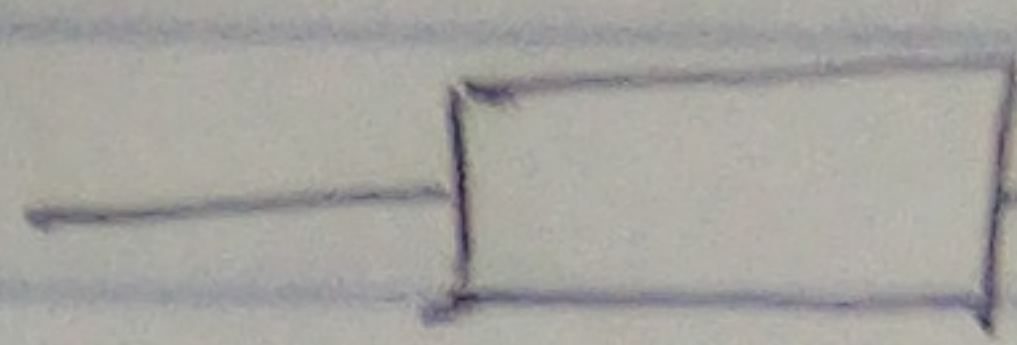


# ELECTRONIC COMPONENTS AND THEIR SYMBOLS

1 Resistor



1-NM

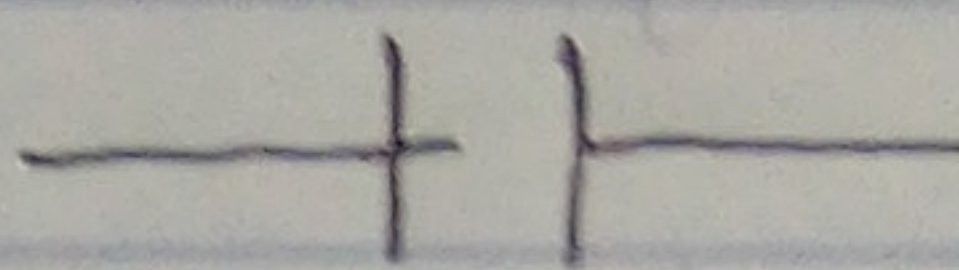
2 Transistor



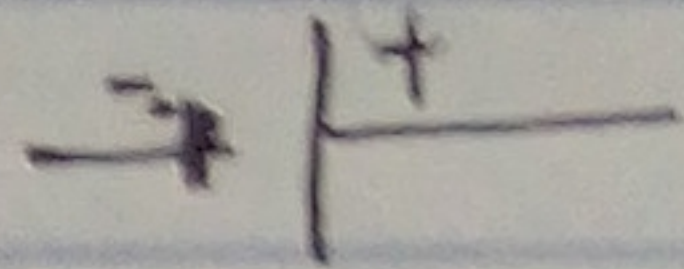
3 Fuse



4 Capacitor



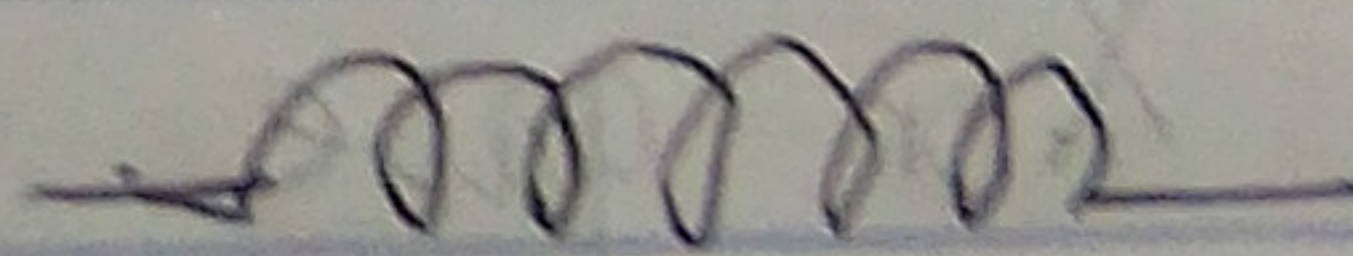
5 DC Voltage



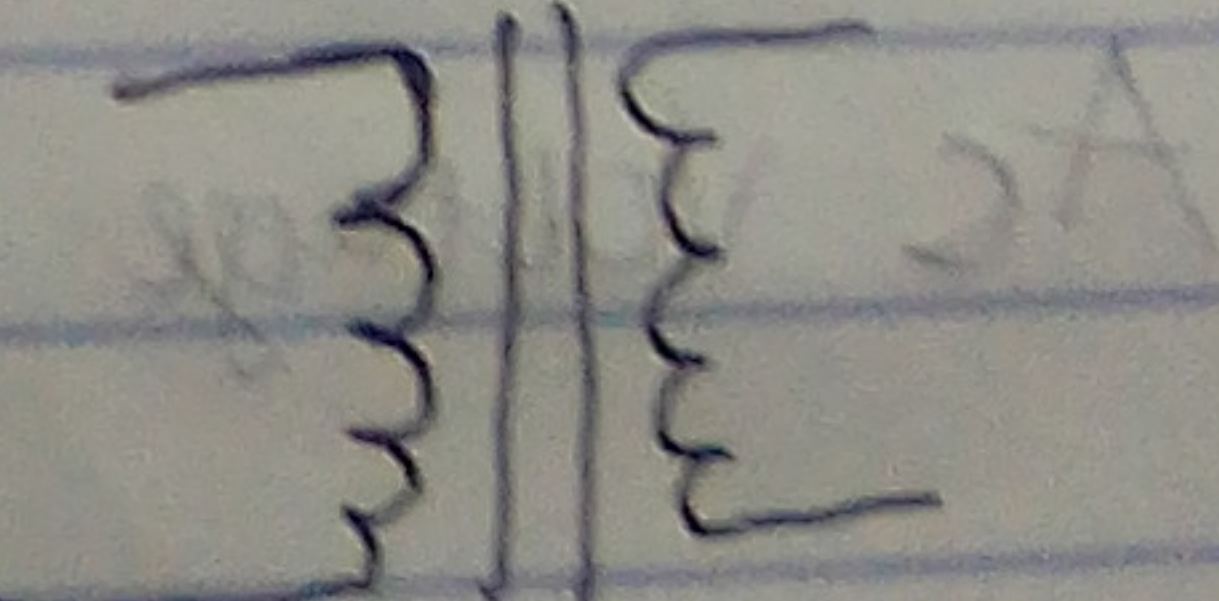
6 Inverter  
(Not gate)



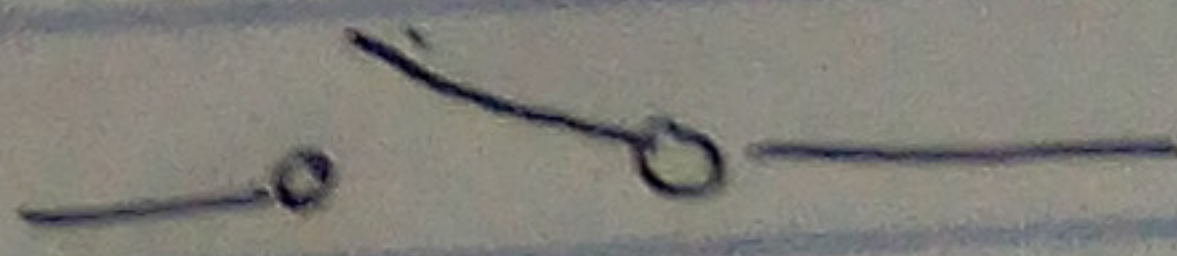
7 Inductor

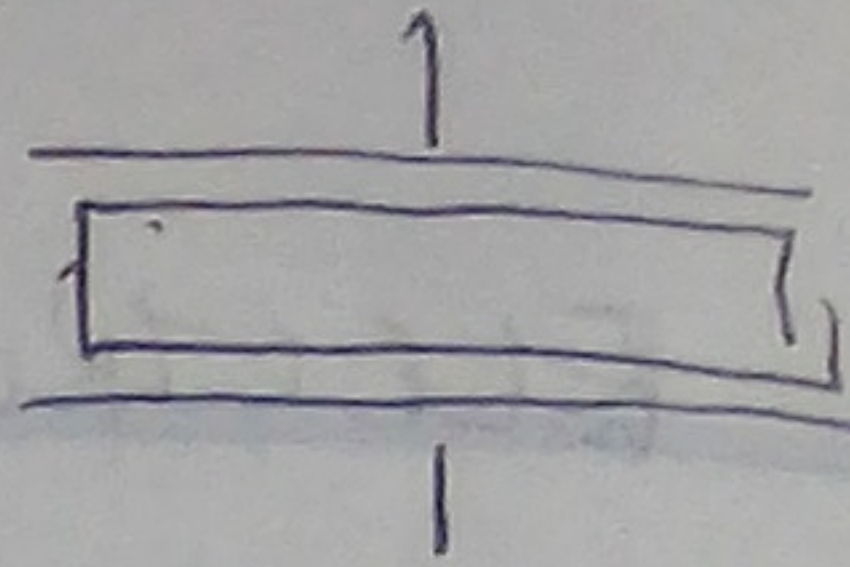


8 Transformer



9 Switch

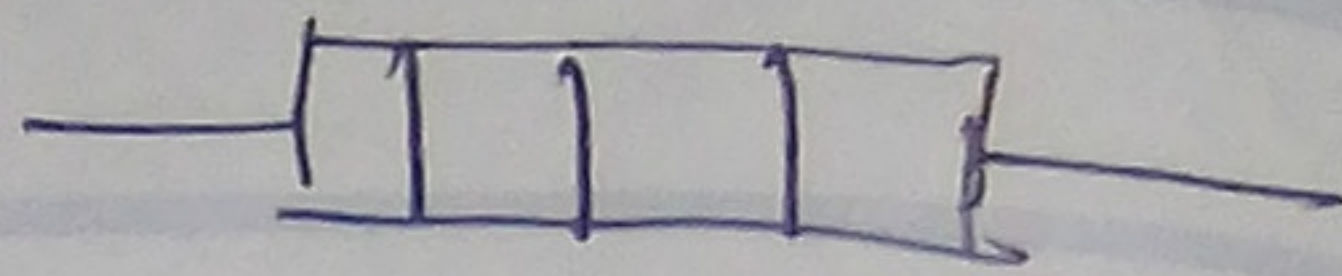




10

Plaze Transducer

250AMZ



11

Heater

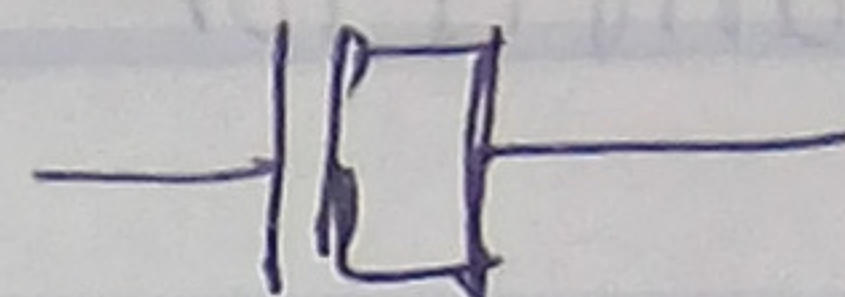
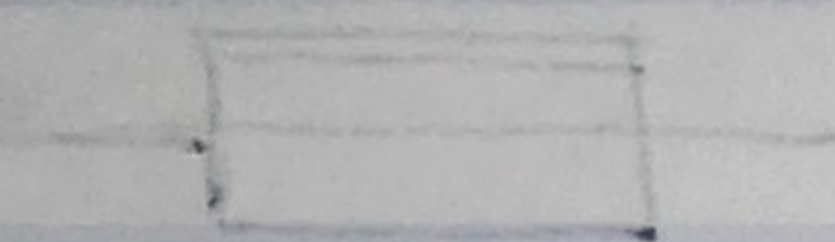
12

Diode



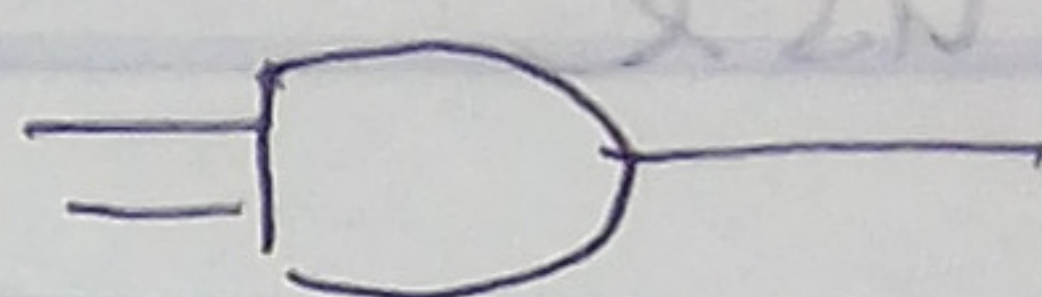
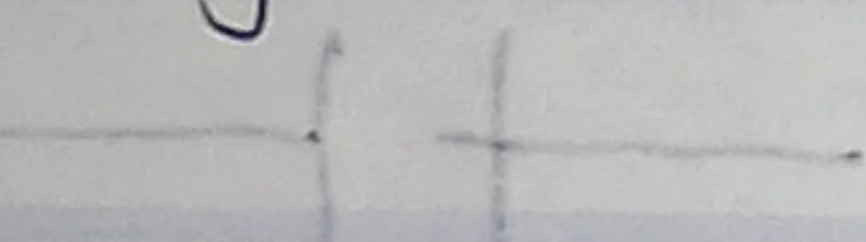
13

Coil



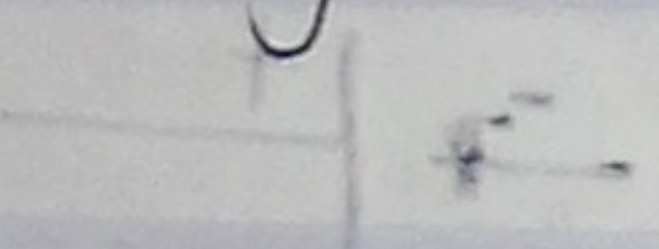
14

And gate



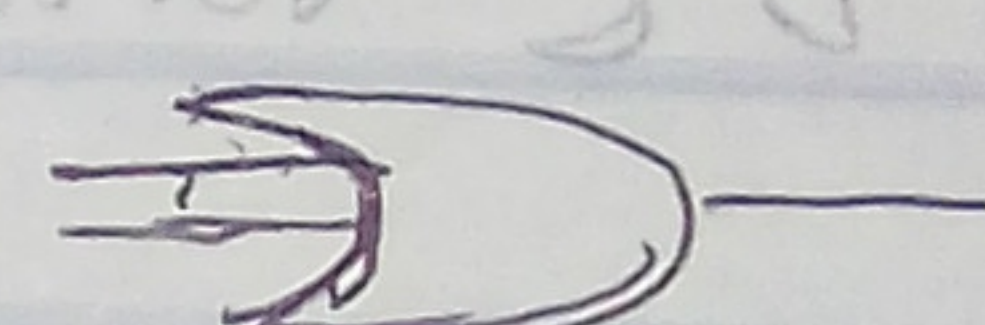
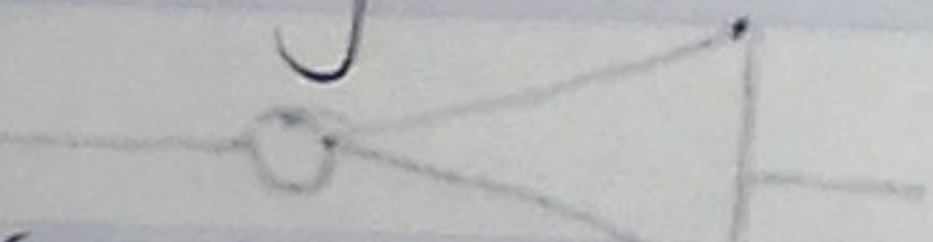
15

Nand gate



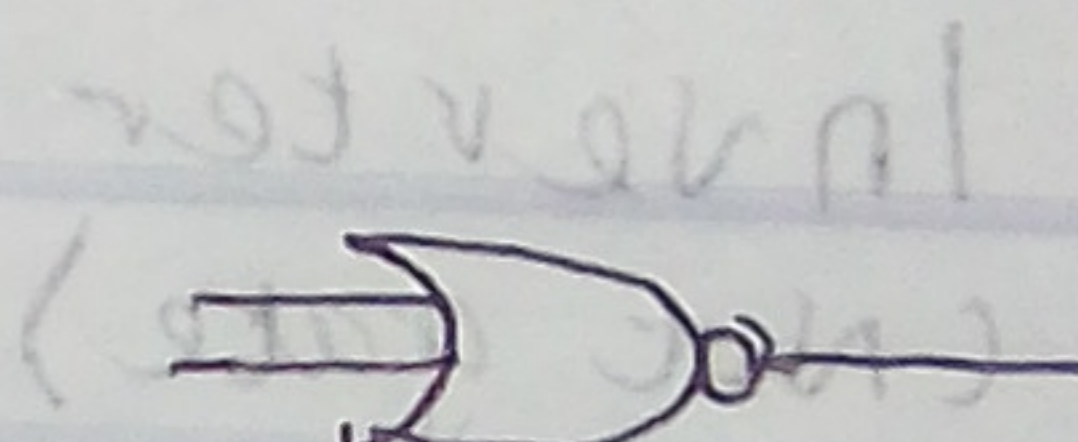
16

Or gate



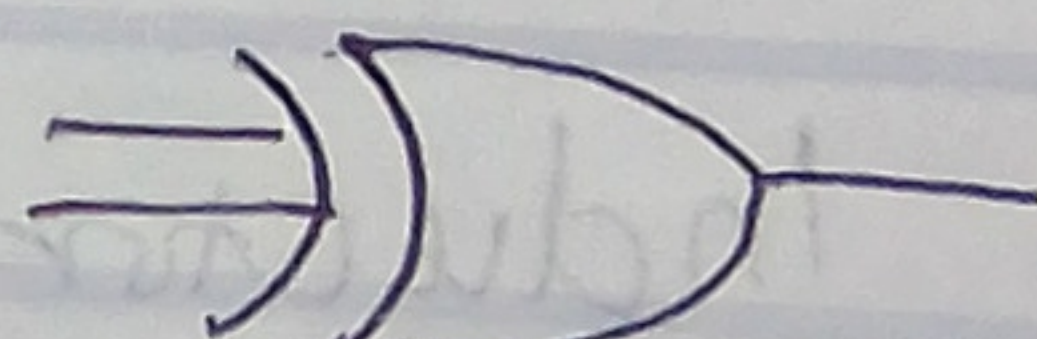
17

Nor gate



18

Xor gate



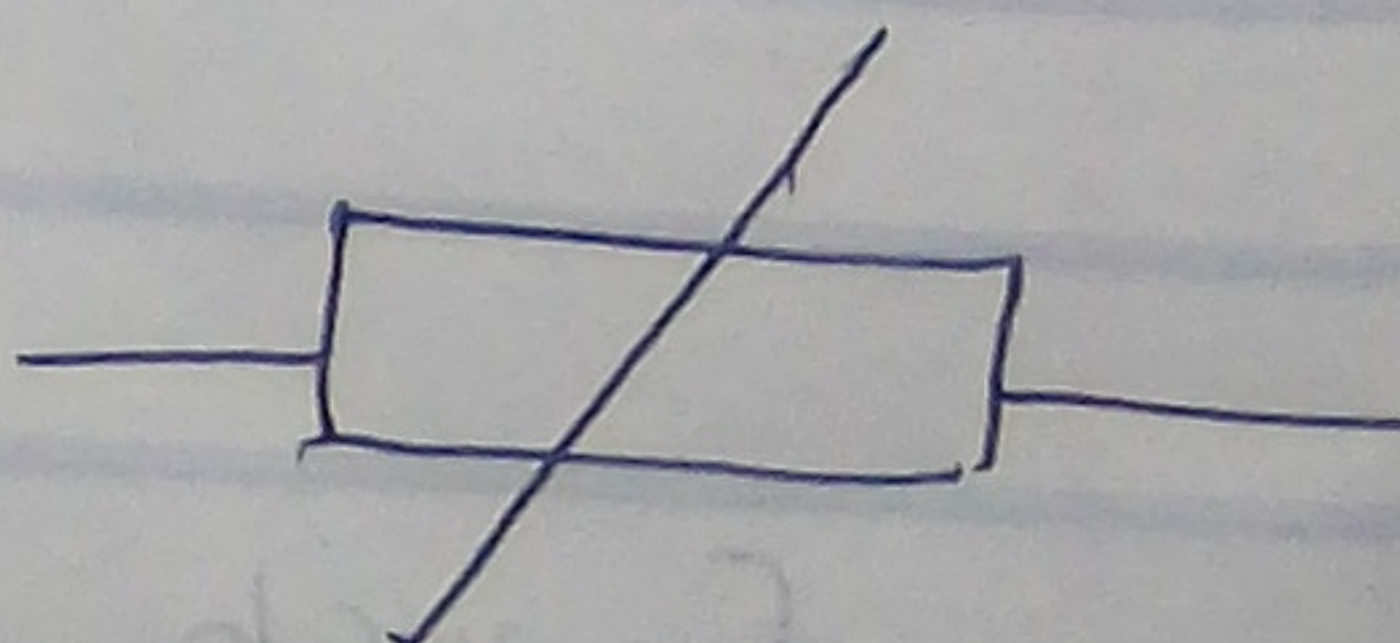
19

Ac Voltage Source



20

Variable Resistor



## "CENTURION" ACCESS CONTROL AND

BARRIER OPENING DEVICE

A SWING GATES

1) VANTAGE

2

VERT-X

B

ROLL UP GARAGE DOORS

4)

SDO 4

5

RDO II

c) TRAFFIC BARRIERS

7

CLAWS

8

SECTOR II

9

FAAC B600T

d

PROXIMITY CENSORS

10

LATTICE

12

SOLID

4NA 50 SLIDE GATES "WINGSPAN" C

13 D2 Turbo 83 5314908

14 D5 EVO 25AP 2016R2 A

15 D10 Turbo 3PNAV (1)

16 D10

17 A10 Endurance V

18 A10 Heavy weight  
HOFF 3AAT (E)

2500S 3PAGD 9N 109 LCR NB 8

# 002 (A)

II 009 2

2919908 3TAAFT 6

2WAA+3

II 90532 8

110228 2AAT P

28021903 2500X099

30155A1 6

6002