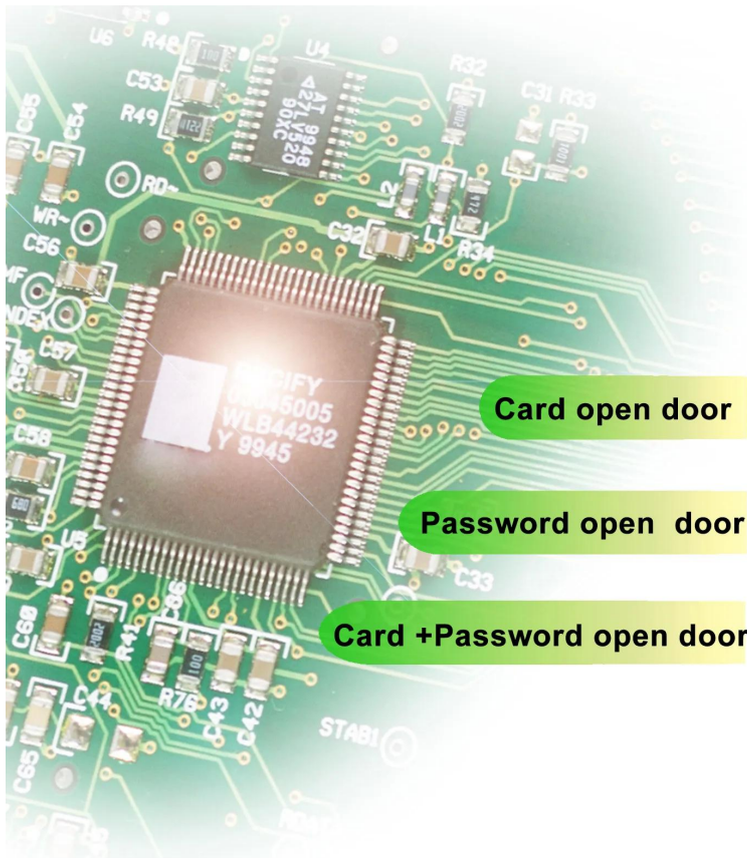


## 1000 usuários chave/senha da tela de toque 125khz/13.56mhz rfid leitor de controle de acesso de porta única



### Single door access control keypad

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

#### Parâmetro principal do MQ-104

Nome do Produto:	Preço barato controle de acesso de segurança Rfid autônomo de porta única/teclados de porta	
Modelo:	<b>MQ-104C</b>	<b>MQ-104D</b>
Frequência RFID:	<b>CI (13,56 MHz)</b>	<b>ID(125 Khz)</b>
Distância de leitura:	2~5cm	
Capacidade do usuário:	<b>1000 cartões</b>	
Fonte de energia:	CC 12±10% V	
Resultado do GT:	<b>Sim</b>	
Corrente estática:	≤100mA	
Tempo de abertura da porta:	5s	
Temperatura de trabalho:	0°C~60°C	
Umidade de trabalho:	0%~95%	
Temperatura de armazenamento:	0°C~60°C	
Dimensão:	<b>116x74x21mm (erro ± 3mm)</b>	

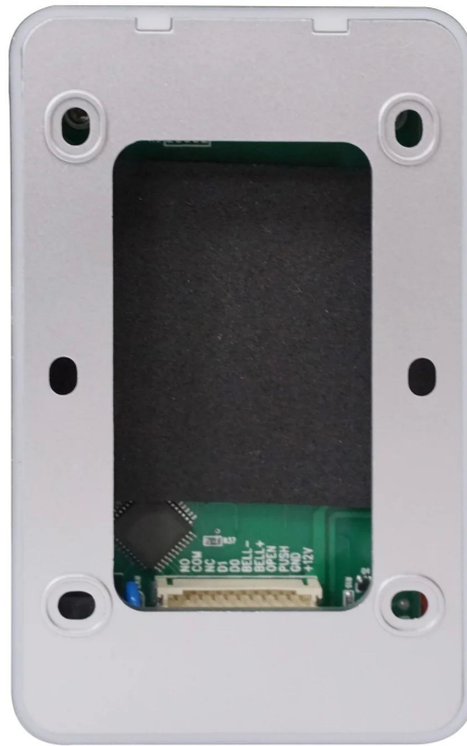
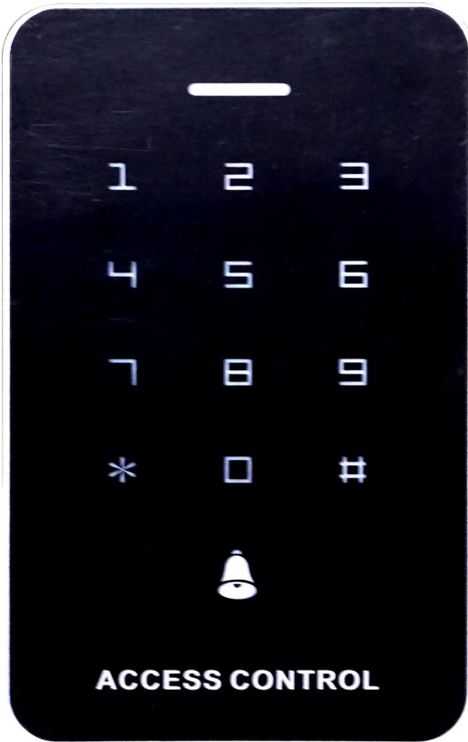
Material da carcaça:	PC
Cor:	Avião preto e moldura prateada
Peso:	0,5 kg

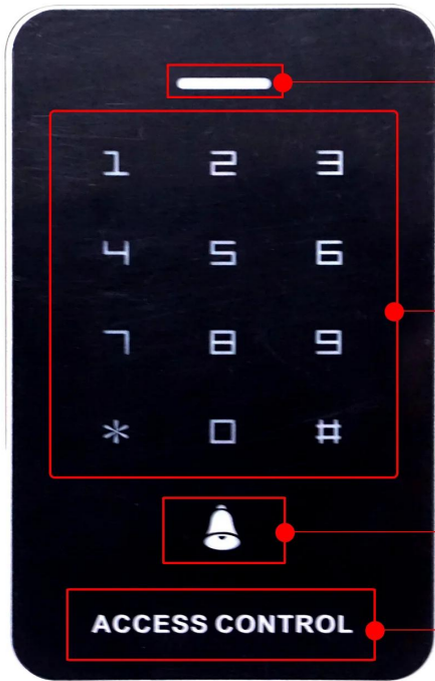
### Quais recursos o MQ-104 tem?

## Size



# Appearance



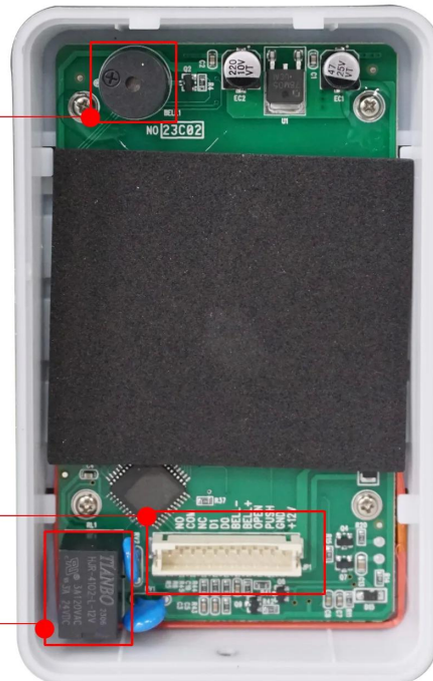


**Indicator light**

**Input keyboard**

**Door bell button**

**Card reading area**



**Buzzer**

**Wire port**

**Relay**

# 13.56MHz/125Hz optional

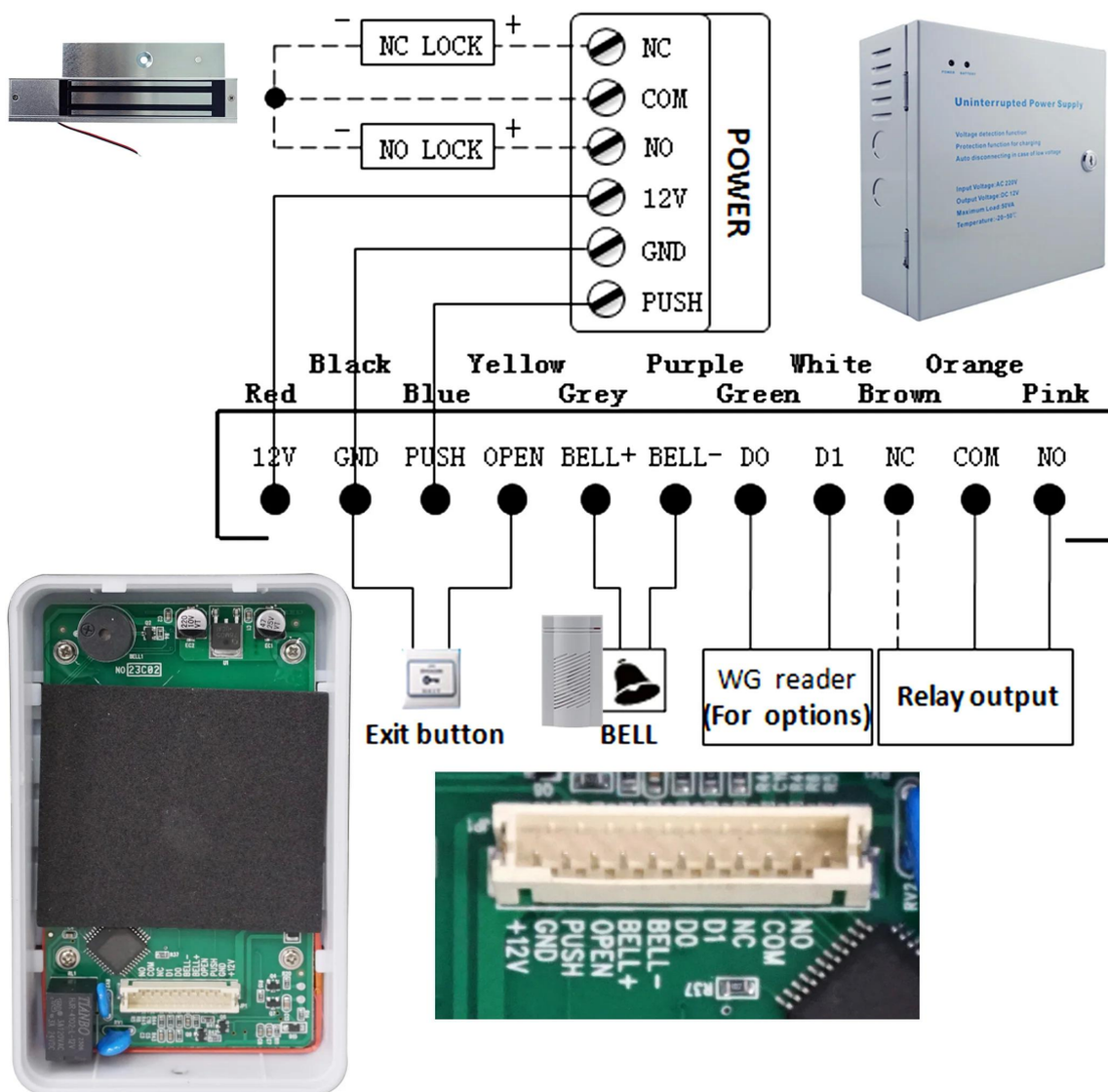


**MQ-105C:13.56MHz**



**MQ-105D:125KHz**

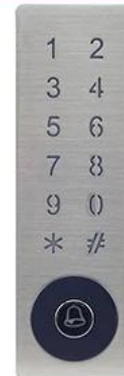
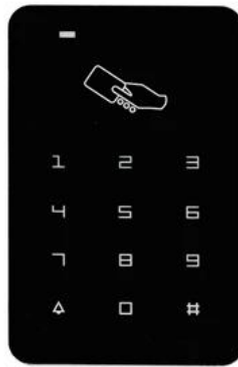
# Wire diagram



# Packing list



## Que tal outra escolha?



# SMQT show



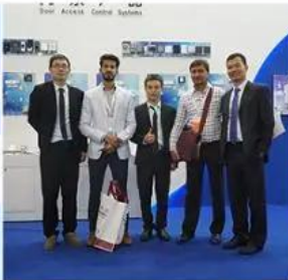
Team



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