

Input voltage range, small size, high reliability, electromagnetic compatibility, efficiency, protection function, with remote control door, electric lock on the temperature (as compared with the frequency power) greatly reduced.

Features:

Input voltage: 110 ~ 240V AC;

Input Frequency: 50 ~ 60Hz;

Output voltage: DC12V;

Output Current: 3A;

Output voltage trim range: ± 10% ~ ± 15%;

Load:

1% typical;

Output stability:

0.5% typical;

Ripple and noise:

1%, peak to peak (100mVpp typical);

Insulation voltage:

Junior / sub-polar inter-
1500V AC, primary / shell
between 1500V AC, sub-
polar / shell between 500V
AC;

Hold Time: full load
typically 20ms;

Operating temperature:

-20 ~ +65 °C;

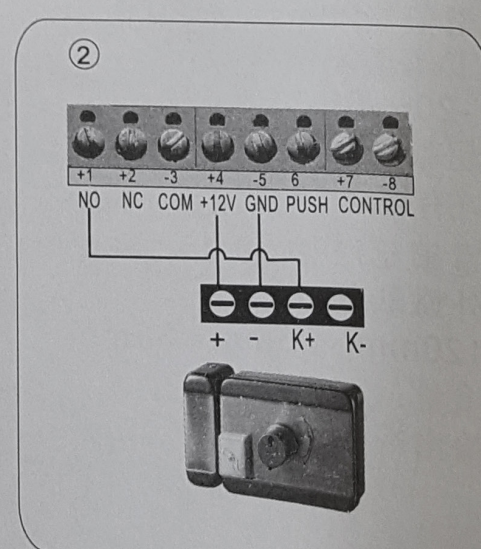
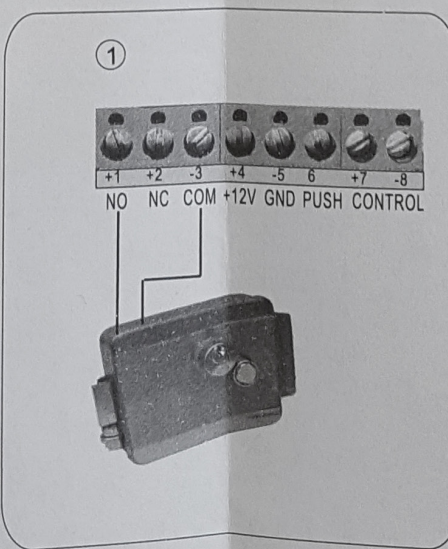
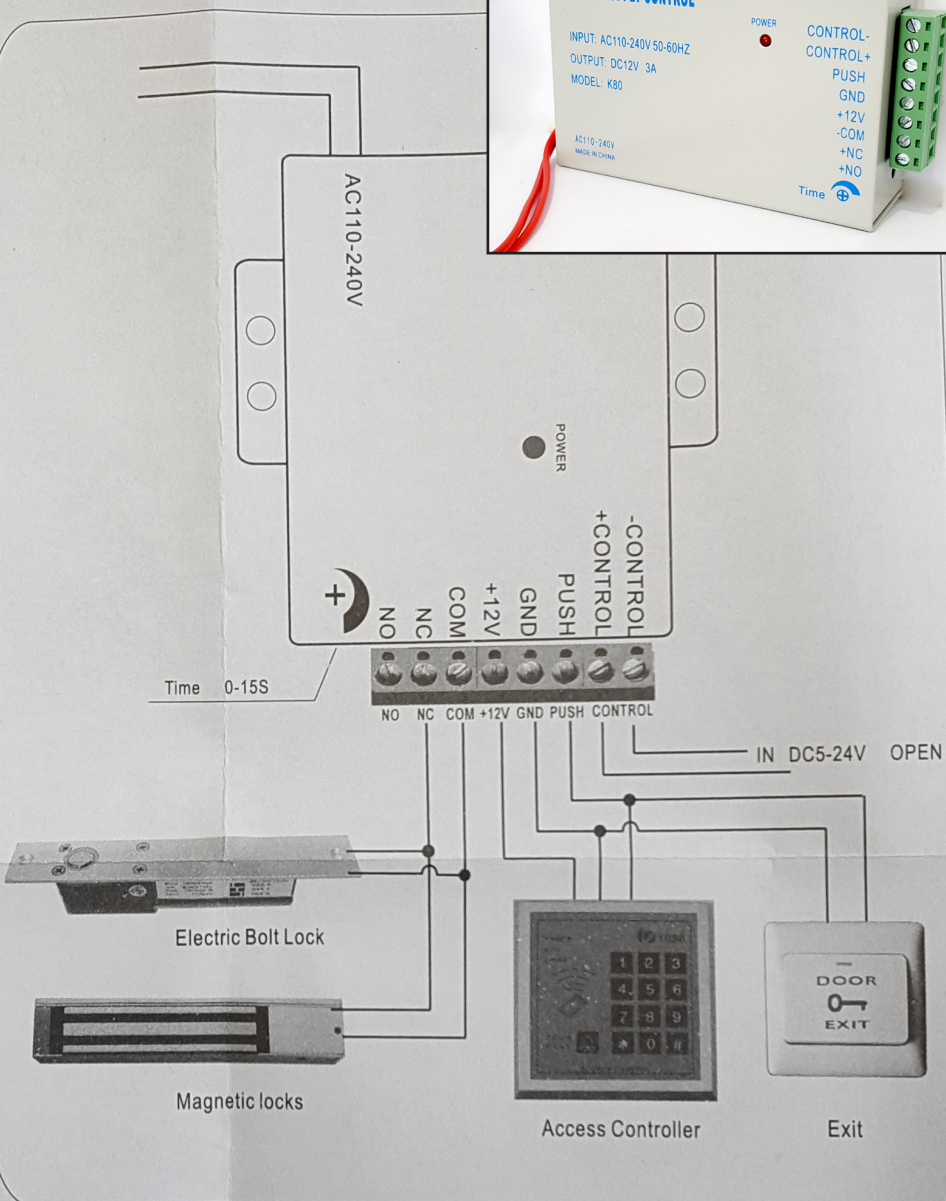
Overload protection: All
outputs in a short circuit,
overload are protected;
power output of 0-15
seconds delay locks;

Outer steel case size:

120mm × 95mm × 38mm

Weight: 315g

Output terminal wiring



Attention! then electronically controlled lock must be transferred to 0 seconds delay, to prevent burning of electric locks