

**DC12V 5A Выход AC100V 260V Вход Защитная дверь Контроль доступа
Источник бесперебойного питания Модель TA-208CK-D OEM Марка З
светодиода**



Основной параметр ТА-208CK-Д

Имя:	DC12V 5A Выход AC100V 260V Вход Защитная дверь Контроль доступа Источник бесперебойного питания Модель ТА-208CK-Д OEM Марка З светодиода
Модель:	ТА-208CK-Д
Размер:	212×172×70(мм)
Входное напряжение:	100-260 В переменного тока
Входная частота:	50-60 Гц
Выходное напряжение:	12 В постоянного тока
Выходной ток:	5A
Выходная мощность:	50 Вт
Точность выходного напряжения:	1%
Задержка выхода:	Защита от короткого замыкания и перегрузки
Реле времени:	0~15 секунд регулируется
Подходит для:	Система контроля доступа к одной двери или домофонная система домофона

Порт резервной батареи: Поддержка подключения резервной батареи

Двусторонняя печатная плата

Материал: Трансформатор из чистой меди

Металлический корпус

Температура окружающей среды: от -30°C до 60°C

Гарантия: 1 год

Какие особенности TA-208CK-D есть?

Appearance

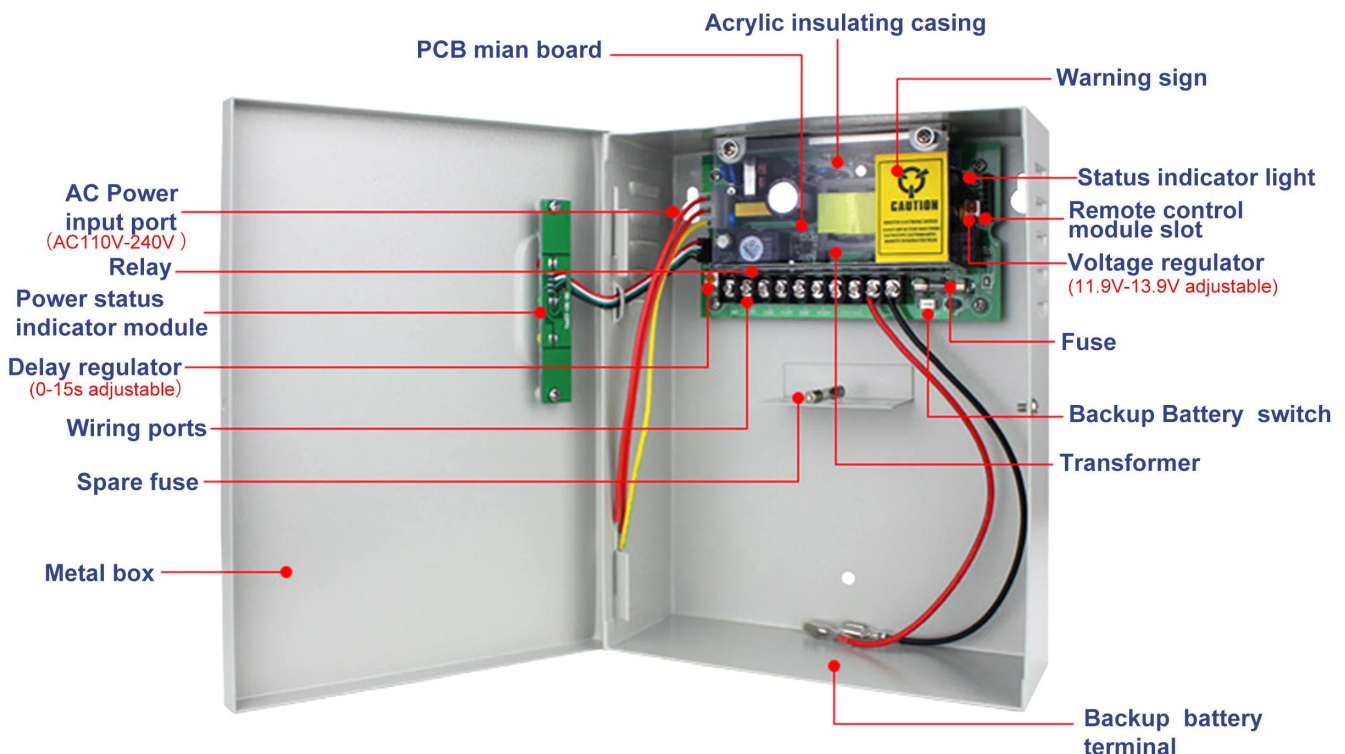


Size

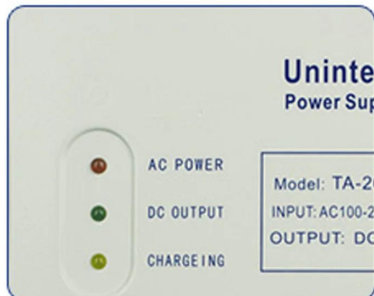


:mm

Inside specification



Power status indicator light



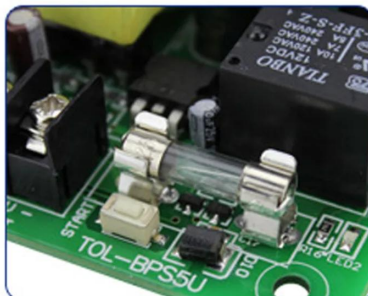
It clearly displays the power usage status and the battery charging status.

High quality main board



By utilizing SMT technology, the quality of the power supply becomes more reliable and stable.

Backup Battery charging protection



The battery start button provides protection against overcharging, over-discharging, and reverse polarity.

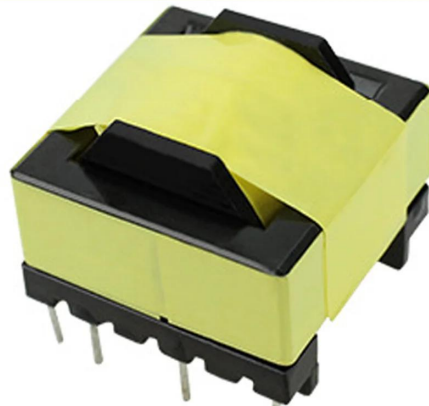


01 Metal Box Housing

Standard heat dissipation and ventilation design, fully metal construction, ensuring excellent heat dissipation and interference shielding capabilities. The box cover is detachable and fastened with clips, making it suitable for applications with limited installation space. The interior of the box features two gourd-shaped hanging holes and three screw holes for top-mounted components.

02 All-copper transformer

This 50W high-power transformer boasts high efficiency, providing sufficient output to power one access control controller, two electric padlocks, or two 280-kilogram magnetic locks simultaneously without any issues.



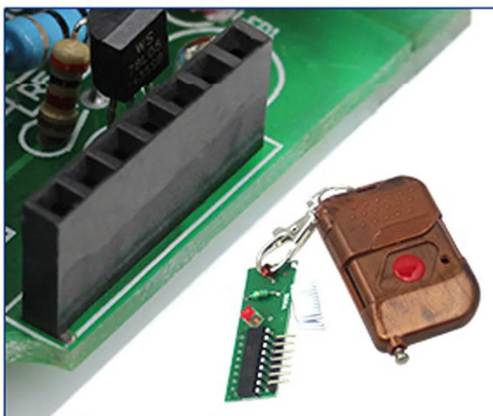
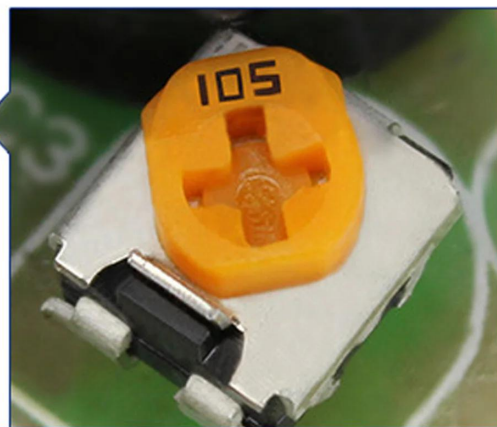


03 High Quality Main Board

Excellent waveform quality, free from high-frequency ripple interference; relay design is also included.

04 Time Delay Adjustment

The delay between power output and activation can be adjusted to range from 0 to 15 seconds.

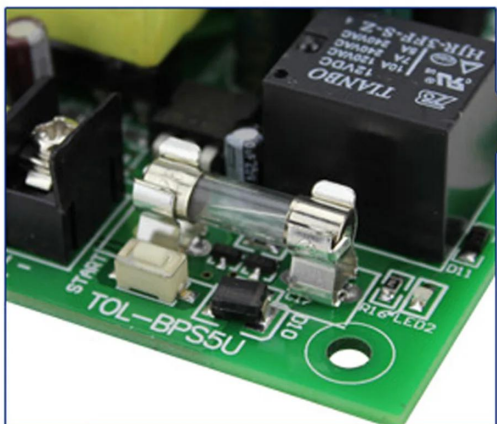
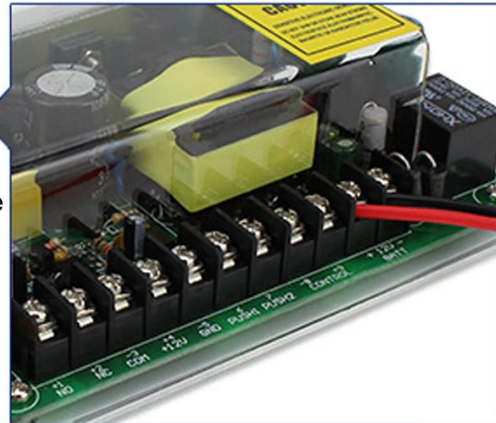


05 Remote Control Module Slot

The access control power controller is equipped with a slot for the remote control unlocking module. You can insert the remote control module into this slot to unlock the door with just one button.

06 External Connection Ports

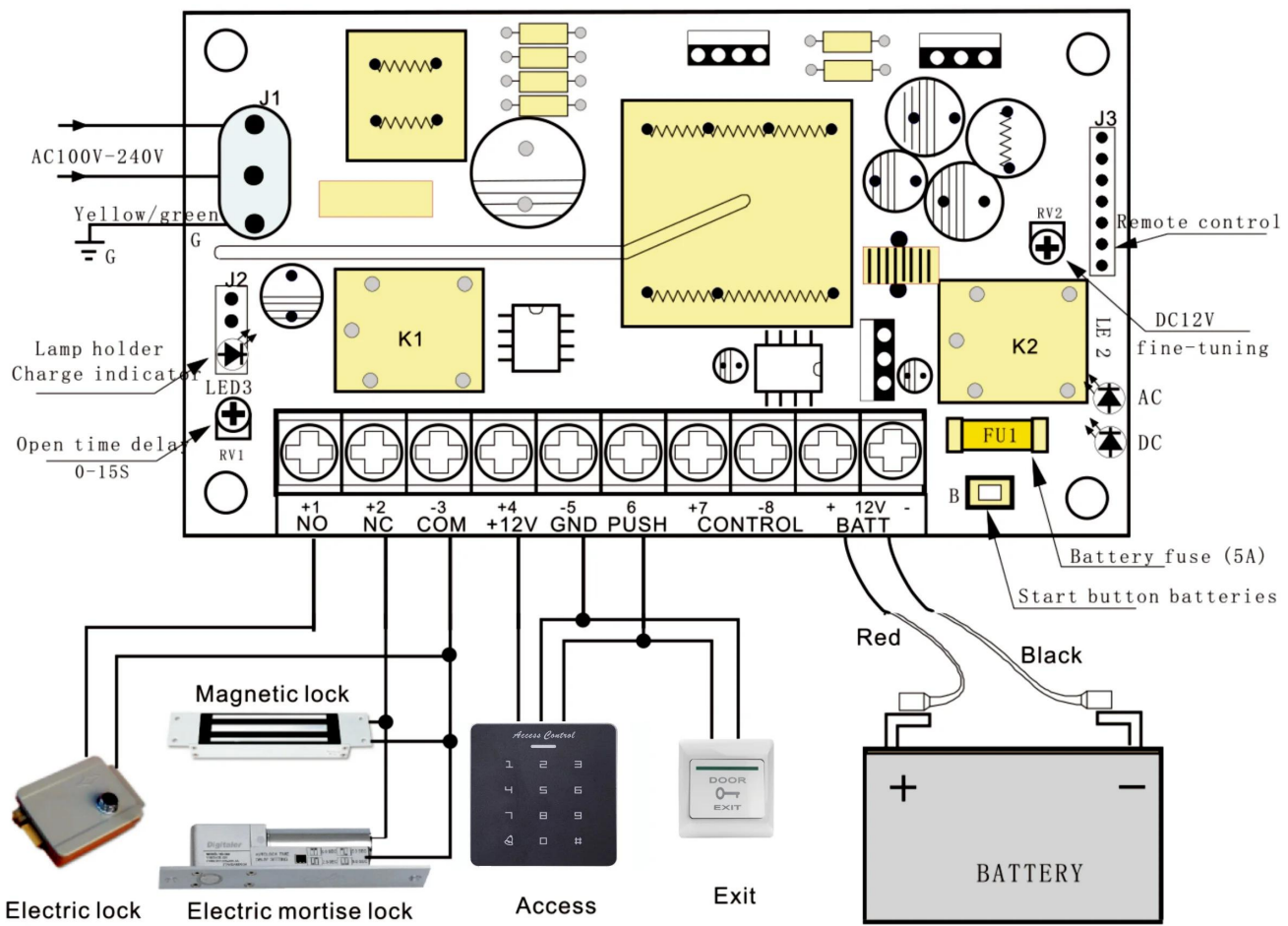
External connection ports facilitate wiring and make them easy to use, thus saving installation time.



07 Battery Charging Protection Function

When the voltage of the battery drops to 9.5V, the circuit will automatically disconnect the battery in order to protect it as well as the data stored in the access control device. When the battery voltage rises to 13.5V, the circuit will again automatically disconnect the battery to prevent overcharging, thereby significantly extending the battery's lifespan.

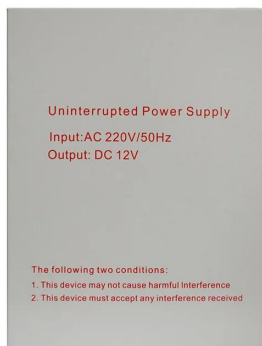
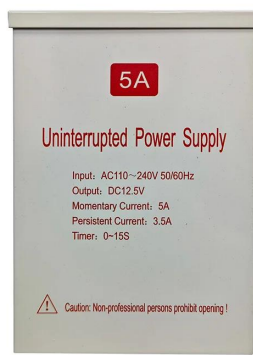
Wiring diagram



Packing



Как насчет другого выбора?



SMQT show



Team



Factory

CERTIFICATE OF CONFORMITY

Certificate of Conformity

Applicant: SHENZHEN MINGQIAN TECHNOLOGY CO., LTD.
Room 408, Building D, Beilatu Technology Park, Longhua New District, Shenzhen, China

Manufacturer: SHENZHEN MINGQIAN TECHNOLOGY CO., LTD
Room 408, Building D, Beilatu Technology Park, Longhua New District, Shenzhen, China

Trademark: SMQT

Product: Emergency Push Buttons

MN: ED-127A, ED-127B, ED-128, ED-128A, ED-130B, ED-130L, ED-129A, ED-129B, ED-129C, ED-129W, BT-07, BT-28,

Test Standard: EN 61000-3-2-2014

EN 61000-3-3-2014

EN 61000-3-11-2014

EN 65000-2014+AC:2015

The certificate of conformity is based on an evaluation of a sample of the above mentioned products. The samples have been taken from the batch of the whole production. It is possible to use CE marking to demonstrate the compliance with this EMC Directive 2014/30/EU. It is only valid in connection with the test report number: BKC-1700030200.



Shenzhen BKC Testing Co., Ltd.
6/F, Building 3, Zhoodong Industrial Park, Nanshan Street, Longgang District, Shenzhen, Guangdong, China Tel:4000-875-382 0755-33252041 Email: info@bkc-test.com http://www.bkc-test.com

Signature:

Date: Jul 04, 2017



