Time** 

Lock status

temperature

environment

Mechanic life

Safety Measures

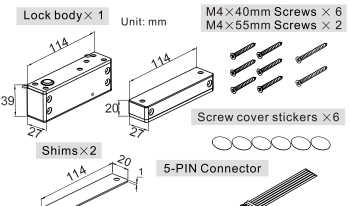
Operation

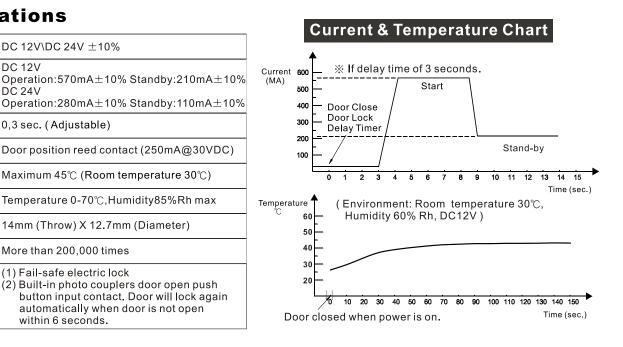
Bolt

sensor Operation

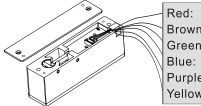
Operation current

### ※ Accessories





※ Connections ATTENTION : There are only 2 screws on the back of the panel.



+Brown: Green: Push button input contact N.C. Purple: COM. Yellow: N.O.

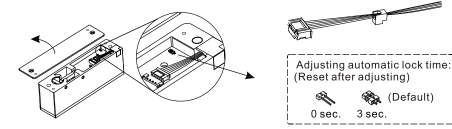
#### Current input

Push button contact as dry contact. NO voltage input to prevent damage to the unit.

Door position detection reed is only able to sustain load of 250mA@30VDC. An external relay is suggested if higher current to control.

# **X** Adjusting Before Installation

① Unscrew the top cover, adjust delay time. ② The wires through the rubber hole. ③ Wiring direction according to



the environment. OR

## ※ Wiring Diagram



