

Features

EL-RL100 Electric Rim Lock (12V) supports electrical control or key operation. It has functions of high guard and high security, e.g. protect non-key's unlock after message feedback. Fits for building intercom or access control systems. Could be mounted in residential building, commercial housing, hotel, warehouse, organ, school, etc.

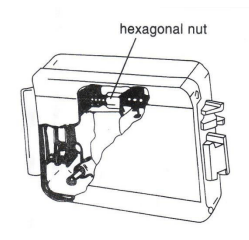
Installation Guide

Use the self-contained screws to install lock body, cylinder and door holder into the door edge or door frame. Proposed 5mm minimum installation distance from lock body to door holder.

The loading spring is adjustable with the door's weight and door closer's power. Adjust the hexgonal nut by a no.12 spanner or a pair of pliers if it locks in a big noise or cannot close.

Dead bolts could change direction according to the open type.

Use a 9~12VDC voltage and a power higher than 12W. Push or turn the button, lock could automatic unlock after 1 second.

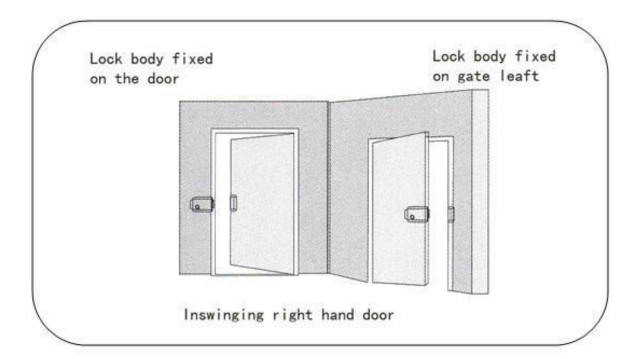




Kyodensha Technologies (M) Sdn Bhd (2057536-M) Digit Innovation Technologies (M) Sdn Bhd (646972-U)

WEB www.elock2u.net enquiry@elock2u.net

Installation Diagram





Kyodensha Technologies (M) Sdn Bhd (2057536-M) Digit Innovation Technologies (M) Sdn Bhd (646972-U)

No. 12A Jalan PPU3A, Pusat Teknologi Sinar Puchong 47150 Puchong Selangor, Malaysia TEL +603-8066 4636 +603-8051 5788 FAX +603-8051 4919 WEB www.elock2u.net

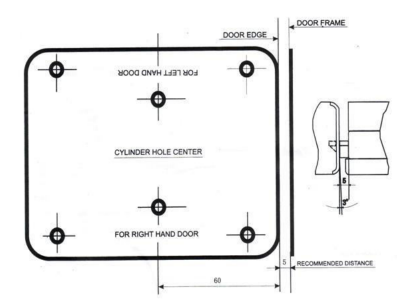
enquiry@elock2u.net

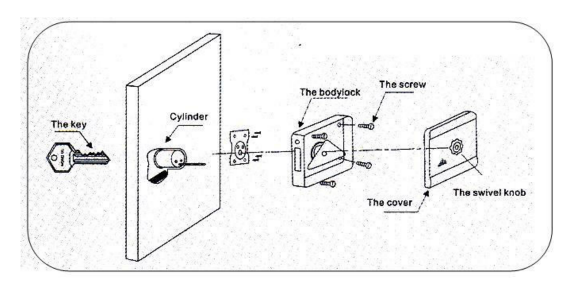
EMAIL

Caution

Unlock continuous electrify time could not exceed 8 seconds. For safety, please use powdery lubricant for the cylinder, e.g. pencil powder.

Instruction Size







Kyodensha Technologies (M) Sdn Bhd (2057536-M) Digit Innovation Technologies (M) Sdn Bhd (646972-U)

No. 12A Jalan PPU3A, Pusat Teknologi Sinar Puchong 47150 Puchong Selangor, Malaysia TEL +603-8066 4636 +603-8051 5788 FAX +603-8051 4919 WEB www.elock2u.net

enquiry@elock2u.net

EMAIL