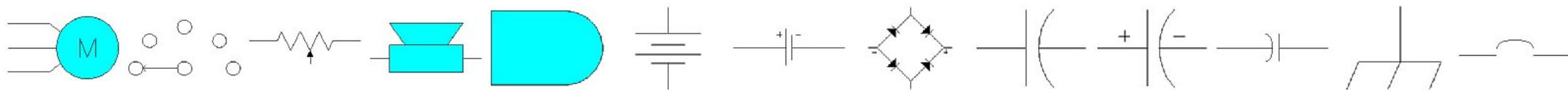
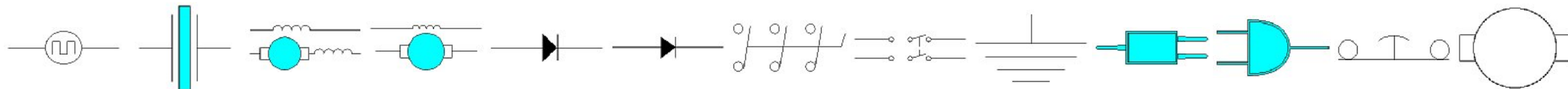


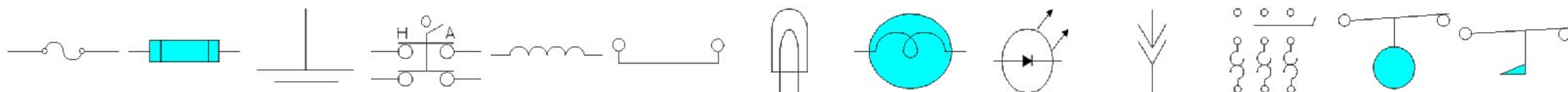
Electrical



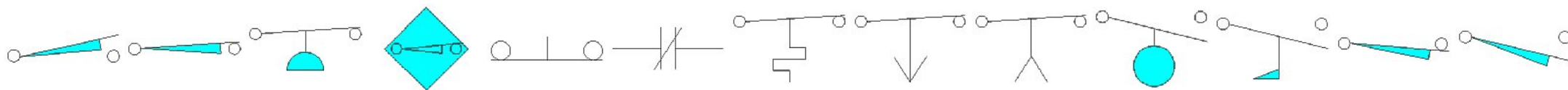
[3-phase AC motor](#) [5-position selector switch](#) [Adjustable resistor](#) [Alarm horn](#) [AND Gate](#) [Battery 1](#) [Battery 2](#) [Bridge rectifier](#) [Capacitor 1](#) [Capacitor 2](#) [Capacitor 3](#) [Chassis ground](#) [Circuit breaker](#)



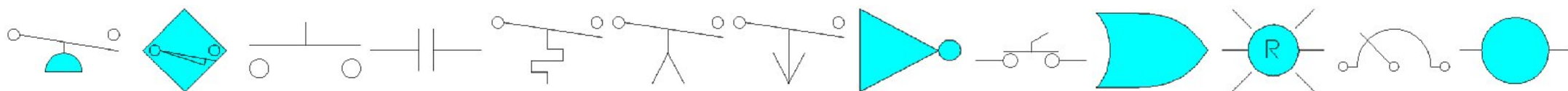
[Clock](#) [Crystal](#) [DC motor with shunt](#) [DC motor](#) [Diode 1](#) [Diode 2](#) [Disconnect](#) [DPDT Switch](#) [Earth ground](#) [Electrical plug 1](#) [Electrical plug 2](#) [Emergency stop pushbutton](#) [Fan](#)



[Fuse 1](#) [Fuse 2](#) [Ground](#) [Hand-Off-Auto selector switch](#) [Inductor](#) [Jumper](#) [Lamp 1](#) [Lamp 2](#) [LED](#) [Motor control center stabs](#) [Motor overload](#) [Normally closed float switch](#) [Normally closed flow switch](#)

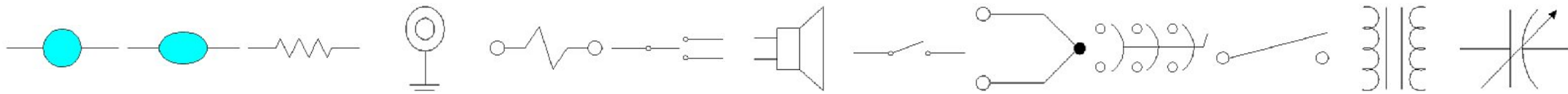


[Normally closed held open limit switch](#) [Normally closed limit switch](#) [Normally closed pressure-vacuum switch](#) [Normally closed proximity switch](#) [Normally closed pushbutton](#) [Normally closed relay contact](#) [Normally closed temperature switch](#) [Normally closed timed to close](#) [Normally closed timed to open](#) [Normally open float switch](#) [Normally open flow switch](#) [Normally open held closed limit switch](#) [Normally open limit switch](#)

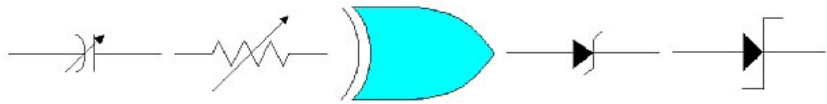


[Normally open pressure-vacuum switch](#) [Normally open proximity switch](#) [Normally open pushbutton](#) [Normally open relay contact](#) [Normally open temperature switch](#) [Normally open timed to close](#) [Normally open timed to open](#) [NOT Gate](#) [On-Off selector switch](#) [OR Gate](#) [Pilot light](#) [Potentiometer](#) [Relay coil](#)

Electrical



[Relay style 1](#)   [Relay style 2](#)   [Resistor](#)   [Shielded Plug](#)   [Solenoid](#)   [SPDT Switch](#)   [Speaker](#)   [SPST Switch](#)   [Thermocouple](#)   [Three-phase circuit breaker](#)   [Toggle switch](#)   [Transformer](#)   [Variable capacitor 1](#)



[Variable capacitor 2](#)   [Variable resistor](#)   [XOR Gate](#)   [Zener diode 1](#)   [Zener diode 2](#)