
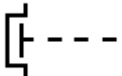
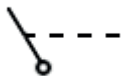
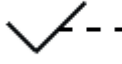

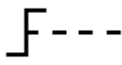
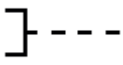
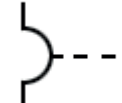
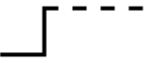
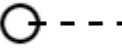
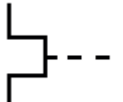
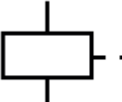

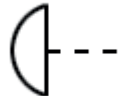
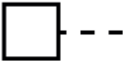
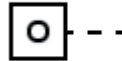
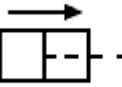
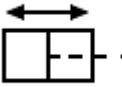





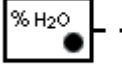









Actuators and Electrical Controls Symbols [[Go to Website](#)]

 Actuator / manual control Generic symbol	 Actuator / manual control protected against rough or accidental handling	 Mechanical manual control with lever	 Mechanical control by pedal
 Mechanical control by pushbutton with automatic return	 Mechanical manual rotary control	 Mechanical control by shooter with automatic return	 Electromagnetic actuator
 Mechanical control by crank	 Mechanical control by roller or slide	 Thermal actuator Actuated by temperature effect	 Relay Electromagnetic actuator
 Actuator level Powered by liquid level	 Emergency actuator	 Actuator by mechanical energy accumulation	 Actuator by counter Powered by a number of events or pulses
 Device activated by pneumatic or hydraulic power, single action	 Device activated by pneumatic or hydraulic power, double effect	 Fluid actuator	 Gas actuator Actuated by a fluid gas
 Proximity control Generic symbol	 Contact control	 Removable manual control	 % H ₂ O Relative humidity actuator

All Electrical & Electronic Symbols in <https://www.electrical-symbols.com>

Actuators and Electrical Controls Symbols [[Go to Website](#)]

 --- Mechanical control cam	 --- Mechanical control key	 --- Mechanical control handwheel	 --- Electric motor control
 --- Electric clock control	 --- Frequency actuator	 --- Pressure Actuator	

All Electrical & Electronic Symbols in <https://www.electrical-symbols.com>