## AQA P2a Electrical circuits Higher Combined - Physics

RPs in this topic: 1 resistance of wire 2 resistors in series and parallel 3 I-V characteristics

—o_o— switch (open)	breaks circuit; stopping the current
-o	completes circuit; allows current to flow
+ ⊢ cell	store of chemical energy
_ <del>+</del>      battery	two or more cells
diode	only allows current to flow one way
— resistor	fixed resistance reduces current
variable resistor	changeable resistance reduces current
LED LED	emits light
——— lamp	emits light
— fuse	breaks circuit when current too high
V voltmeter	measures potential difference
—(A)— ammeter	measures current
thermistor	resistance decreases as temperature increases
LDR	resistance decreases as light intensity increases

Key word	Definition
charge	The number of electrons. Measured in coulombs (C)
current	Flow of charge (the speed of electrons). Measured in amps (A)
potential difference	(often abbreviated to p.d.) Energy per electron . Measured in volts (V)
resistance	The amount an object reduces the current. Measured in ohms $(\Omega)$

**Word equation** 

Charge flow = current x time

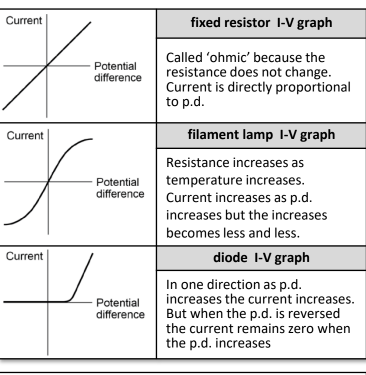
Potential = current x resistance

Symbol

equation

Q = It

V=IK		difference
series circuit	A single closed loop. Electrons pass through every component in turn.	
parallel circuit	Two or more closed loops.	



**Thermistor** - Resistance decreases as temperature increases so current increases. Used to change the current in circuits e.g. thermostat automatically controls the temperature at home.

Light dependent resistor - Resistance decreases as light intensity increases so current increases. Used to change the current in circuits e.g. street lights automatically switch on when it gets dark.

	Series circuit rules	Parallel circuit rules
current	Same current through each component in the circuit	Add current in each loop and it will <b>EQUAL</b> the total current going into or out of the battery
potential difference	P.d. of the power supply is shared by all the components	P.d. along <b>EACH</b> loop is <b>EQUAL</b> to the p.d. of the battery.
resistance	·	Each extra loop with resistance will <b>reduce</b> the overall resistance of the entire circuit.