## electric cabinet lock support 125khz RFID ID/EM Card PY-EM107-Y

Specification:

.Card Type:  $\ensuremath{\mathsf{ID}}/\ensuremath{\mathsf{EM}}$ 

.Working Frequency:125KHz

.Power Supply: DC 6V, 4 x aa batteries

.Battery lifetime:more than 1 year.

.Current:Static Current≤5-10uA, Card Reading Current≤20mA,Lock Opening Current: about

300mA(last for 0.3s).

.Working temprature:-20~70 degree,humidity≤95% RH

.Low voltage indication: when the voltage is less than 3V, the lock will give a indication and the red

LED will light. At the same time, you can still open the lock for more than 20 times;

.Dimension:75\*40\*23mm

.Application Field: hotels, sauna centres, office cabinet door

