

Електронни брави с IC (контактни) карти

Single Latch IC card Lock



Very easy to install locks. Directly install for knob locks. It is the good choice for the improvement of old hotels.

- Latch is up to international standard. Two choices: 60 mm and 70mm.
- Two ways of insert cards: horizontally and upright
- Auto-prevent dust into lock, sole technology in China
- Rotate the handle freely in locked mode, prevent malicious destroy of the lock structure

Four Latch IC card Lock



Door thickness request is only 3.2 cm

- Four-latch door lock
- Two ways of insert cards: horizontally and upright

Five Latch IC card Lock



Five latch door locks with high security.

- Deadbolt makes indoor guests exempt from disturbance.

European mortise






- Specially design for European market
- Made of stainless steel. Never faded.
- Elegant and smooth appearance
- Rotate the handle freely in locked mode
- Adopt German DDN card plate, normally use for 200,000 times





Електронни брави с RF (безконтактни) карти

RF Card Lock

	<p>Luxury, firmness and elegance. No screw will be found in the lock surface. Five-latch mortise</p> <ul style="list-style-type: none">• No plastic, Cast-steel integrative structure, stainless steel surface with international fashion stainless steel colour (ten years using life).• There is a small hole at the bottom of the front lock for POS machine to pick up the unlocking records easily• The handle lay with no connection, less scrape with other parts to protect them• Luxurious and suitable for three-star or more superior hotel, equip 50 locks in one day.
	<ul style="list-style-type: none">• The unique pure stainless steel material in the market and whole-metal-made close electronic lock• The lock is the latest design patent item with elegance and luxury• Super exquisite craftsmanship, Never rusted or faded
	<ul style="list-style-type: none">• No plastic, Cast-steel integrative structure, stainless steel surface with international fashion stainless steel colour (ten years using life).• There is a small hole at the bottom of the front lock for POS machine to pick up the unlocking records easily• The handle lay with no connection, less scrape with other parts to protect them• Door thickness request is no less than 3.8 cm• More:



Keypad Lock

Keypad Lock

	<ul style="list-style-type: none">• Cast-steel integrative structure, firm and durable• There are two kinds of passwords: Master passwords and Sub-passwords. It is easy to manage.• Change master passwords freely. Master passwords can add or cancel any sub-password.• One-key opening function: freely press any key to open the lock.
	<ul style="list-style-type: none">• Stainless steel precision foundry process employed• Durable, safe and perpetual colourfast.• Two opening methods by passwords or sensing• Without any holes in the lock to prevent from opening by thief's universal key .• Sensing by a tag



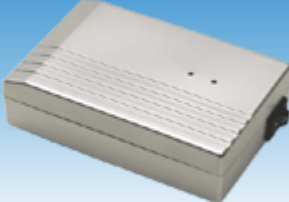
Energy Saver

Energy Saver

 A white, square-shaped energy saver device with a gold-colored logo in the center. The logo features a shield-like shape with the text 'EASER' and 'EASER' below it.	<ul style="list-style-type: none">• Energy Saver for IC Card
 A white, square-shaped energy saver device with a gold-colored logo in the center. The logo features a shield-like shape with the text 'EASER' and 'EASER' below it. A red arrow pointing downwards is visible on the top left corner of the device.	<ul style="list-style-type: none">• Energy Saver for RF Card

Encoder

Encoder

		<ul style="list-style-type: none">• Encoder for IC Card
		<ul style="list-style-type: none">• Encoder for RF Card
		<ul style="list-style-type: none">• Record-reader for RF card lock