

### Features:

- Resettable design. EL-MCP110 obvious indicators around the edges of the unit.
- Press the pressing plate to enable the output function.
- Pressing plate with status (green and red) shown.
- Reversionary key with non-slip design.
- Built-in buzzer status.
- Input power range from DC12-24V to connect with all types of fire alarm system.
- Easy to assemble, outer case without screws, 3 set of output points to connect other equipment, embedded or surface installations to select.

## **Specification**

- Power Supply: DC 12V ~ DC 24V
- Operation Current:

DC 12V: 18mA (Standby) / 75mA (Operation) DC 24V: 11mA (Standby) / 41mA (Operation)

- Buzzer: Set as silent, interval wailing or continuous wailing
- Indicator:

Dual color (Red and Green)
Red indicator to set blinking, off or on

Output: N.O / N.C / COM (maximum load 125V/3A)

Material: ABS, PC

Protection Degree: IP24

Dimension: 90L x 93W x 45H (mm)Weight: 208g (including wrapping)

\*All specifications are subject to change without prior notice

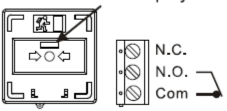


KYODENSHA TECHNOLOGIES (M) SDN BHD (2057536-M)
DIGIT INNOVATION TECHNOLOGIES (M) SDN BHD (446972-U)

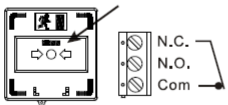
No.12A, Jalan PPU3A, Pusat Teknologi Sinar Puchong 47150 Puchong Selangor, Malaysia Tel: +603-8066 4636 / +603-8051 5788 Fax: +603-8051 4919 / +603-8066 4576 Web: www.elock2u.net Email: enquiry@elock2u.net

#### Status:

Status display: Green

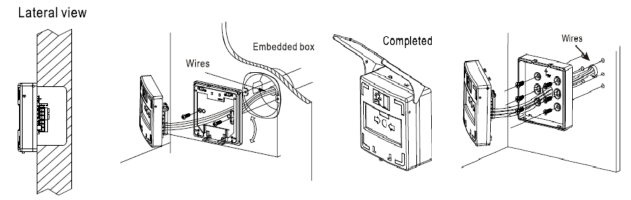




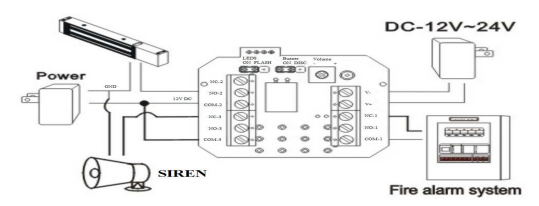


### **Embedded Installation:**

#### **Surface Installation:**



# **Application Diagram:**



Standby: Green LED

EM Lock Secure

Siren OFF

**Emergency: Red LED** 

**EM Lock Release** 

Siren ON

**Signal to Fire Alarm System** 



KYODENSHA TECHNOLOGIES (M) SDN BHD (2057536-M)
DIGIT INNOVATION TECHNOLOGIES (M) SDN BHD (446972-U)

No.12A, Jalan PPU3A, Pusat Teknologi Sinar Puchong 47150 Puchong Selangor, Malaysia Tel:+603-8066 4636 / +603-8051 5788 Fax:+603-8051 4919 / +603-8066 4576 Web:www.elock2u.net Email:enquiry@elock2u.net