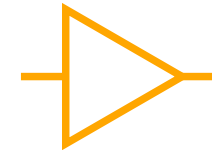
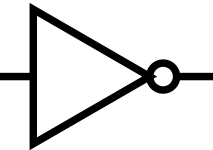
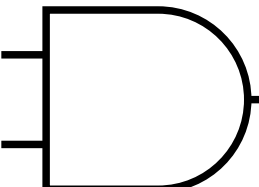


RELAIS (buf) A  $S = A$

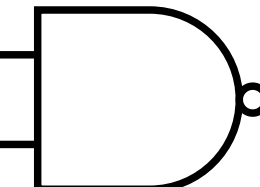
NON (inv)

A  $S = \bar{A}$

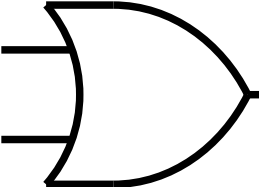
ET (and)

A
 B  $S = AB$

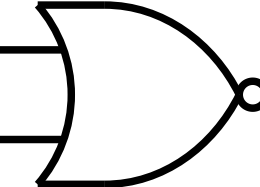
NON ET (nand)

A
 B  $S = \overline{AB}$

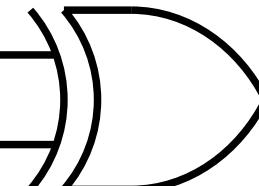
OU (or)

A
 B  $S = A + B$


NON OU (nor)

A
 B  $S = \overline{A + B}$

OUX (xor)

A
 B  $S = A \oplus B$

NON OUX (nxor)

A
 B  $S = \overline{A \oplus B}$