|  |  |
| --- | --- |
|  | Meters |
|  |  |
| [Connectors](#Connectors) [Intersections](#intersections) [Switches](#switches)  [Relay](#Relay) [Wires](#Wires)[Wire Modules](#WireModules)[Meters](#Meters)[Ammeter](#Ammeter) [Ohm meter](#Ohm) [Oscilloscope](#Oscilloscope) [Voltmeter](#Voltmeter)[Resistors](#Resistors)[Box type](#Box_type) [Variable](#VR)  [LDRs](#LDRs) [Zigzag type](#Zigzag_type) [Thermistor](#Thermistor)[Power Sources](#Power_sources)[Batteries](#Batteries) [Power packs](#Power_packs) [Cells](#Cells) [Lamps](#Lamps)[Filament types](#Filament) [X-type](#X) [LEDs](#LEDs)  [Acoustics](#Acoustics)[Buzzers](#Buzzers) [Microphone](#Microphone) [Ear phones](#Ear) [Speaker](#Speaker) [Electric bells](#Bells) [Miscellaneous](#Miscellaneous)[Capacitors](#Capacitors) [Solenoids](#Solenoids) [Fuses](#Fuses) [Transformer](#Transformer) [Motors](#Motors) [Diodes](#Diode)[Diodes](#Diodes) [Photo diodes](#Photo) [LEDs](#LEDs) [Zener diodes](#Zener) [Transistors & Radio](#Transistors)[Aerial](#Aerial) [PNP](#PNP) [Ground](#Ground) [NPN](#NPN) [Photo transistor](#PT)  [Circuits (Series)](#CircuitsSeries)[Brightness](#brightness) [Investigating current](#Investigating_current)  [Cell & lamp](#Cell_lamp) [Potential differences](#Potential_differences)[Circuits (Parallel)](#CircuitsParallel)[Measuring current](#Measuring_current) [Measuring voltage](#PV)[Circuits (Thematic)](#CircuitsThematic)[Battery voltage](#Battery_voltage) [Series vs Parallel](#sp)  [Burglar alarm](#Burglar_alarm) [Switch challenge](#Challenge) [LED circuit](#LED_circuit) [Switch problems](#Switch_problems) [Ohm’s law](#Ohms_Law) [Testing fuses](#Testing_fuses) [Moisture indicator](#Moisture) [My Page](#My) | **A**  **A1**  **A1**  **A**  **Ammeter**  **G1**  **2.5A**  **G**  **3V**  **V4** V3 **V2**  **Voltmeter**  **3V**  **3V**  **3V**  **3V**  **V1**  **3V** Ω **Oscilloscope**  **Ohm meter**  **Ω** Ω |
|  | Power sources |
|  | - +  +  - |
| [Connectors](#Connectors) [Intersections](#intersections) [Switches](#switches)  [Relay](#Relay) [Wires](#Wires)[Wire Modules](#WireModules)[Meters](#Meters)[Ammeter](#Ammeter) [Ohm meter](#Ohm) [Oscilloscope](#Oscilloscope) [Voltmeter](#Voltmeter)[Resistors](#Resistors)[Box type](#Box_type) [Variable](#VR)  [LDRs](#LDRs) [Zigzag type](#Zigzag_type) [Thermistor](#Thermistor)[Power Sources](#Power_sources)[Batteries](#Batteries) [Power packs](#Power_packs) [Cells](#Cells) [Lamps](#Lamps)[Filament types](#Filament) [X-type](#X) [LEDs](#LEDs)  [Acoustics](#Acoustics)[Buzzers](#Buzzers) [Microphone](#Microphone) [Ear phones](#Ear) [Speaker](#Speaker) [Electric bells](#Bells) [Miscellaneous](#Miscellaneous)[Capacitors](#Capacitors) [Solenoids](#Solenoids) [Fuses](#Fuses) [Transformer](#Transformer) [Motors](#Motors) [Diodes](#Diode)[Diodes](#Diodes) [Photo diodes](#Photo) [LEDs](#LEDs) [Zener diodes](#Zener) [Transistors & Radio](#Transistors)[Aerial](#Aerial) [PNP](#PNP) [Ground](#Ground) [NPN](#NPN) [Photo transistor](#PT)  [Circuits (Series)](#CircuitsSeries)[Brightness](#brightness) [Investigating current](#Investigating_current)  [Cell & lamp](#Cell_lamp) [Potential differences](#Potential_differences)[Circuits (Parallel)](#CircuitsParallel)[Measuring current](#Measuring_current) [Measuring voltage](#PV)[Circuits (Thematic)](#CircuitsThematic)[Battery voltage](#Battery_voltage) [Series vs Parallel](#sp)  [Burglar alarm](#Burglar_alarm) [Switch challenge](#Challenge) [LED circuit](#LED_circuit) [Switch problems](#Switch_problems) [Ohm’s law](#Ohms_Law) [Testing fuses](#Testing_fuses) [Moisture indicator](#Moisture) [My Page](#My) | +  -  - +  - +  +  -  **Cells**  - +  +  -  - +  +  -  +  \_  +  \_  +  -  - +  **6V**  +  \_  **Batteries**  +  \_  9V  +  \_  +  \_  +  \_  +  \_      +  \_  **8 V**  - +  6 V AC  ~  **8 V DC**  **- +**  **8 V DC**  **- +**  8 V DC  - +  **6 V AC**  ~  **Power packs**  +  \_  **12 V**  +  \_  **10 V**  - + |



|  |  |
| --- | --- |
|  | Diodes |
|  |  |
| [Connectors](#Connectors) [Intersections](#intersections) [Switches](#switches)  [Relay](#Relay) [Wires](#Wires)[Wire Modules](#WireModules)[Meters](#Meters)[Ammeter](#Ammeter) [Ohm meter](#Ohm) [Oscilloscope](#Oscilloscope) [Voltmeter](#Voltmeter)[Resistors](#Resistors)[Box type](#Box_type) [Variable](#VR)  [LDRs](#LDRs) [Zigzag type](#Zigzag_type) [Thermistor](#Thermistor)[Power Sources](#Power_sources)[Batteries](#Batteries) [Power packs](#Power_packs) [Cells](#Cells) [Lamps](#Lamps)[Filament types](#Filament) [X-type](#X) [LEDs](#LEDs)  [Acoustics](#Acoustics)[Buzzers](#Buzzers) [Microphone](#Microphone) [Ear phones](#Ear) [Speaker](#Speaker) [Electric bells](#Bells) [Miscellaneous](#Miscellaneous)[Capacitors](#Capacitors) [Solenoids](#Solenoids) [Fuses](#Fuses) [Transformer](#Transformer) [Motors](#Motors) [Diodes](#Diode)[Diodes](#Diodes) [Photo diodes](#Photo) [LEDs](#LEDs) [Zener diodes](#Zener) [Transistors & Radio](#Transistors)[Aerial](#Aerial) [PNP](#PNP) [Ground](#Ground) [NPN](#NPN) [Photo transistor](#PT)  [Circuits (Series)](#CircuitsSeries)[Brightness](#brightness) [Investigating current](#Investigating_current)  [Cell & lamp](#Cell_lamp) [Potential differences](#Potential_differences)[Circuits (Parallel)](#CircuitsParallel)[Measuring current](#Measuring_current) [Measuring voltage](#PV)[Circuits (Thematic)](#CircuitsThematic)[Battery voltage](#Battery_voltage) [Series vs Parallel](#sp)  [Burglar alarm](#Burglar_alarm) [Switch challenge](#Challenge) [LED circuit](#LED_circuit) [Switch problems](#Switch_problems) [Ohm’s law](#Ohms_Law) [Testing fuses](#Testing_fuses) [Moisture indicator](#Moisture) [My Page](#My) | **Diodes**  **Photo diodes**  **Zener diodes**  **LEDs** |

