

Clavier de contrôle d'accès à porte unique, 125Khz/13.56Mhz, lecteur de clavier RFID pour contrôle d'accès



Single door access control keypad

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

Paramètre principal du MQ-103

Nom du produit :	Clavier de contrôle d'accès à porte unique, 125Khz/13.56Mhz, lecteur de clavier RFID pour contrôle d'accès	
Modèle:	MQ-103C	MQ-103D
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	
Contribution du GT :	Soutien	
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:	86x86x20mm (erreur ± 3mm)
Matériau du boîtier :	PC
Couleur:	Avion noir et cadre argenté
Poids:	0,5 kg

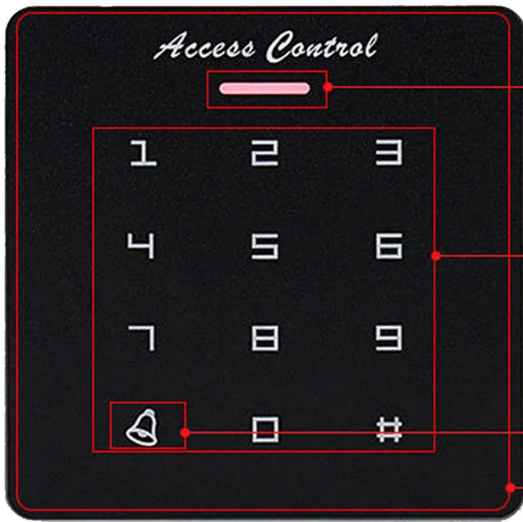
Quelles sont les caractéristiques du MQ-103 ?

Size



Appearance





Indicator light

Input keyboard

Door bell button

Card reading area



Wire port

**Relay
Buzzer**

13.56MHz/125KHz optional

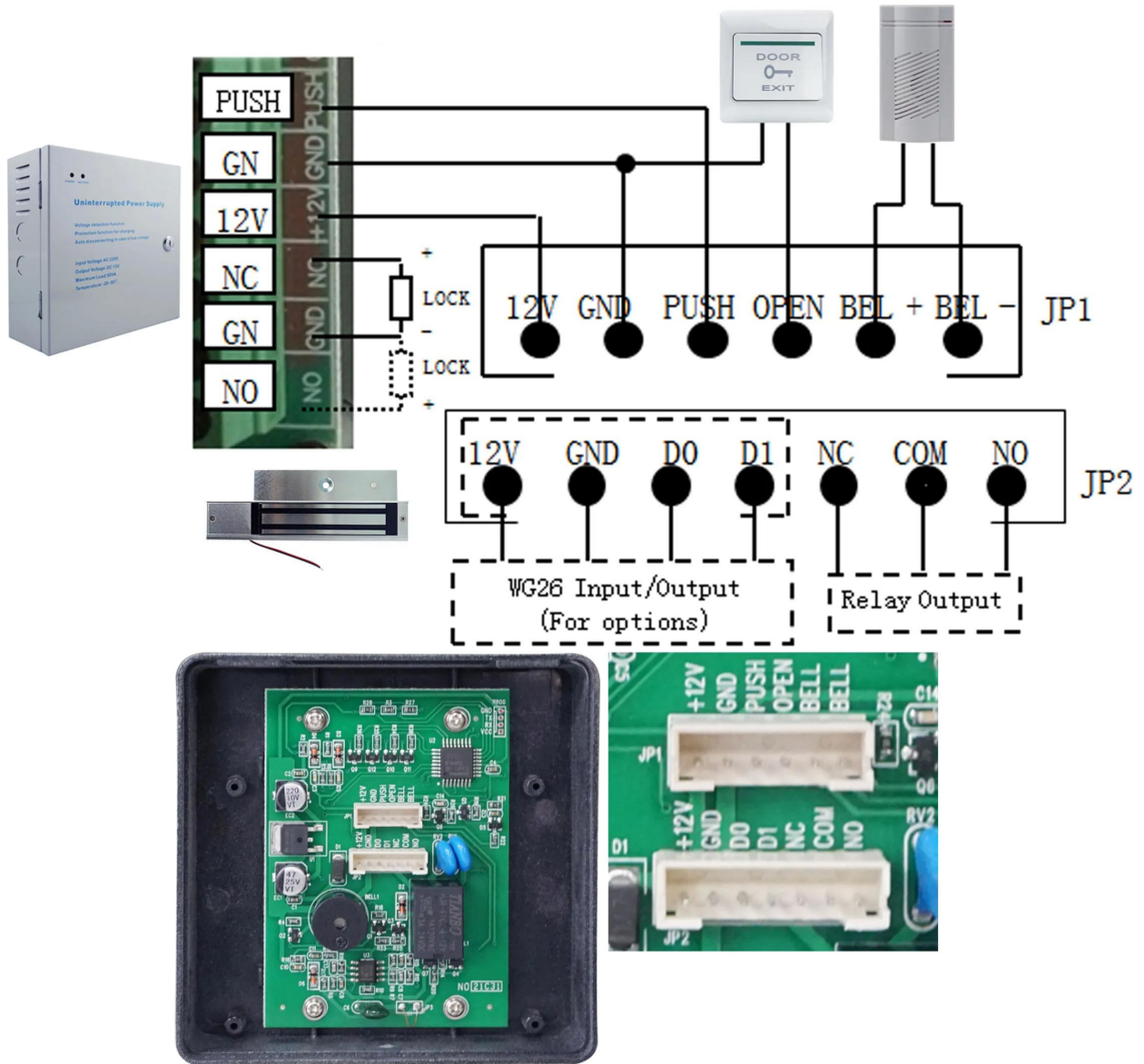


MQ-103C:13.56MHz

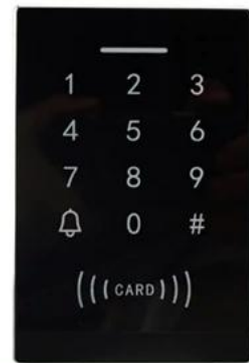


MQ-103D:125KHz

Wire diagram



Et pourquoi pas un autre choix ?



SMQT show



Team



Factory

CERTIFICATE OF CONFORMITY

Certificate No. : BKC-17060330C

Certificate of Conformity

Applicant: SHENZHEN MINGQIAN TECHNOLOGY CO., LTD.
Room 403, Building D, Linyuan Technology Park, Longhua New District, Shenzhen, China

Manufacturer: SHENZHEN MINGQIAN TECHNOLOGY CO., LTD.
Room 403, Building D, Linyuan Technology Park, Longhua New District, Shenzhen, China

Trademark: SMQT

Product: Emergency Push Button

Model No.: EN-127A, EB-127B, EB-128, EB-128A, EB-1300, EN-1301, EB-130A, EB-130B, EN-130C, EB-130W, EP-131, EP-131A, EP-131B

Test Standard: EN 60300-3-2:2015
EN 60300-3-3:2015
EN 60300-3-10:2015

The certificate of conformity is based on an evaluation of a sample of the above mentioned products. It does not imply an assessment of the whole production. It is possible to use CE marking to demonstrate the compliance with the EMC Directive 2014/53/EU. It is only valid in connection with the test report number: BKC-17060330C.

CE mark and QR code.

Shenzhen BKC Testing Co., Ltd.
G/F, Building 2, Zhaohang Industrial Park, Xixiang Street, Longgang District, Shenzhen, Guangdong, China. Tel: 4000-875-382. 0755-23825041. Email: shq@bkc.com.cn. Certificate Query: http://www.bkc.com.cn

Certificate of Conformity

Certificate Number: 04.02000850C

Applicant: SHENZHEN MINGQIAN TECHNOLOGY CO., LTD.
Room 403, Jinhua Business Center Qinghai Road Longhua New District, Shenzhen, China

Manufacturer: SHENZHEN MINGQIAN TECHNOLOGY CO., LTD.
Room 403, Jinhua Business Center Qinghai Road Longhua New District, Shenzhen, China

Product: Access Control Camera

Brand Name: SMQT

Model No.: MF-1006A, MF-1006B, MF-1006, MF-1007, MF-1007, MF-1001, MF-1002, MF-1003

Test Standard: EN 60601-1:2006/AC:2011
EN 61010-2-2:2010, EN 61010-4-3:2014, EN 61010-4-2:2012, EN 61010-4-2:2014/A1:2015, EN 61010-4-2:2014/C2:2016, EN 61010-4-2:2015, EN 61010-4-1:2010

The EUT described above has been tested by us with the listed standards and found in compliance with the relevant EMC Directive 2014/53/EU. It is possible to use CE marking to demonstrate the compliance with this EMC Directive. It is only valid in connection with the test report number: 04.02000850C.

CE mark and QR code.

Certificate of Approval

Certificate No.: 1706033000C

Issued to: SHENZHEN MINGQIAN TECHNOLOGY CO., LTD.

Product: Emergency Push Button

Model No.: EN-127A, EB-127B, EB-128, EB-128A, EB-1300, EN-1301, EB-130A, EB-130B, EN-130C, EB-130W, EP-131, EP-131A, EP-131B

Beijing Zhongheng Hengchang Certification Co., Ltd.

Certificate of Compliance

Certificate Number: BCTC-5484213

Applicant: SHENZHEN MINGQIAN TECHNOLOGY CO., LTD.
ROOM403 BUILDING D, Linyuan Technology Park, Longhua New District, Shenzhen, China

Manufacturer: SHENZHEN MINGQIAN TECHNOLOGY CO., LTD.
ROOM403 BUILDING D, Linyuan Technology Park, Longhua New District, Shenzhen, China

Product: EMERGENCY BREAK GLASS SWITCH

Trademark: EIS

Model No.: EB-110, EB-115, EB-114, EB-113

Test Standard: EN60300-3-2:2015, EN60300-3-3:2015, EN60300-3-10:2015, EN60300-3-10:2015, EN60300-3-10:2015

The EUT described above has been inspected by us and found in compliance with the covered RoHS Directive 2011/65/EU. It is only valid in connection with the file number: BCTC-1602213.

RoHS mark and QR code.

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

.....