

HU-AL01 Apartment Lock



Specification

Model	HU-AL01
Power supply	4 standard AA Alkaline Battery
Battery life	Over 10000 times normal unlocking
	(Around 12 monthes)
Static current	≤ 15 uA
Reading current	≤ 20mA
Unlock current	300mA
Storage humidity	≤ 95%RH
Working temperature	-0C ~+ 70C
Working humidity	10-90% RH
Card reading distance	0-3cm
Reading time	<0.5s

- Unlocking by ID card + mechanical key in emergency
- · Support card type: Card ID 125KHz
- Material: Stainless 201 stainless steel
- Powered by 4pcs AA Alkaline battery
- Battery life: approx 1 year
- Low voltage alarm





ID Card to open door Add Card Maximum 200 Pcs.



Mechanical keys (2 pcs) to open door Emergency Key open the door



Deadbolt + Anti-card Latch (ANSI Mortise)

Standard 5-bolt electronic cylinder



Safe and modern handle design stainless steel



Back Bolt Knob

There is a Bolt knob on the back of the lock, deadbolt latch out to improve your security



4X AA Batteries

4 section 6V 5# alkalinity for 10,000 times unlocking. Low voltage warning, when it is low 4.8V