UNIT <i>G</i> 482	Module 2	2.2.3/4	Resistance & Resistivity	• ELE	ECTRICAL RESISTANCE (R)	1
UNIT 6482 • <u>Candidar</u> • De • De • De • De co dia • De co dia • De co dia • De co dia • De co dia • De • Co • De • Co • Co	Module 2 tes should be able to: afine RESISTANCE. alect and use the equation afine the OHM. Tate and use OHM'S LAW ascribe the I-V CHARAC instant temperature, filation back (LED). ascribe experiments to ob- a resistor at constant te ht-emitting diode (LED). ascribe the uses and bener afine RESISTIVITY (p) of a elect and use the equation	2.2.3/4 for resist TERISTI ment lan stain the semperatu fits for l of a mate R = p	Resistance & Resistivity stance : $R = V/I$ CCS of a resistor at hp and light-emitting I-V CHARACTERISTICS ure, filament lamp and light-emitting diodes. rial. oL/A	• ELE	ECTRICAL RESISTANCE (R) Of a conductor or component is a measure of its opposition to the flow of charge (i.e. to electric current). Is caused by the repeated collisions between the charge carriers (usually electrons) in the material with each other and with the fixed positive ions of the material. RESISTANCE (R) of a conductor or component is defined as : Image: Resistance = potential difference across component current through component If the current is (I) when the pd is (V), the resistance (R) is Given by : Image: Resistance (R) is the OHM (Q) which is	1
• De ar	escribe how the resistiviti e affected by temperatur	ies of me re.	s of metals and semiconductors		defined as follows :	
• De ne af	escribe how the resistance gative temperature coef fected by temperature.	e of a pu i ficient (l	re metal wire and of a NTC) thermistor is		A conductor has a resistance of 1 OHM (Ω) if the current in it is 1 AMPERE (A) when the pd across it is 1 VOLT (V). $1 \Omega = 1 V A^{-1}$	
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threshold pd (* 2V) and its resistance decreases dramatically for pd's > 2V.

The negative side of the graph is obtained by reversing the connections to the supply. The LED is then said to be '**negatively-biased'**. It then has almost infinite resistance and allows only a tiny current through it.

Different LED's emit light of different wavelength (colour) and they have been traditionally used as indicator lights on appliances such as DVD players, TV sets etc.

Some more modern versions are replacing the filament lamps used in traffic lights. Although they are more expensive to manufacture, LED's are much more energy efficient and cheaper to run than filament lamps.

PRACTICE QUESTIONS (1)

Complete the table shown below by calculating the missing values :

pd	current	resistance
14.0 V	2.0 A	
	0.68 A	24.0 Ω
5.0 V		45.0 kΩ
0.80 V	6.0 mA	
50.0 kV		25 MΩ

- (a) A car headlamp bulb has a resistance of 40 Ω . What is the current through the bulb when it is connected to the car's 12 V battery ?
- (b) Calculate the **pd** across the terminals of an electric motor having an electrical resistance of **75** Ω when it is carrying a current of **1.2** A.



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3	 3 A 6 V battery, a switch, a milliammeter, a diode and a 240 Ω resistor are connected in series with each other. (a) Draw a circuit diagram for this arrangement, showing the diode connected so that it is positively-biased. (b) When the switch is closed, the reading on the ammeter is found to be 15 mA. Calculate : (i) The pd across the resistor. (ii) The pd across the diode. 			diode and a 240 Ω other. ment, showing the diode d. on the ammeter is found cross the resistor. ross the diode.		$\begin{bmatrix} UA & 3 \\ 2 \\ - \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$		
	(c) What repla	will the ammeter readin ced by another having a v	g be if the 240 Ω resistor isThe above graphs show the I-V characteristics for different temperatures θ_1 and θ_2 .			The above graphs show the I-V characteristics for a metal wire at two different temperatures $\pmb{\theta}_1$ and $\pmb{\theta}_2$.		
4	Calculate	te the current through each of the following resistors :				Calculate the wire resistance at each temperature and state which temperature is higher .		
	(c) 6.0 <i>N</i>	() 140 12 connected to a 240 V supply. () 4.8 kΩ connected to a 12 V battery. () 6.0 MΩ connected to a 5.0 kV supply.		 7 (a) State OHM'S LAW. (b) The I-V characteristic for a particular component is shown below 				
5	(a) Descı voltag obtain	ribe, with the aid of a cir ge (I-V) characteristic g ned.	cuit diagr I raph for	ram, how the current- a filament lamp may be		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
	(b) (i) Sk an	ketch the shape of the I Id negative values.	-V grapł	n obtained, showing positive		(i) Name the component with the characteristic shown above.		
	(ii) De vo	escribe how the resistanc Itage is increased .	: e of the	lamp changes as the		(ii) Describe, making reference to the graph, how the resistance Of the component depends on the potential difference (V)		
	(iii) E	xplain why the change de	scribed i	n (b) has occurred.		Across it. You are advised to show any calculations. (OCR AS Physics - Module 2822 - Jan 2004) FXA © 2008		



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Module 2 2.2.3/4

^{3/4} Resistance & Resistivity

METALLIC RESISTANCE VARIATION WITH TEMERATURE

The <u>RESISTANCE</u> of a <u>PURE</u> metal <u>increases linearly</u> with <u>increasing</u> temperature.

Consider a section of a metal wire to which a pd is applied.

At <u>LOW</u> temperatures, the electrons are able to drift past the positive metal ions with relative ease because they have few collisions to slow them down. This means that the <u>resistance is low</u>.

At <u>HIGHER</u> temperatures, the positive ions vibrate with greater amplitude.

As a result, the electron-ion collisions are more frequent and this means that the flow of electrons is slowed down (i.e. the current is reduced).

This means that the **resistance** is higher than at lower temperatures.







The <u>RESISTANCE</u> of an <u>IMPURE</u> metal also <u>increases</u> <u>linearly</u> with <u>increasing</u> temperature, but it is <u>greater</u> than that of a PURE metal.



• The fact that the impurity atoms and the metal ions are different in size causes an increase in the frequency of the collisions experienced by the drifting electrons. This extra opposition to the flow of electrons means that the resistance is made greater by the presence of impurity atoms in the metal.

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• PRACT	ICE QUESTIONS (3)			1	The graphs shown opposite give	
1 (a) The mea wir (re (b) Cal for (res	 (a) The resistance of a piece of eureka wire is 5.0 Ω when it is measured across its ends. If the cross-sectional area of the wire is 2.4 × 10⁻⁷ m², what is its length? (resistivity of eureka = 4.9 × 10⁻⁷ Ωm). (b) Calculate the resistance of 1 cm³ of copper when it is in the form of a wire having a cross-sectional area of 4.0 × 10⁻⁷ m². (resistivity of copper = 1.69 × 10⁻⁸ Ωm). 			 the I-V characteristic for two components, a filament lamp and a length of steel wire. (a) Identify which graph (A or B) relates to each component. (b) State the voltage at which the components have equal resistance. (c) Determine the resistance at the voltage stated in part (b). 		
2 A 1.0 (a) Wr	m length of copper wire ho at is the resistance of a 3 at is the resistance of a 1	vire has a resistance of 0.5 Ω . of a 3.5 m length of the same wire ?		2	A steady current of 12.5 mA exists along the axis of a cylindrical piece of manganin wire of length 5.5 m , cross-sectional area 2.0 x 10^{-7} m² and resistivity 4.4 x 10^{-7} Ωm . Calculate the pd across the ends of the wire.	
hal	the diameter of the original wire?				3 (a) The electrical resistance of a wire depends on its temperature on the resistivity of the material. List two other factors that	
 3 A car a wire metal of the (a) Share (b) Cal (c) Exp 	headlamp bulb is marked "6 of cross-sectional area 1.2 of resistivity 3.9 × 10 ⁻⁷ Ω bulb. we that the resistance of aperature is 2.4 Ω . culate the total length of alain the result you have ob	0 W, 12 2 x 10 ⁻² r 2m at the the filam the filam	 V". The bulb filament is nm² and it is made of a operating temperature ent at its operating ent. part (b). 		 affect the resistance of a wire. (b) The diagram shows a circuit that contains a thin, insulated copper formed as a bundle. The ammeter and the battery have negligible resistance and the voltmeter has infinite resistance. The wire has length 1.8 m, diameter 0.27 mm and resistance 0.54 Ω. (i) Calculate the resistivity of copper. (ii) State and explain the effect on the ammeter reading and the voltmeter reading when the temperature of the wire bundle is increased. (<i>OCR AS Physics - Module 2822 - June 2005</i>) 	

4 (a) A wire has length L, cross-sectional area A, and is made of a material of resistivity ρ. Write an equation for the electrical resistance R of the wire in terms of L, A and ρ.

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Resistance & Resistivity

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- (b) A second wire is made of the same material as the wire in (a), has the same length but twice the diameter. State how the resistance of this wire compares with the resistance of the wire in (a).
- (c) The diagram below shows resistor made by depositing a thin layer of carbon onto a plastic base.



The **resistance** of the carbon layer between X and Y is = 2200 Ω . The **length** of the carbon layer is = 1.3×10^{-2} m. The **resistivity** of carbon is = $3.5 \times 10^{-5} \Omega$ m.

Show that the cross-sectional area A of the carbon layer is about $2 \times 10^{-10} \text{ m}^2$.

(OCR AS Physics - Module 2822 - Jan 2006)

- (a) State the difference between the directions of conventional current and electron flow.
- (b) State Ohm's Law.
- (c) Current against voltage (I-V) characteristics are shown below for a metallic conductor at constant temperature and for a particular thermistor.



- (i) Sketch the variation of resistance R with voltage V for :
 - 1. The metallic conductor at constant temperature.
 - 2. The thermistor.
- (ii) **State** and **explain** the change, if any, to the graph of resistance against voltage for the **metallic conductor** :
 - 1. When the temperature is kept constant at a higher value.
 - 2. When the **length of the conductor is doubled** but the material, temperature and cross-sectional area of the conductor **remain the same**.

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(OCR AS Physics - Module 2822 - Jan 2005)
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