

2020 SMQT 门禁系统 门禁系统 门禁系统 RFID 门禁系统 门禁系统



门禁系统 门禁系统 MQ-360S

产品:	2020 SMQT 门禁系统 门禁系统 门禁系统 RFID 门禁系统 门禁系统 门禁系统 门禁系统 门禁系统 门禁系统 门禁系统
产品型号:	MQ-360S
供电电压:	DC 12V
门禁系统 门禁系统 门禁系统:	门禁系统 WeChat 门禁系统
门禁系统 门禁 QR:	COMS
门禁系统 门禁 QR:	> 80 门禁
门禁系统 门禁 QR:	<0.01s
门禁系统 门禁系统 门禁:	20000
门禁系统 门禁系统 门禁系统:	门禁系统 门禁系统 门禁 :门禁系统 门禁 门禁系统 门禁系统 门禁系统 :门禁系统 门禁系统
门禁系统 门禁 RFID:	IC (13.56MHZ)
门禁系统 门禁系统:	3 ~ 10CM
尺寸:	114 * 74 * 21 (mm)
重量:	0.15KG

OEM:



MQ-360S

Size



Appearance



RFID Card & WeChat Mini Program Open door



QR code display window
Long press to send (call WeChat)
Users can also send screenshots to guests.

有效期/次:2018-02-27 22:46/不限

QR code validity period and frequency hint



Set the effective time and number of QR codes
(1 minute to 24 hours, default 10 minutes unlimited)

Set the effective times of QR codes
(1~9 times, 0 is unlimited, default is not limited)

Click to regenerate the QR code as above setting

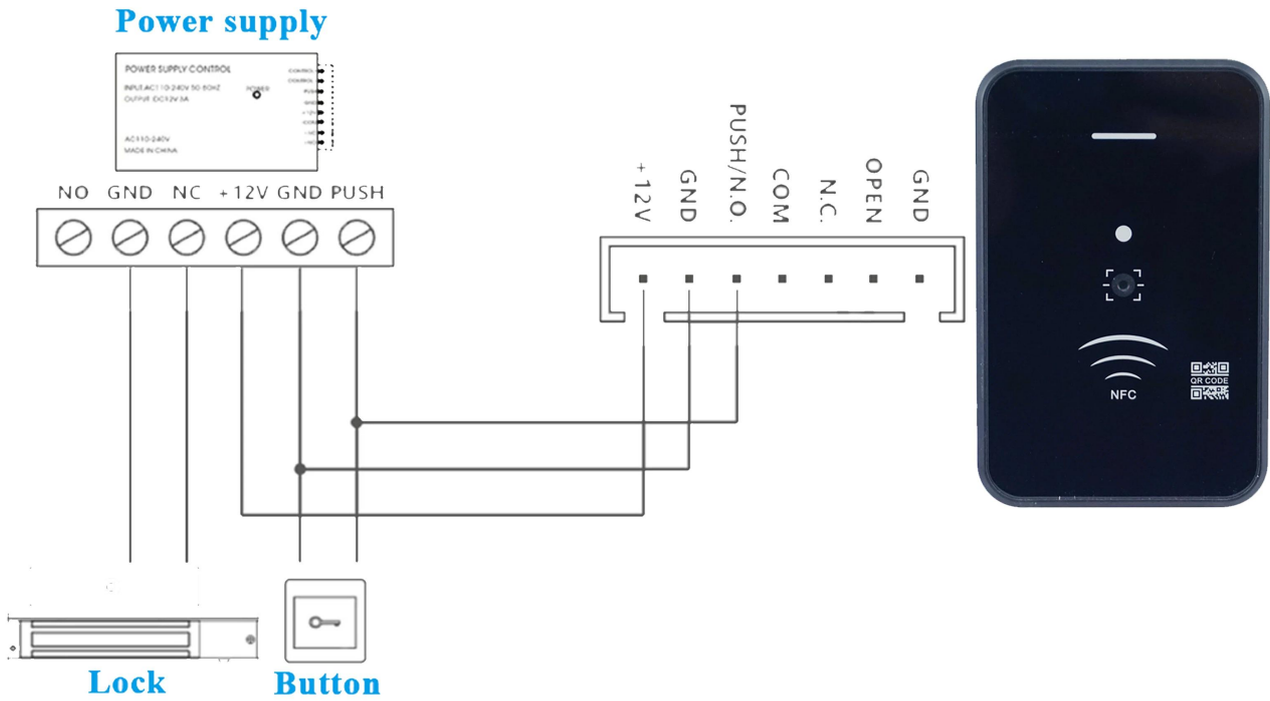
Click to display the user ID number

After the user's mobile phone WeChat added "QROPEN" applet, click "Register" to display the user card number (8-digit decimal) generated by the applet by default. The card number is fixed for a long time.

Each time the user uses it, just click "Open Code" to display a 10-minute valid QR code. Then, after brushing the code on the access control, the access control will identify the user's card number, timeout or super time. After that, the access control will not be accepted. The user applet card number is fixed and will not change with the change of the QR code.

When a guest visits, the user opens the "open code" and sets the effective time and number of the QR code. Click "Generate QR Code" to refresh a QR code immediately. The QR code does not need to be authorized again! After the user takes a screen shot, they use the online chat software such as WeChat to send the guest, and the guest can open the door within the set time and number of times.

Wire diagram



Applicable place



Suitable for all kinds of indoor single door access control system

□□□□ □□□□ □□ □□□□

