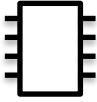
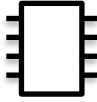

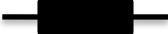



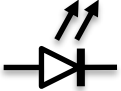



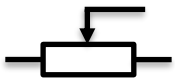


















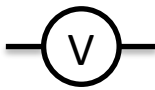


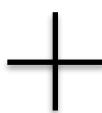
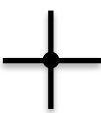
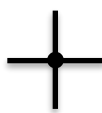




Schaltzeichen

Eine Übersicht für den NWES-Unterricht

Component	Electronic Symbol (IEEE)	Schaltzeichen (IEC)	Bauelement
AC (Alternating Current)			Wechselstrom
Ammeter			Amperemeter
Capacitor			Kondensator
DC (Direct Current)			Gleichstrom
DC Voltage Source			Gleichspannungsquelle
Diode			Diode
Fuse			Sicherung
Ground			Erde

IC			IC
Inductor			Spule
Lamp			Lampe
LED			LED
Motor			Motor
Potentiometer			Potentiometer
Push-button (closed)			Taster (geschlossen)
Push-button (open)			Taster (offen)
Resistor			Widerstand

Source (Battery cell)			Spannungsquelle (Zelle)
Switch (closed)			Schalter (geschlossen)
Switch (open)			Schalter (offen)
Toggle Switch			Umschalter
Transistor (NPN)			Transistor (NPN)
Transistor (PNP)			Transistor (PNP)
Voltmeter			Voltmeter
Wires (Not Connected)			Leiter (Kreuzung)
Wires (Connected)			Leiter (Abzweigung)
Zener Diode			Z-Diode