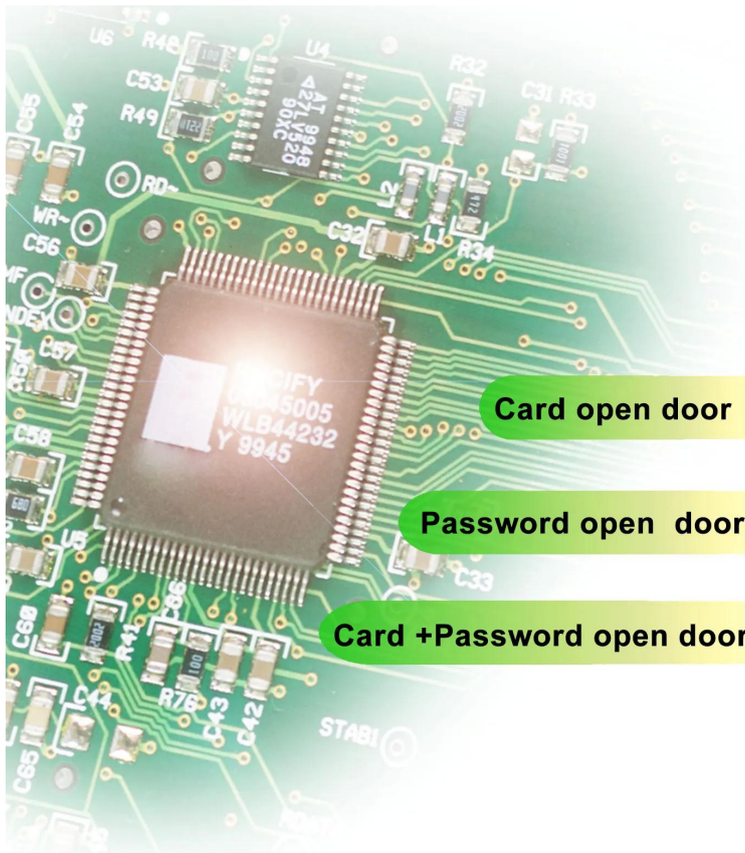


Lecteur de carte Em Rfid de proximité, contrôle d'accès bon marché, 125khz/13.56Mhz, lecteur de clavier de contrôle d'accès autonome



Card open door

Password open door

Card + Password open door



Single door access control keypad

1000 user capacity / 125KHz&13.56MHz optional/ WG output&input

Paramètre principal de l'EA-84

Nom du produit :	Prix bon marché porte unique, contrôle d'accès de sécurité Rfid autonome/claviers de porte	
Modèle:	EA-84C	EA-84D
Fréquence RFID :	CI (13,56 MHz)	ID (125 kHz)
Distance de lecture :	2 ~ 5 cm	
Capacité utilisateur :	1000 cartes	
Source de courant:	C.C 12 ± 10 % V	
Signal GT :	Entrée sortie	
Courant statique :	≤100mA	
Temps d'ouverture de la porte :	5s	
Température de fonctionnement:	0°C~60°C	
Humidité de travail :	0% ~ 95%	
Température de stockage:	0°C~60°C	

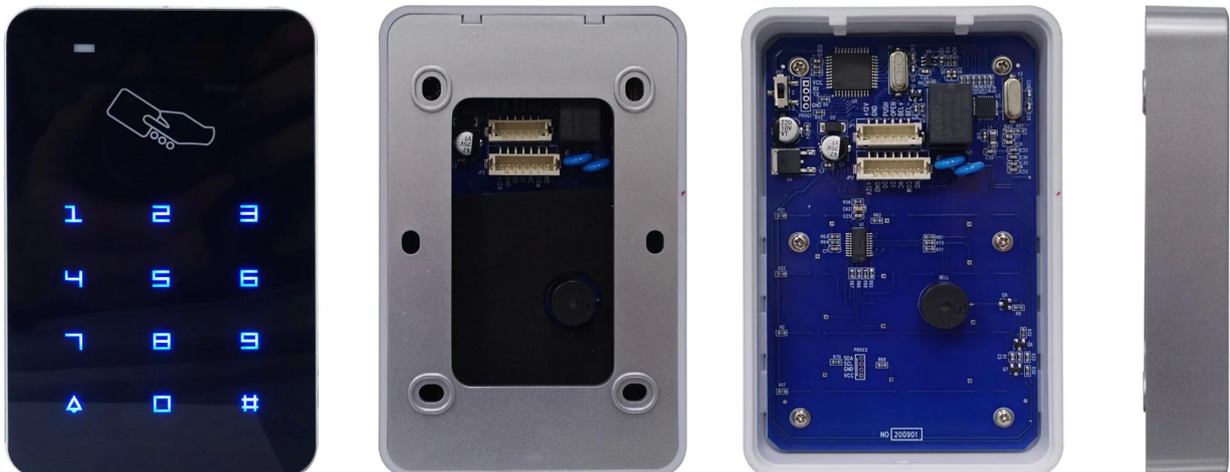
Dimension:	120x78x22mm (erreur \pm 3mm)
Matériau du boîtier :	PC
Couleur:	Avion noir et cadre argenté
Poids:	0,5 kg

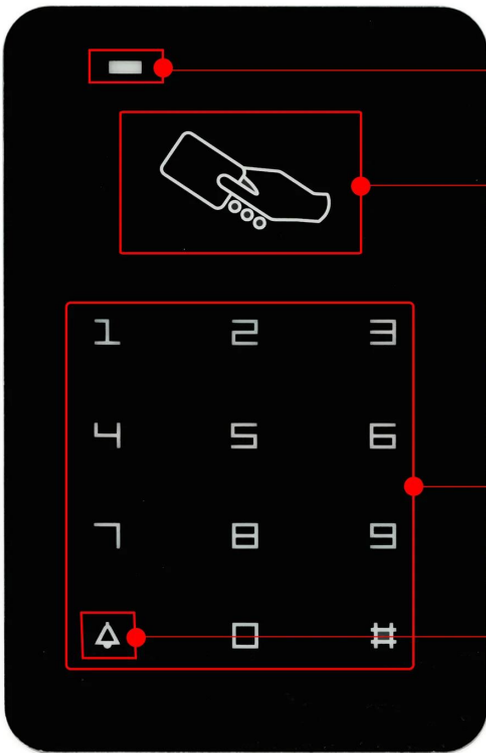
Quelles sont les caractéristiques de l'EA-84 ?

Size



Appearance





Indicator light

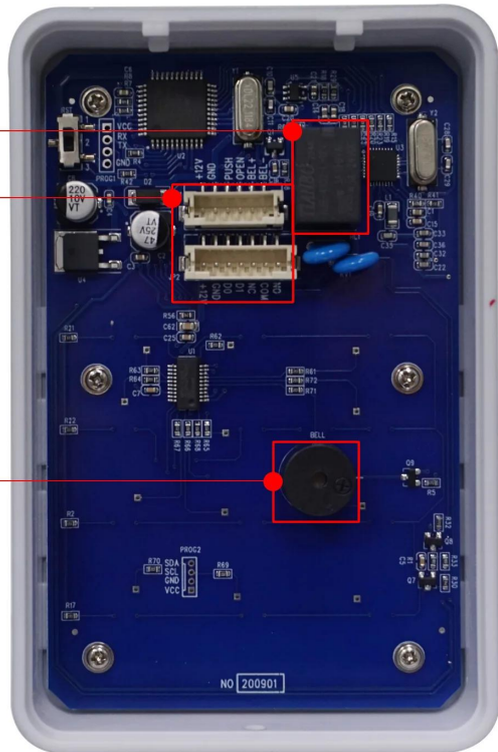
Card reading area

Input keyboard

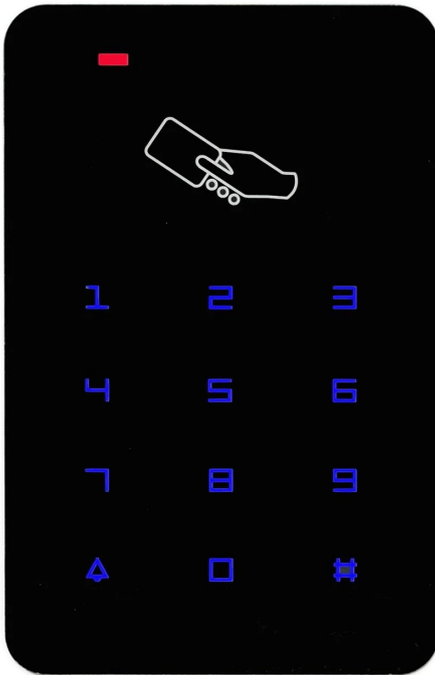
Door bell button

Relay
Wire port

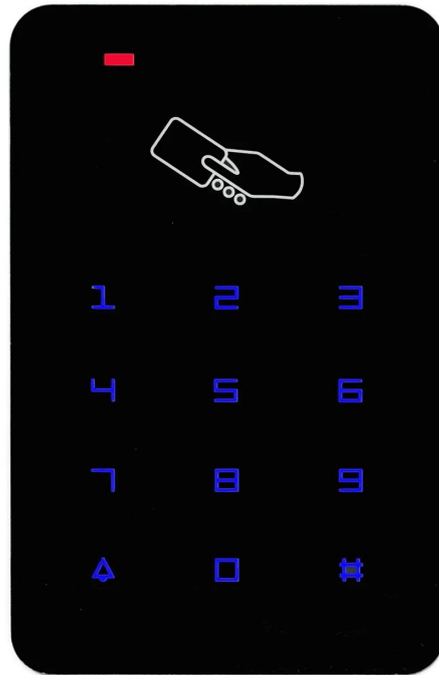
Buzzer



13.56MHz/125KHz optional

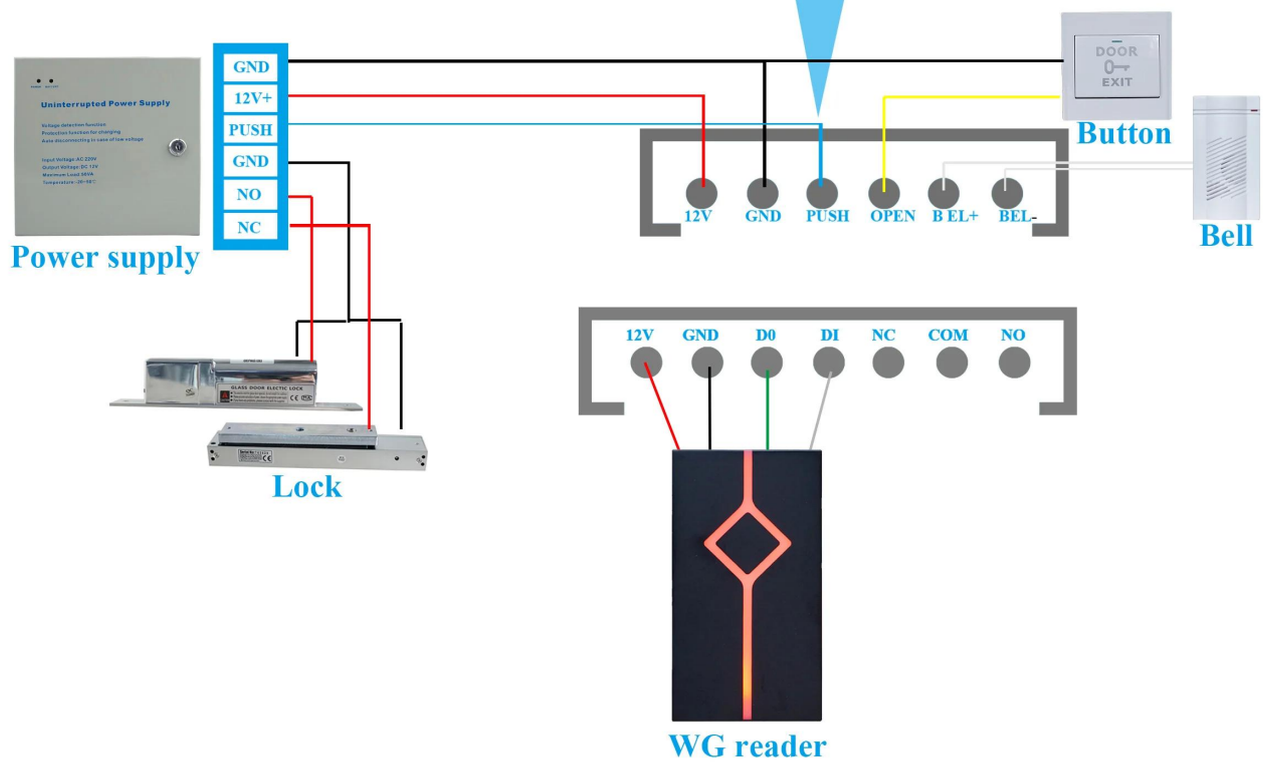
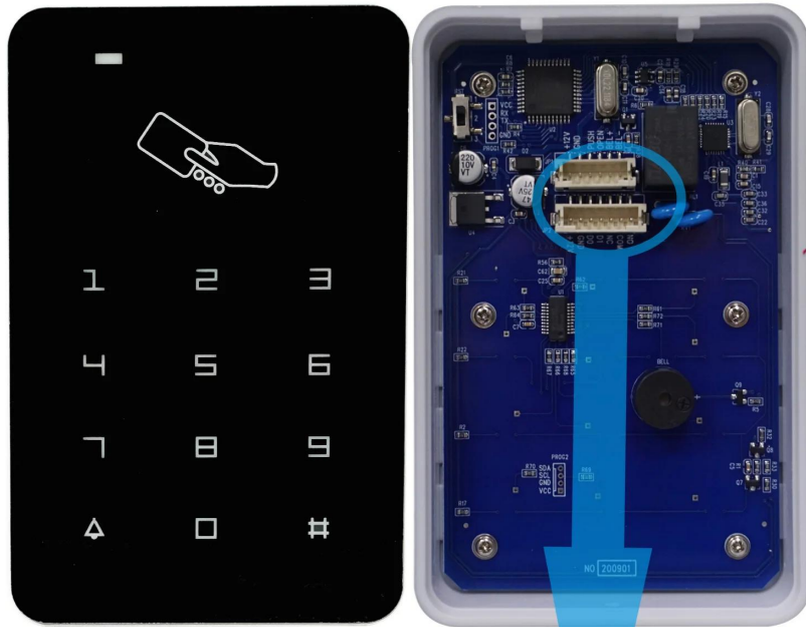


EA-84C:13.56MHz



EA-84D:125KHz

Working diagram



Where to use?



Home



Office



Laboratory

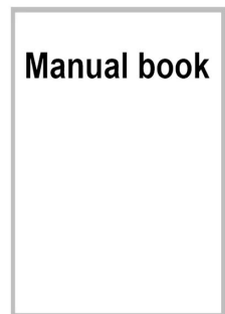
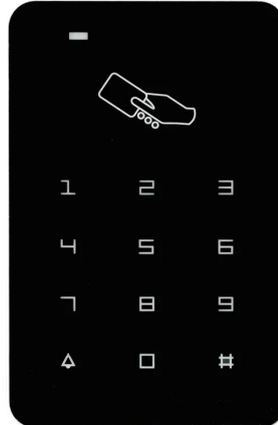
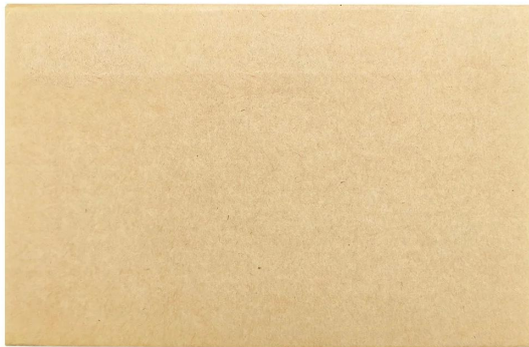


Hospital

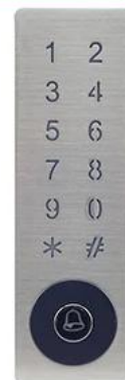
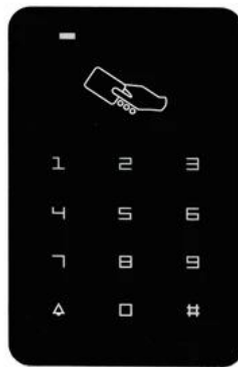


Machine room

Packing list



Et pourquoi pas un autre choix ?



SMQT show



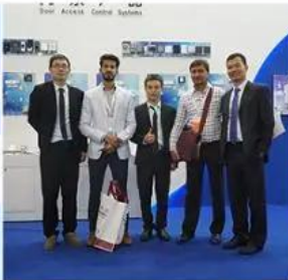
Team



Factory



Certificate



2011 Brazil Fair



2012 shen yang Fair



2013 Jinan Fair



2013 Shenzhen Fair



2017 Shenzhen Fair



2012 shen yang Fair



2013 shen yang Fair



2013 Shenzhen Fair



2015 Shenzhen Fair