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# Electrical Quantities Mark Scheme 7 

| Level | IGCSE |
| :--- | :--- |
| Subject | Physics |
| ExamBoard | CIE |
| Topic | Electricity and Magnetism |
| Sub-Topic | Electrical quantities |
| Paper Type | (Extended) Theory Paper |
| Booklet | Mark Scheme7 |

54 minutes

Score: /45

Percentage:
/100

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1
(a (i) $\quad(I=) V / R O R 6 /(12+4) \mathrm{OR} 6 / 16$
0.38 A/0.37 A
(ii) $1 / R=1 / R_{1}+1 / R_{2}$

OR $(R=) R_{1} R_{2} /\left(R_{1}+R_{2}\right)$
OR above with numbers substituted C1
$R=3(\Omega) \quad$ C1
$(I=6 / 3=) 2(.0) \mathrm{A} \quad$ A1
OR ALTERNATIVE METHOD:
6/12
$+6 / 4$
2(.0) A
(b) (i) $R \propto l$ (in words or symbols)

OR directly proportional OR e.g. $R$ doubles when $l$ doubles
(ii) $R \propto 1 / A$ (or with words)

OR inversely proportional OR e.g. $R$ doubles when $A$ halves
(c) $4 / 12$ OR 4:12 OR 1/3 OR 1:3 OR 0.33

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(a 4.5 V ignore sign
(b) $1 / R_{\mathrm{p}}=1 / R_{1}+1 / R_{2}$

OR ( $\left.R_{\mathrm{p}}=\right) R_{1} R_{2} /\left(R_{1}+R_{2}\right)$ words, symbols or numbers
$R=(1 /(1 / 1+1 / 5))=0.83 \Omega$
(c) $V=I R$ in any form $O R V / R$ words, symbols or numbers C1
use of total e.m.f. as $V$ AND series resistance as $R$
OR 4/5 of total emf seen OR 1/6 of total current seen C1
$(I=4.5 / 5=) 0.90 \mathrm{~A}$ accept 0.9 e.c.f. from (a)
(d) 1.5 V ignore sign

B1
[Total: 7]

3 (a one mark for each correct entry in table:

| resistor | res | current | potential <br> difference | power |
| :--- | :--- | :---: | :---: | :---: |
|  |  |  | $I R$ |  |
|  |  | $I$ |  | $2 I^{2} R$ |

(b) (i) $(P=I V=750 \times 11000=) 8.3 \times 10^{6} \mathrm{~W}(8300 \mathrm{~kW})$

B1
(ii) $(V=I R=750 \times 1.5=) 1100 \mathrm{~V}$ B1
(iii) (voltage to factory $=11000-1125=$ ) 9875 V C1
(power supplied to factory =) $9875 \times 750$ A1
$7.4 \times 10^{6} \mathrm{~W}$ OR 7400 kW A1
OR
power loss in cables $=I^{2} R$ OR $750^{2} \times 1.5$
(=) $8.44 \times 10^{5}(\mathrm{~W})$
(power to factory $=8.25 \times 10^{6}-8.44 \times 10^{5}=$ ) $7.4 \times 10^{6} \mathrm{~W}$ OR 7400 kW

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(a (i) all lamps off
(ii) $12 \Omega$ lamps (only) on
(iii) $4 \Omega$ lamps (only) on
(b) 12 V
(ii) $\begin{array}{ll}I=V / R \text { in any form OR VIR OR } 12 / 12 & \text { C1 } \\ 1.0 \mathrm{~A} \text { OR } 1 \mathrm{~A} \\ \text { e.c.f. from (b)(i) } & \text { A1 }\end{array}$ (i)
(c) current in $4 \Omega$ lamp $=3$ (A) (current in $12 \Omega$ lamp is in (b)(ii))
$(P=) I V$ OR $I^{2} R$
( $P=$ ) 36 W for $4 \Omega$ lamp; $P=12 \mathrm{~W}$ for $12 \Omega$ lamp
C
e.c.f. from (b)(ii)

OR
( $P=$ ) $V^{2} / R$
$(P=) 12^{2} / 4=36 \mathrm{~W}$ for $4 \Omega$ lamp OR $12^{2} / 12=12 \mathrm{~W}$ for $12 \Omega$ lamp
$(P=) 12^{2} / 4=36 \mathrm{~W}$ for $4 \Omega$ lamp AND $12^{2} / 12=12 \mathrm{~W}$ for $12 \Omega$ lamp
OR
$(P=) V^{2} / R$
Same $V$ for all lamps
$4 \Omega$ lamp has higher power / $12 \Omega$ has lower power

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6 (a (i) current/electricity could flow through/across switch due to dampness / humidity
OR water (good) conductor B1
danger of shock/electrocution B1
accept alternative:
short (circuit)
(B1)
(danger because) lights go out when fuse blows (B1)
[2]
(ii) pull switch with long cord of insulating material

OR normal switch outside workroom
OR switch with non-contact operation/insulating cover/sensor actuation B1
(b) friction with hose M1
reasoning relating to charge moved to/from aircraft OR to/from hose OR rubber insulates

A1
(ii) (water conducts) charge to/from aircraft OR away/to ground OR through tyres/wheels
OR earthing o.w.t.t.e.
B1
[Total: 6]

