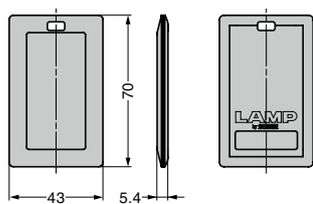


**LAMP® EXCELOCK® KEY XL-EKU PAT**



- This is a contactless card key used in combination with the antenna unit XL-EAU 1 to unlock the door.
- It can be used as both control key and function key.
- Up to 2 control keys and 30 function keys can be registered in one control unit.

**[Features]**

- At least two cards are required (1 Control Key and 1 Function Key).

RoHS	CAD	Item Code	Item Name	Material	Colour
-	2C3C	150-022-208	XL-EKU	ABS Resin	Black

Refer to 1: P.E12

**LAMP® EXCELOCK® LOCK UNIT XL-ELU PAT**



- This is an electric lock unit for glass and wood swinging doors and wood drawers.
- It can be unlocked by holding the key 1 over the antenna unit 2.
- When the cable length is insufficient please use the additional extension cable. When using this product, please remove the extension cable 5 and connect it to the optional extension cable.
- In addition to being installed into cabinets, it can also be mounted on a surface using the included bracket.

**[Features]**

- The door needs to be properly closed for the lock to engage. We recommend the use of a stopper or door guide for sliding doors, and a door stopper or magnetic catch for hinged doors.

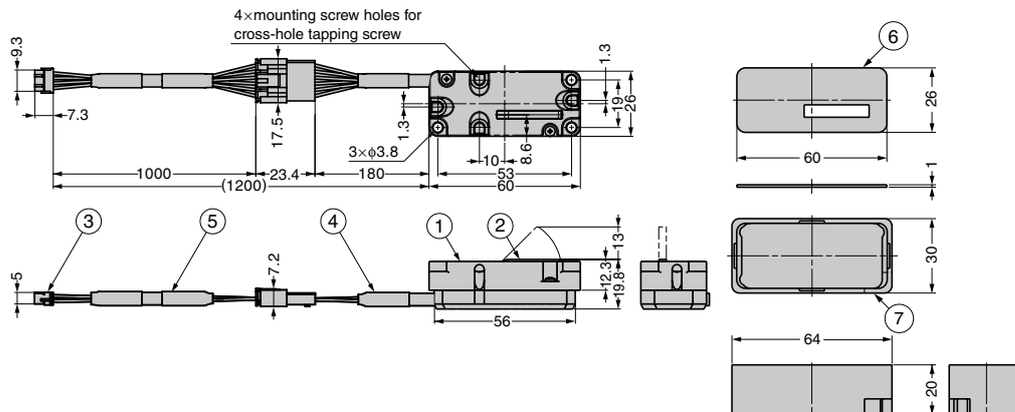
**[Parts Included]**

- Cross-hole pan-head tapping screw 3.5 x 12 (For installation in the drilled hole)
- Cross-hole pan-head tapping screw 3.5 x 30 (For mounting on a face-mounted bracket)

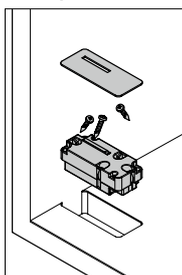
**[Optional Parts]**

- Relay Cable

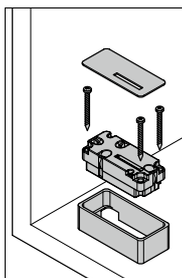
**[Component Parts]**



**[Example]**



In addition to the installation shown in the figure, it can also be attached to the top or side of the cabinet

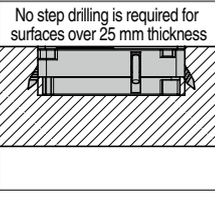
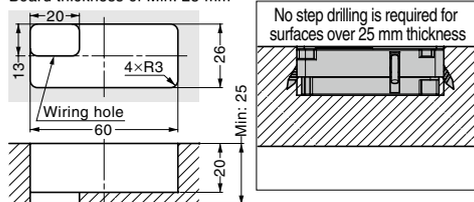


**Mounting Bracket**  
(For surface mounting, use vertical threaded holes)

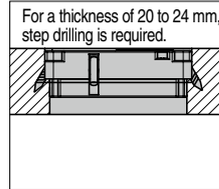
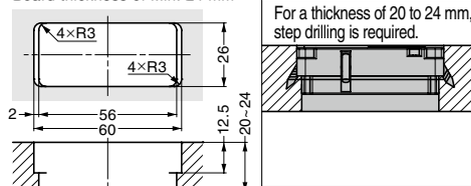
No.	Item Name	Material	Finish/Colour
①	Lock Unit Body	Zinc Alloy (ZDC)	Nickel
②	Deadbolt	Stainless Steel	Barrel Polishing
③	Connector	Polyamide (PA)	Natural
④	Connection Cable	-	-
⑤	Relay Cable	-	-
⑥	Cover Plate	Stainless Steel (SUS304)	Chrome
⑦	Bracket	ABS Resin	Black

**[Cut Out Dimensions]**

Board thickness of Min: 25 mm



Board thickness of Min: 24 mm



**[Body]**

RoHS	CAD	Item Code	Item Name	Max. Width (Sliding Door)	Max. Width (Swinging Door)	Max. Door Height
-	2C3C	150-022-205	XL-ELU	800	500	1200

Refer to 1: P.E13, 2: P.E12

**[Relay Cable] Option**

RoHS	CAD	Item Code	Item Name	Length
G	2D	150-045-836	XL-ELU-EC2000	2000
G	2D	150-045-837	XL-ELU-EC4000	4000