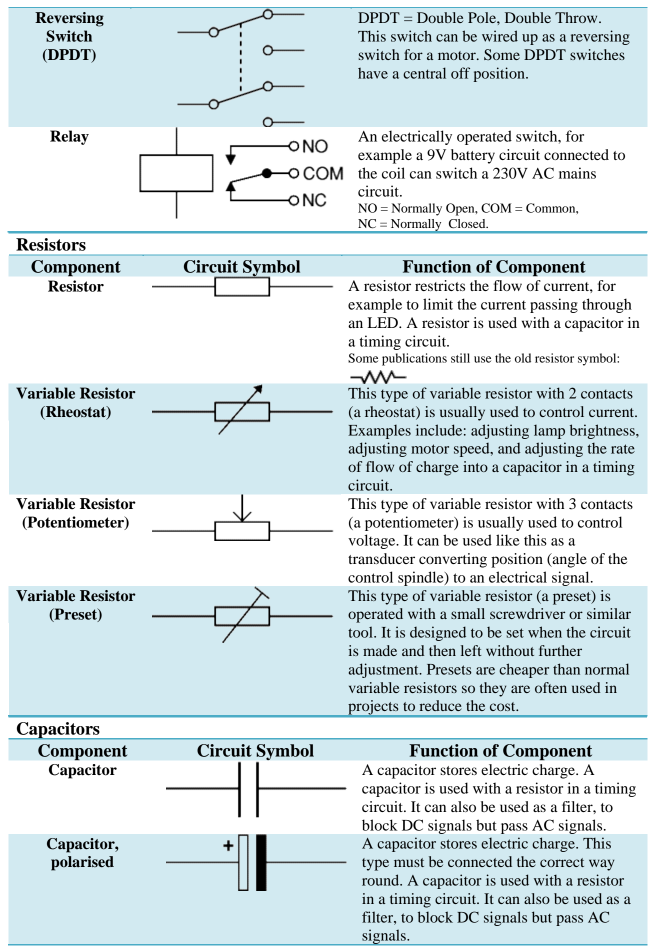
ELECTRICAL SYMBOLS – K Hinds

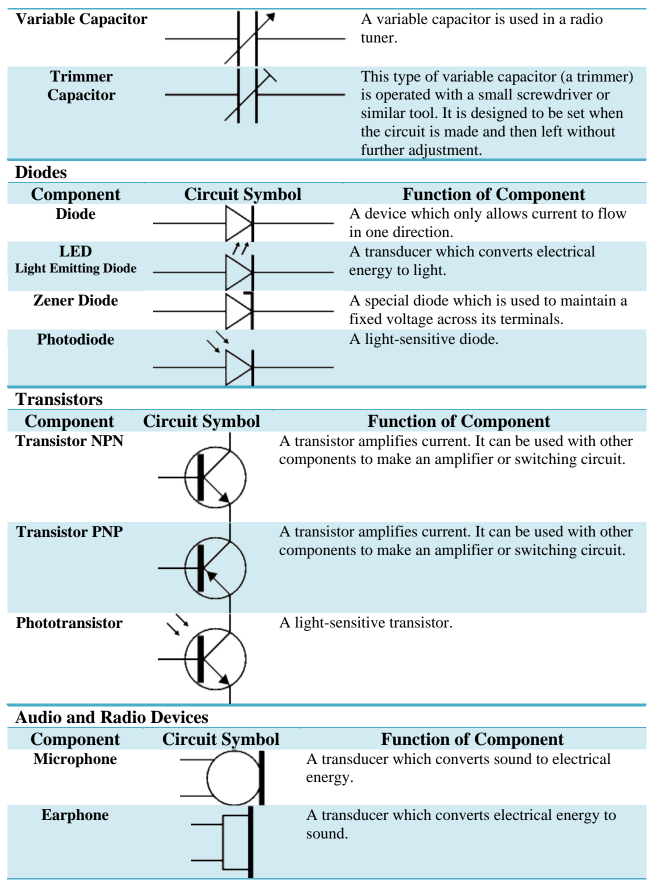
Circuit symbols are used in circuit diagrams which show how a circuit is connected together. The actual layout of the components is usually quite different from the circuit diagram. To build a circuit you need a different diagram showing the layout of the parts on stripboard or printed circuit board.

Wires and connections				
Component	Circuit Symbol	Circuit Symbol Function of Component		
Wire		To pass current very easily from one part of a circuit to another.		
Wires joined Wires not joined		 A 'blob' should be drawn where wires are connected (joined), but it is sometimes omitted. Wires connected at 'crossroads' should be staggered slightly to form two T-junctions, as shown on the right. In complex diagrams it is often necessary to draw wires crossing even though they are not connected. I prefer the 'bridge' symbol shown on the right because the simple crossing on the left may be misread as a join where you have forgotten to add a 'blob'! 		
Power Supplies				
Component	Circuit Symbol	Function of Component		
Cell	I	Supplies electrical energy. The larger terminal (on the left) is positive (+). A single cell is often called a battery, but strictly a battery is two or more cells joined together.		
Battery	— F F—	Supplies electrical energy. A battery is more than one cell. The larger terminal (on the left) is positive (+).		
DC supply	o	Supplies electrical energy. DC = Direct Current, always flowing in one direction.		
AC supply	o ~ o	Supplies electrical energy. AC = Alternating Current, continually changing direction.		
Fuse		A safety device which will 'blow' (melt) if the current flowing through it exceeds a specified value.		
Transformer		Two coils of wire linked by an iron core. Transformers are used to step up (increase) and step down (decrease) AC voltages. Energy is transferred between the coils by the magnetic field in the core. There is no electrical connection between the coils.		
Earth (Ground)		A connection to earth. For many electronic circuits this is the 0V (zero volts) of the power supply, but for mains electricity and some radio circuits it really means the earth. It is also known as ground.		

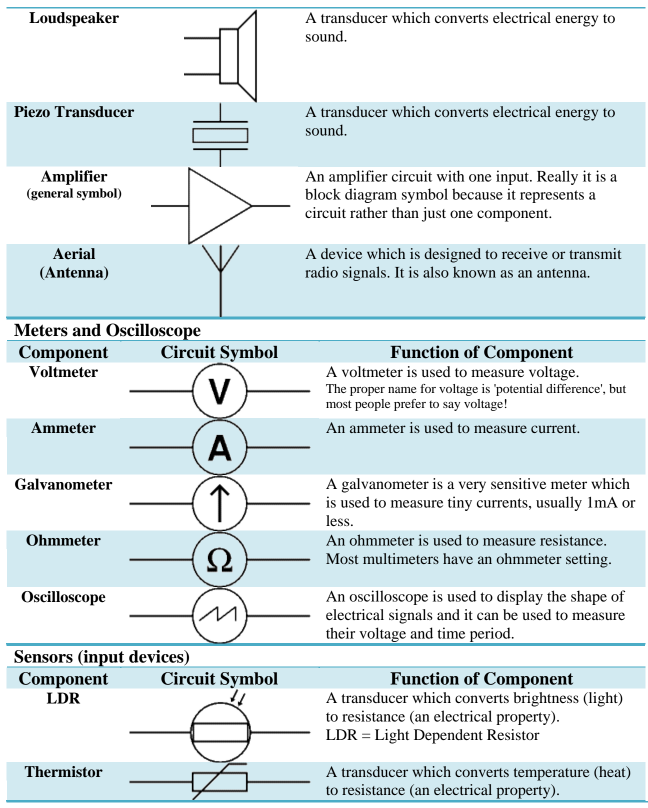
ELECTRICAL SYMBOLS – K HINDS				
Output Devices: Lamps, Heater, Motor, etc.				
Component Lamp (lighting)	Circuit Symbol	 Function of Component A transducer which converts electrical energy to light. This symbol is used for a lamp providing illumination, for example a car headlamp or torch bulb. 		
Lamp (indicator)	$-\otimes$	 A transducer which converts electrical energy to light. This symbol is used for a lamp which is an indicator, for example a warning light on a car dashboard. 		
Heater		 A transducer which converts electrical energy to heat. 		
Motor	—(M)—	A transducer which converts electrical – energy to kinetic energy (motion).		
Bell		A transducer which converts electrical energy to sound.		
Buzzer		A transducer which converts electrical energy to sound.		
Inductor (Coil, Solenoid)		A coil of wire which creates a magnetic field when current passes through it. It may have an iron core inside the coil. It can be used as a transducer converting electrical energy to mechanical energy by pulling on something.		
Switches				
Component	Circuit Symbol	Function of Component		
Push Switch (push-to-make)		A push switch allows current to flow only when the button is pressed. This is the switch used to operate a doorbell.		
Push-to-Break Switch		This type of push switch is normally closed (on), it is open (off) only when the button is pressed.		
On-Off Switch (SPST)		SPST = Single Pole, Single Throw. An on-off switch allows current to flow only when it is in the closed (on) position.		
2-way Switch (SPDT)		SPDT = Single Pole, Double Throw. A 2-way changeover switch directs the flow of current to one of two routes according to its position. Some SPDT switches have a central off position and are described as 'on-off-on'.		
Dual On-Off Switch (DPST)		DPST = Double Pole, Single Throw. A dual on-off switch which is often used to switch mains electricity because it can isolate both the live and neutral connections.		



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Logic Gates

Logic gates process signals which represent true (1, high, +Vs, on) or false (0, low, 0V, off). For more information please see the Logic Gates page. There are two sets of symbols: traditional and IEC (International Electrotechnical

Commission).

Gate Type	Traditional Symbol	IEC Symbol	Function of Gate
NOT		=1	A NOT gate can only have one input. The 'o' on the output means 'not'. The output of a NOT gate is the inverse (opposite) of its input, so the output is true when the input is false. A NOT gate is also called an inverter.
AND		&	An AND gate can have two or more inputs. The output of an AND gate is true when all its inputs are true.
NAND		&	A NAND gate can have two or more inputs. The 'o' on the output means 'not' showing that it is a Not AND gate. The output of a NAND gate is true unless all its inputs are true.
OR		≥1	An OR gate can have two or more inputs. The output of an OR gate is true when at least one of its inputs is true.
NOR		≥1 	A NOR gate can have two or more inputs. The 'o' on the output means 'not' showing that it is a Not OR gate. The output of a NOR gate is true when none of its inputs are true.
EX- OR		=1	An EX-OR gate can only have two inputs. The output of an EX-OR gate is true when its inputs are different (one true, one false).
EX- NOR		=1 	An EX-NOR gate can only have two inputs. The 'o' on the output means 'not' showing that it is a Not EX-OR gate. The output of an EX-NOR gate is true when its inputs are the same (both true or both false).