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- 1 : COM 點 點, 點點點點 點 點, 點 點點 點 DC12V, 點點 點 點 點 (0-15 點 點, 點, 3 點 點);
- 2 : NC 點點 點 COM 點點, 點點點點 點 點 DC12V, 點 點點 點點 點, 點 點 點 點, 點 點 (0-15 點 點, 2 點, 3 點);
- 3 : DC12V 點 點 點, 4 點, 5 點點;
- 4 : 點點 點 (點點 點, 點) 點 點 點 點點 點 點點點 點點 點 點點 點點 點 (點點 點, 點) 點 點點點 點 點.
- 5 : 點點 點 (點點 點, 點 點) 點, 點點 點點 點 點點點 點點 點 點點 點點 點 (點點 點, 點 點) 點 點點;
- 6 : 點 點 點 點 點點 點點 點 點 點 點 12V 點 點 點

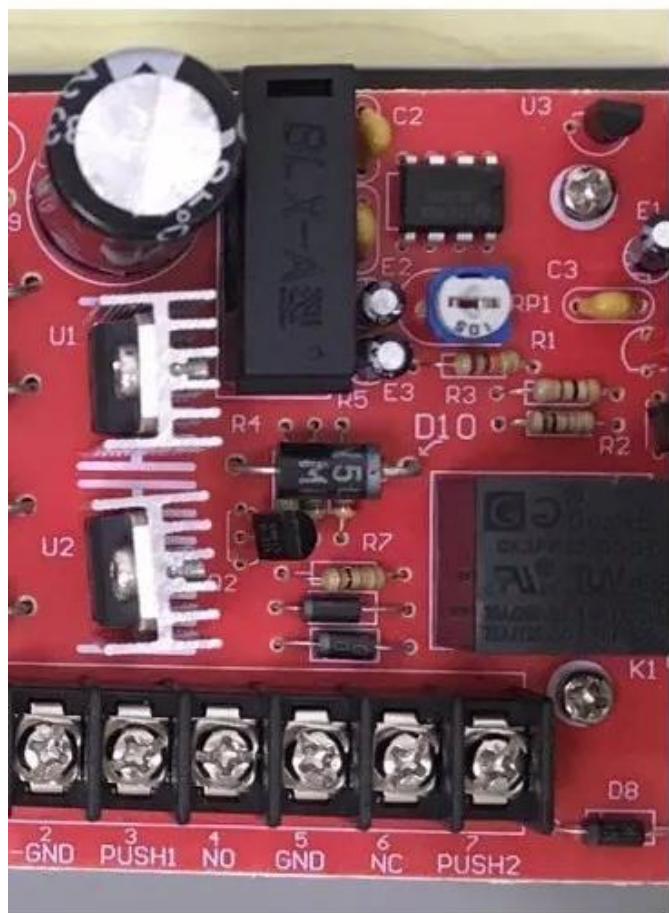
PRODUCT INTRODUCTION



POSITIVE



BACK



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Access Control Power Supply Manual

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: $\pm 10\% \sim \pm 15\%$;

Load:

1% typical;

Output stability:

0.5% typical;

Ripple and noise:

1%, peak to peak (100mVp-p 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: $-20 \sim +65^{\circ}\text{C}$;

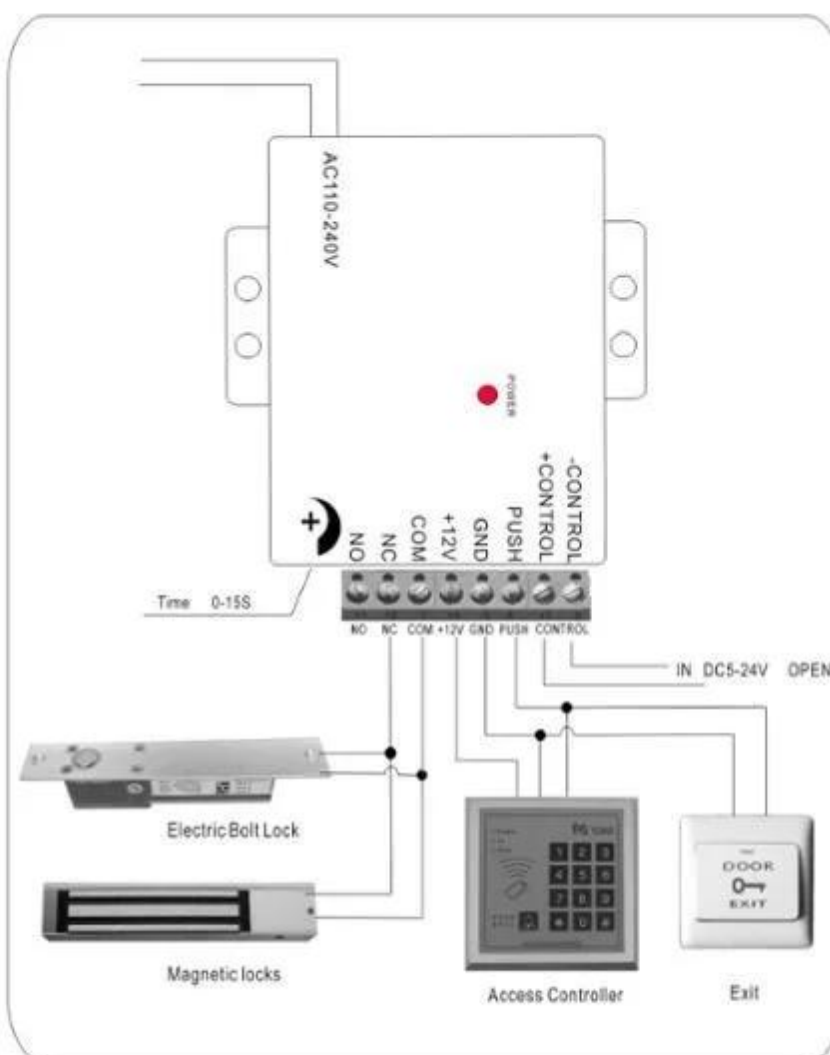
Overload protection: All outputs in a short circuit, overload are protected; power output of 0-15 seconds delay locks;

Outer steel case size:

120mm $\times$ 95mm $\times$ 38mm

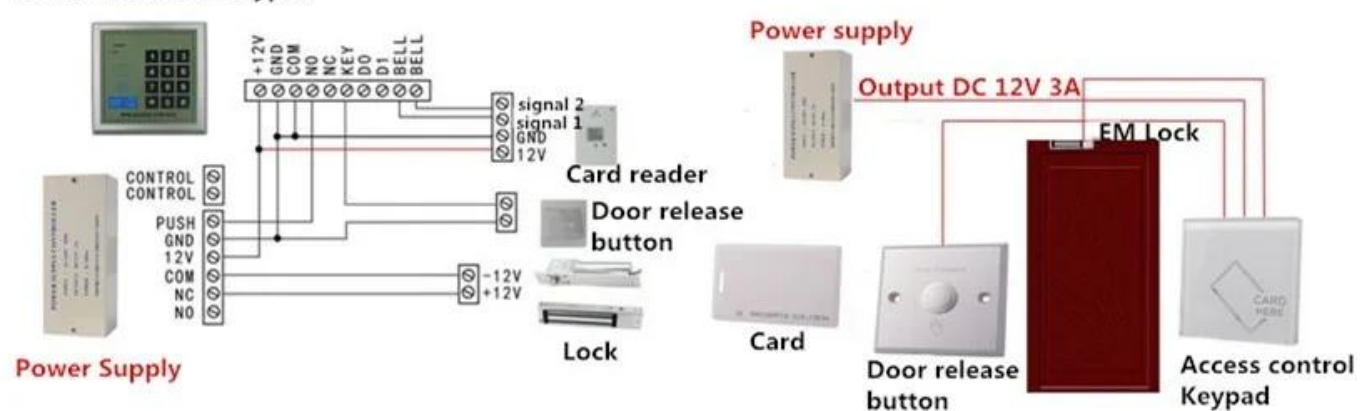
Weight: 315g

Output terminal wiring



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

Access controller Keypad



00 0000 0000 0000 00 0 0000 0000 00 000000.
 00 0000 0000 0000 00 000000 000000.
 0000 0000 0 00 00 0000 00 0 000000.



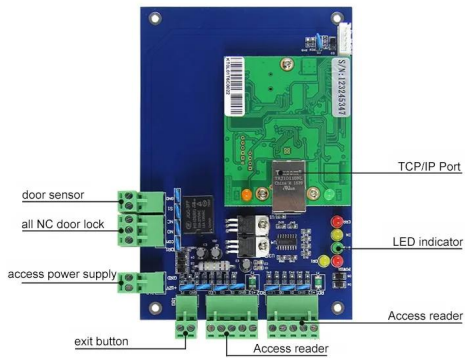
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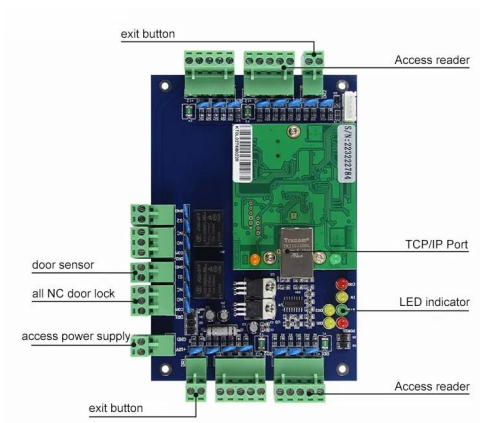
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$\frac{1}{10} \times \frac{1}{10} = \frac{1}{100}$



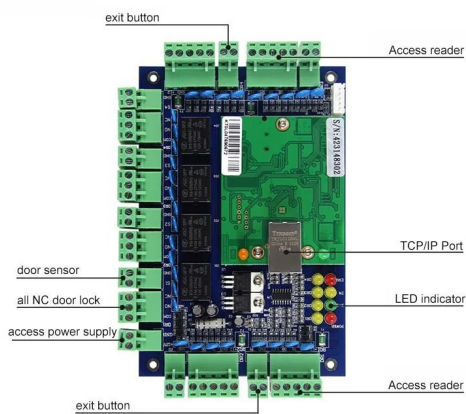
ACM-WEG01.

□□□ 1 □□□ □□ □ □□□□.



ACM-WEG02.

□□□ 2 □□ □□ □□ □ □□□□.



ACM-WEG04.

□□□ 4 □□ □□ □□ □ □□□□.

You May Like



ACM-K2A / B.

□□ □□ □□ LED□□□□ □□ □□ □□



ACM-Y280.

□□ □□ □□□ (280kg / 600lbs)



ACM-Y806-5A.

□□□□ □□□□□□ □□ □□ □□ 5A



ACM225.

RFID 12KHz.



ACM-210.

RFID Wiegand



ACM26X.

125KHz EM RFID : 115mm × 75.5mm × 16.8mm



125KHz TK4100 □ RFID □□ □□



RFID 125kHz, 13.56MHz 860-960MHz



125kHz 13.56MHz 1k

[illegible]



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