

● Parameter

SMQT®

| | |
|-----------------------------------|--|
| Dimensions | 205L * 165W * 74H (mm) |
| The output voltage | DC12V |
| Output current | 5A |
| Output Power | 60W |
| Delay setting | 0 ~ 15S |
| Specially designed | Double-pane glass, copper transformer, steel shell |
| security function | Short circuit protection, anti-jamming |
| Scope | Access control, building, door button can be accessed, buildings may unlock signal |
| Can be accessed by backup battery | 12V 7AH |

● Introduction

SMQT®

Can reduce the load of access controller, save project wiring, reducing failure risk.

Let NC / NO ☒ Output, can control various types of electric locks. Set time delay control circuit, lock time can be in 0-10 seconds, set open button input, can directly open the electric lock.

Automatic protection function, when the power short circuit accident occurs, the power is automatically disconnected temporarily or blown fuse.

Can be accessed battery can continue to supply after a power outage.

Suitable for building intercom, access control various entrances and exits.

The dc power supply 12v use with the access control system,door phone system.It with the led power supply and metal box.

● Dimesion Picture

SMQT®



● Installations

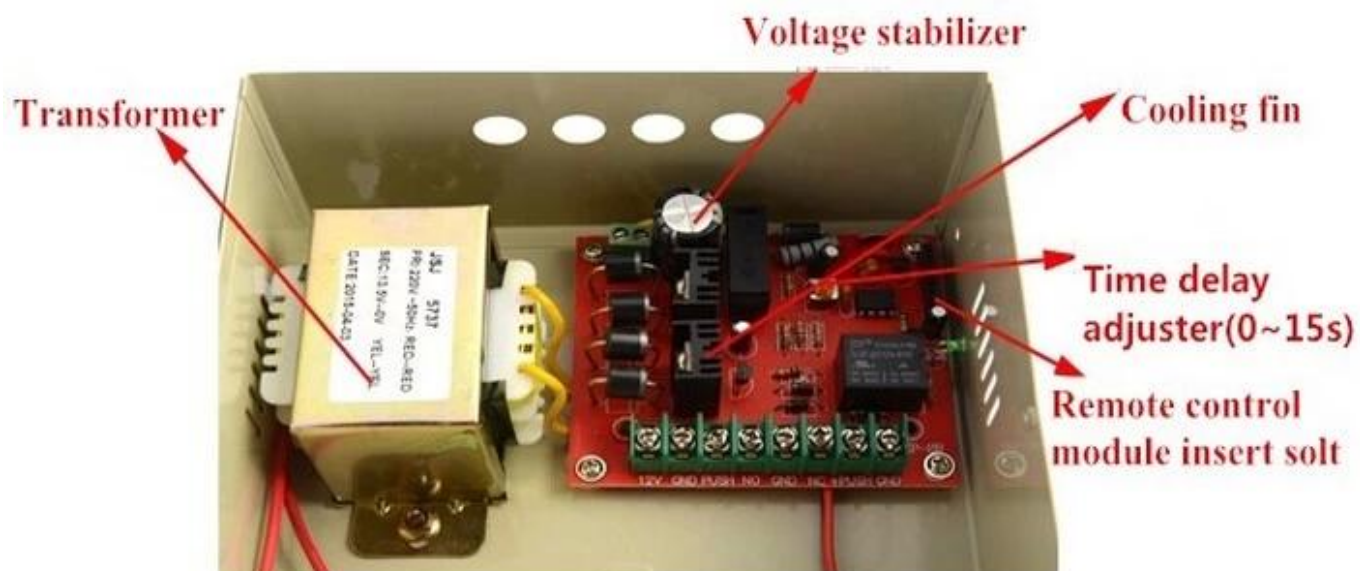
SMQT®



● Features

SMQT

- Set up automatic protection function, built-in fuse
- With a charge-discharge circuit, after power can continue to supply
- Outstanding feature is the constant output voltage for the electronic devices are more stable job to provide protection
- Can reduce the load of access controller, save project wiring, reducing failure risk



● Packing list

SMOT



| | |
|------------------------|----------------------|
| Qty | 10 / box |
| Packing Specifications | 50L * 41W * 26H (cm) |
| Packing weight | 25Kg |

● Office

SMQT



● Exhibitions

SMQT

2011 Brazil Fair



2012 Shenyang Fair



2013 Jinan Fair



2013 Shenzhen Fair



.....

2012 Shenyang Fair



2013 Shenyang Fair



2013 Shenzhen Fair



2015 Shenzhen Fair

