CONTROL OF MOTION

- On/Off Control (bang-bang)
- Proportional Control
 - open loop
 - closed loop

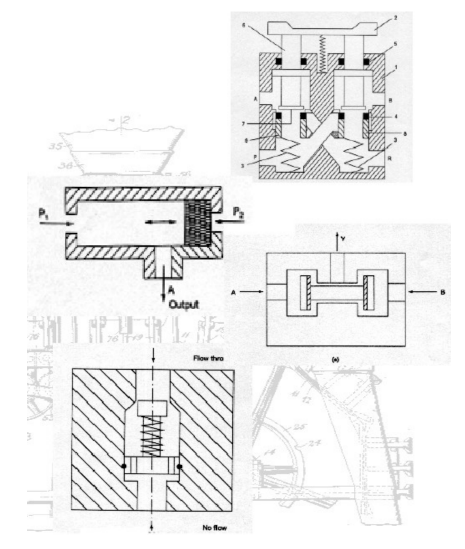
DIGITAL LOGIC EXPRESSIONS

oPICK = (iPARTRDY • iCYLRETRACT + oPICK • /iCYLEXTEND) • /iESTOP

• Pickup when part is ready, and cylinder is retracted, and emergency stop is not on, or while cylinder is not fully extended and emergency stop is not on.

PNEUMATIC LOGIC ELEMENTS

- Directional control valve
- Shuttle valve OR function
- Twin pressure valve AND function
- Other functions
 - Check valve
 - Speed control valve
 - Time delay valve



ELECTRIC LOGIC ELEMENTS

- wired in series = AND
- wired in parallel = OR
- Relay = NOT

BOOLEAN ARITHMETIC



- 0 and 1 = 0 (0 · 1 = 0) ____
- 1 and 1 = 1 $(1 \cdot 1 = 1)$ ——
- 0 or 0 = 0 (0 + 0 = 0)
- 0 or 1 = 1 (0 + 1 = 1) -
- not 0 = 1 (/0 = 1)

A + /A = 1 $A \cdot B = B \cdot A$

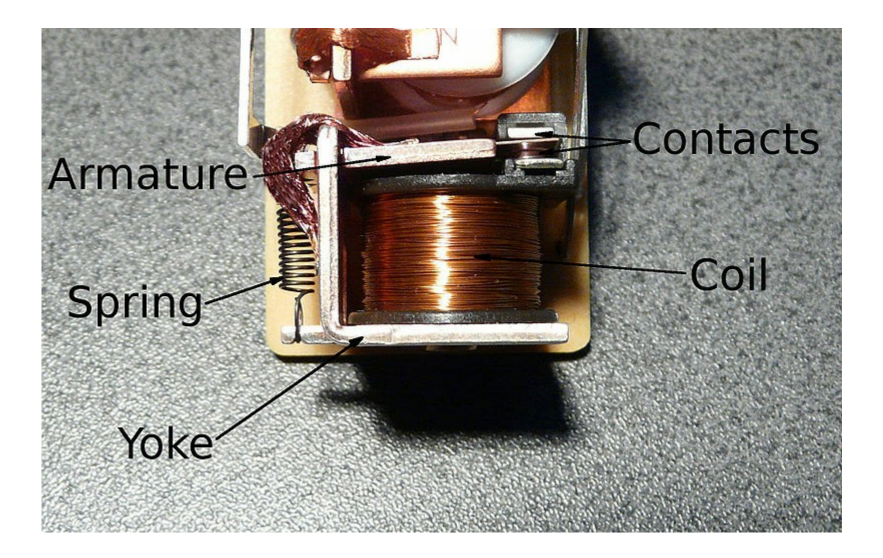
A • B +

As B

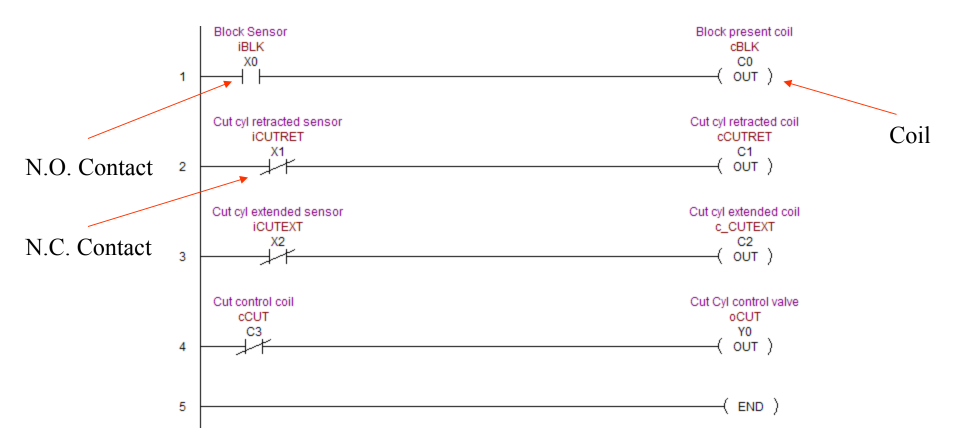
A I

(B+C)

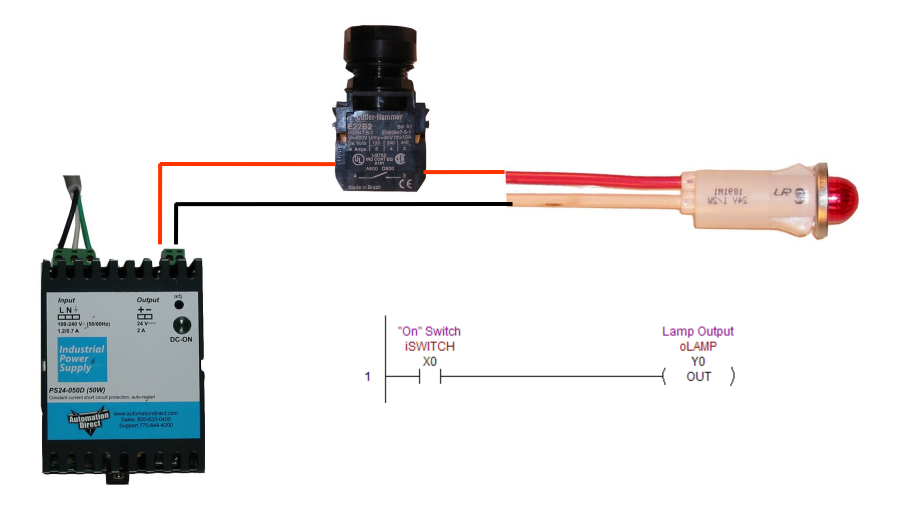
RELAYS



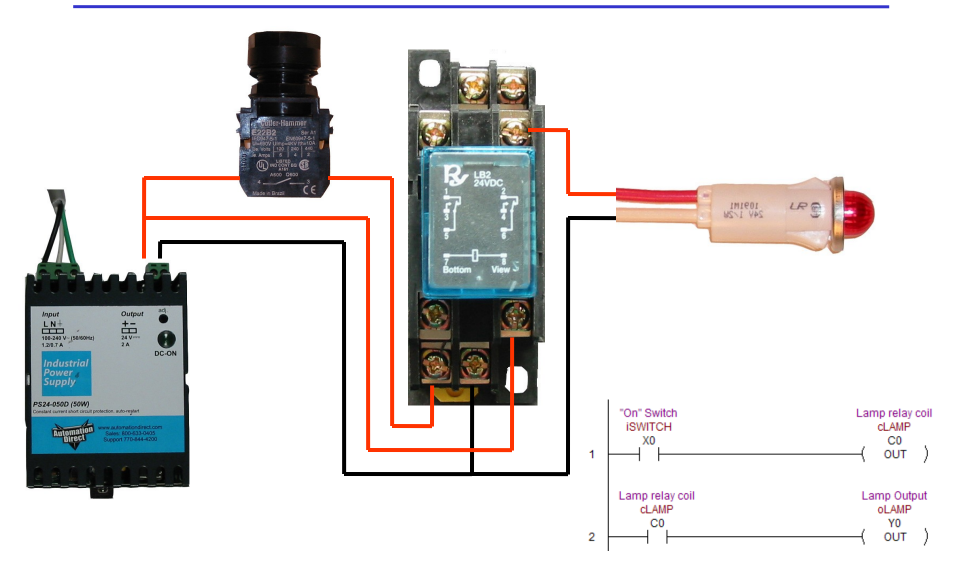
LADDER DIAGRAMS



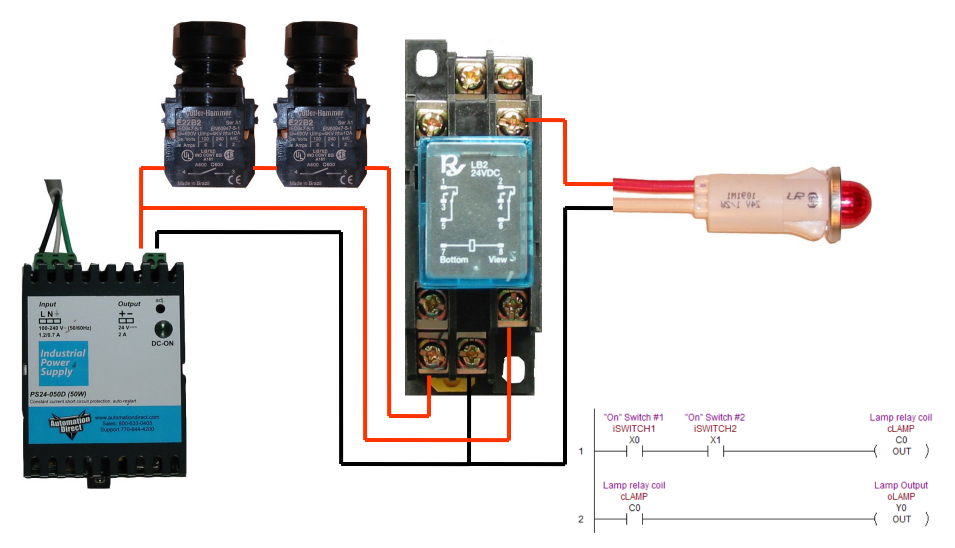
EXAMPLE – LIGHT SWITCH



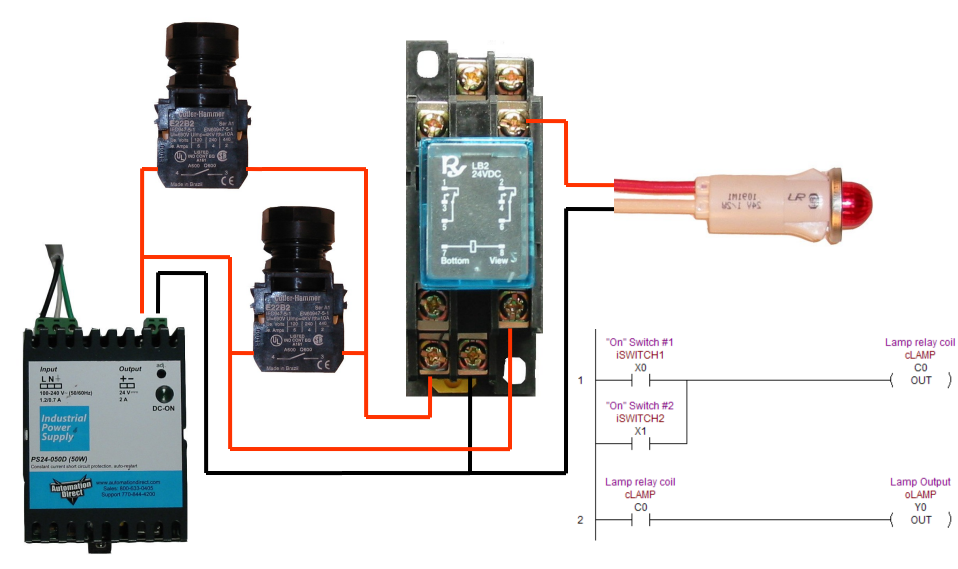
EXAMPLE – LIGHT RELAY



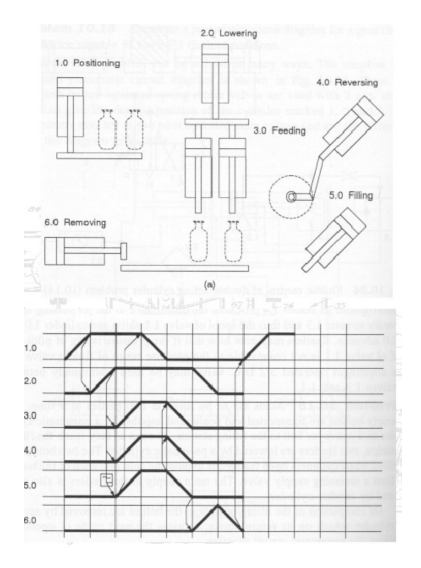
Example – Light Relay, "And" Logic



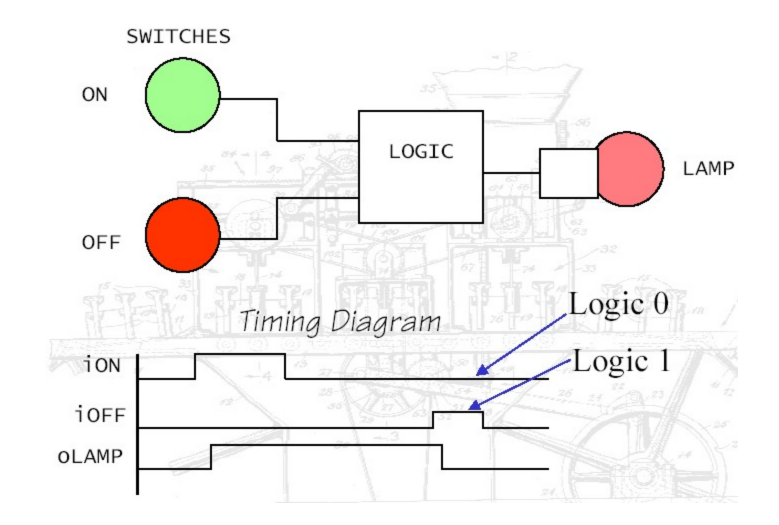
Example – Light Relay – "OR" Logic



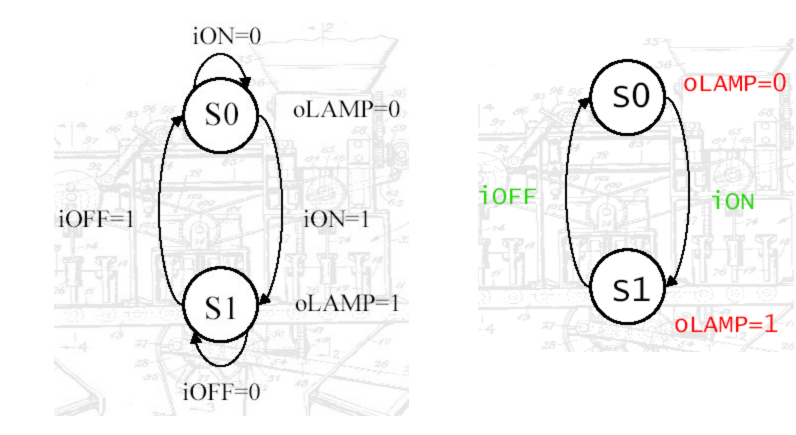
TIMING DIAGRAMS



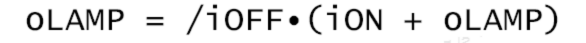
STATE MACHINES



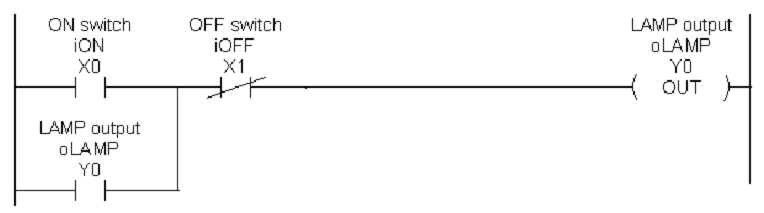
STATE DIAGRAM



LOGIC EQUATION AND LADDER DIAGRAM



24VDC



GND

EXAMPLE – LATCHING RELAY LOGIC

