

## **SMPS1260 Electronic Lock Power Supply**

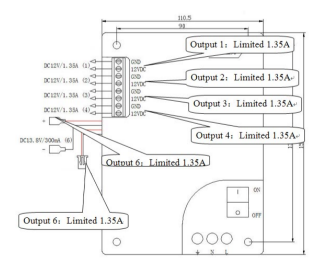


SMPS1260 Electronic Lock power

## **Features**

- AC input fuse
- DC output Insurance
- DC output voltage regulator
- Backup battery connector
- Six outputs
- High output current

## **Description**



SMPS1260 is an input voltage of 100-240V, output current 12VDC/6A Switching Power Supply, input with a reliable antisurge, lightning, overcurrent protection circuit; 12VDC including 5 groups output, each group comes with self-recovery insurance, can guarantee a reliable running when one group encounter overcurrent or short circuit, overcurrent fault, does not affect other group output; and extra group 13.8V/300mA battery float voltage is output for maximum battery backup 12V/7AH charge; city power and battery backup is seamless handover, ensuring the system can continue to use simultaneously when city power cut off. At the same time, provide a reliable power supply protection circuit to prevent battery discharge, when the backup battery voltage is lower than 10.8V, output will cut off automatically.

## **Specifications**

Input Voltage: 100-240VACOutput Voltage: 9-16VDC,

Output Current: Single Line: 1.35A,

Total Output: 6A

Demension: 110.5mm (W) x 152mm

(H) x 45mm (D)



Tel: (86)755-8829 9009 Fax: (86)755-8829 9004 Website: www.keyking.net