RFID cabinet/locker/drawer/sauna/gym lock use 125khz EM Card PY-EM106-J

Technical parameters

battery life	Above 18000 times in normal
Scanning time	<0.1S
Working Voltage	DC 6v (4 segments 5 alkaline battery)
Temperature Range (using)	-40~+85°C
Card Distance	30 mm
lower-voltage directives	4.8V
operating humidity	RH (15 ~ 85)%
Quiescent current:	< 12 uA
Dynamic current	<200 MA

RFID Cabinet lock features:

- 1.Card type: EM Card, the inductive distance is more than 20mm.
- 2.Two open solution: single card solution and dual card solution
 3.Set up management card and guest card just on the cabinet lock but not need from the computer
 4.Sound and light indicate when it works, bule light shinging when low battery
- 5. Mortise will come back automaticly when there is obstruction and will indicate there is obstruction
- 6.Deadbolt function

Performance characteristics

- 1, Cast steel, as an organic whole construction, can plate out all sorts of colors, beautiful, solid, durable in use.
- 2,Full-automatic switch-box, without rotating handle, convenient, simple.
- 3, The strong electrical interference and it can work steadily.
- 4, Can use battery to supply power, with a low voltage alarm function

Advantages of our RFID Locker lock:

- 1. Friendly interface, easy handling
- 2. Integrated design, easy installation
- 3. Elegant, security and durable
- 4. strong electrical interference
- 5. Work steadily
- 6. EM card
- 7. Low voltage alarm function.
- 8. Convenient, simple.



