**M1.** (a) (because the) potential of the live wire is 230 V

1

(and the) potential of the electrician is 0 V

1

(so there is a) large potential difference between live wire and electrician

1

charge / current passes through his body

allow voltage for potential difference

1

(b) diameter between 3.50 and 3.55 (mm)

allow correct use of value of cross-sectional area of 9.5 to 9.9 (mm²) with no final answer given for 1 mark

2

(c)  $18000 = I \times 300$ 

1

I = 18000 / 300 = 60

1

$$13\ 800 = (60^2) \times R$$

1

$$R = 13800 / 60^2$$

1

$$3.83(\Omega)$$

1

allow 3.83( $\Omega$ ) with no working shown for **5** marks answer may also be correctly calculated using P = IV and V = IR if 230 V is used.

[11]

**M2**. (a) 35

an answer with more than 2 sig figs that rounds to 35 gains **2** marks

allow **2** marks for correct method, ie  $\frac{230}{6.5}$ allow **1** mark for I = 6.5 (A) or  $R = \frac{230}{26}$ an answer 8.8 gains **2** marks
an answer with more than 2 sig figs that rounds to 8.8 gains **1** mark

3

- (b) (maximum) current exceeds maximum safe current for a 2.5 mm² wire accept power exceeds maximum safe power for a 2.5 mm² wire

1

a 2.5 mm² wire would overheat / melt accept socket for wire do **not** accept plug for wire

1

(c) a.c. is constantly changing direction

accept a.c. flows in two directions

accept a.c. changes direction

a.c. travels in different directions is insufficient

1

d.c. flows in one direction only

[7]

## **M3.** (a) water heated by radiation (from the Sun) accept IR / energy for radiation

1

water used to heat buildings / provide hot water

allow for **1** mark heat from the Sun heats water if no other marks given

references to photovoltaic cells / electricity scores 0 marks

1

(b) 2 (minutes)

$$1.4 \times 10^3 = \frac{168 \times 10^3}{t}$$

gains 1 mark

calculation of time of 120 (seconds) scores 2 marks

3

(c) (i) 150 (kWh)

1

(ii)  $\underline{\mathfrak{L}}60(.00)$  or 6000 (p) an answer of  $\mathfrak{L}6000$  gains  $\mathbf{1}$  mark allow  $\mathbf{1}$  mark for  $150 \times 0.4(0)$   $150 \times 40$ allow ecf from  $(\mathbf{c})(\mathbf{i})$ 

2

(iii) 25 (years)

an answer of 6000 / 240

or

6000 / their (c)(ii) × 4

gains 2 marks

an answer of 6000 / 60

or

6000 / their (c)(ii) gains 1 mark, ignore any other multiplier of (c)(ii)

3

## (iv) any **one** from:

- will get £240 per year accept value consistent with calculated value in (c)(iii)
- amount of light is constant throughout the year
- price per unit stays the same
- · condition of cells does not deteriorate

(d) any **one** from:

- angle of tilt of cells
- cloud cover
- season / shade by trees
- amount of dirt

[13]

1

1

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## **M4.** (a) attempt to draw four cells in series

correct circuit symbols

circuit symbol should show a long line and a short line, correctly joined together example of correct circuit symbol:



(b) (i) 6 (V)

allow 1 mark for correct substitution, ie  $V = 3 \times 2$  scores 1 mark provided no subsequent step

(ii) 12 (V)

ecf from part (b)(i)

18 - 6

or

18 – their part (b)(i) scores 1 mark

(iii)  $9(\Omega)$ 

ecf from part (b)(ii) correctly calculated

3 + their part (b)(ii) / 2

or

18 / 2 scores 1 mark

provided no subsequent step

(c) (i) need a.c.

1

2

1

1

2

2

battery is d.c.

1

(ii) 3 (A) allow **1** mark for correct substitution, ie  $18 \times 2 = 12 \times I_s$  scores **1** mark

[12]

M5.	(a)	(i)	generator	1	
		(ii)	alternating current	1	
		(iii)	voltmeter / CRO / oscilloscope / cathode ray oscilloscope	1	
	(b)	(i)	time	1	
		(ii)	peaks and troughs in opposite directions	1	
			amplitude remains constant  dependent on first marking point	1	
	(c)	any • •	increase speed of coil strengthen magnetic field increase area of coil do not accept larger	2	[8]