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CHAPTER 23

ALTERNATING

CURRENT CIRCUITS

ANSWERS TO FOCUS

ON CONCEPTS

QUESTIONS 1. (d)

According to $2 \text{ rms} / P V$

$R =$ (Equation 20.15c),

the average power is

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proportional to the square of the rms voltage. Tripling the voltage causes the power to increase by a factor of $3^2 = 9$. $I_{\text{rms}} = 1.9 \text{ A}$.

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ALTERNATING
CURRENT CIRCUITS
ANSWERS TO ...
Circuits Physics 50
Terms. lillydye. Physics -
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Physics Chapter 23 Series
and Parallel circuits

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detects the potential
difference and converts it
to a measurement of
illuminance. 14. b 15. b
16. c 17. d 18. a Section
23.2 Applications of
Circuits 1. true 2.
thickness 3. closes 4. true
5. parallel 6. large 7. First
draw a schematic of the

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circuit. Then reduce the problem to a set of series circuits and a set of ...

Chapter 23 continued
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simplify the circuit in

Figure P23.27 using the

laws of series and parallel

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resistances. We have
labeled the resistors as $R_1 = 6.0 \text{ } \Omega$, $R_2 = 15 \text{ } \Omega$, $R_3 = 6.0 \text{ } \Omega$,

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A. charge flows in a
closed circuit B. voltage
flows through an open or
a closed circuit C.

resistance flows through
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Questions and Answers

...

- A) The current and voltage are in phase for a capacitor in an ac circuit.
- B) On average, the power dissipated by a resistor in

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an ac circuit is zero. C)

For a resistor in an ac circuit, the current and voltage are 90 out of phase. D) Inductors in an ac circuit offer little opposition to current at high frequencies.

Physics, Ch. 23

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Electric circuits, Current, and resistance (Chapter 22 and 23)

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1P22/92 Brock

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$2.0 \times 10^{-3} \text{C} / 2.0 \times 10^{-3} \text{s} \dots$

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ANSWERS TO FOCUS

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QUESTIONS 1. (d)

According to $P = I_{\text{rms}}^2 R$

$R =$ (Equation 20.15c),

the average power is

proportional to the

square of the rms voltage.

Tripling the voltage

causes the power to

increase by a factor of 3^2

$= 9$. $I_{\text{rms}} = 1.9 \text{ A}$

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calculator properly $I =$

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and resistance (Chapter
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Terms in this set (56) ...
voltage is applied across a
circuit. flowing charge is

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Series Circuits 1. In the
circuit shown at the right,
a voltage of 6 V pushes
charge through a single
resistor of 2 Ω . According
to Ohm's law, the current
in the resistor (and

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therefore in the parallel circuit) two 3- Ω resistors and a 6-V battery comprise the circuit on the right. The total resistance of the circuit is $4\ \Omega$. The current in the circuit is then $1.5\ \text{A}$.

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FIGURE 23 – 6 The parallel paths for current in this diagram are analogous to the paths

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Answer Circuits

that a river may take down the mountain.

FIGURE 23 – 7 In a parallel circuit, the reciprocal of the total resistance is equal to the sum of the reciprocals of the individual resistances. for the current through the 9- resistor.

Chapter 23: Series and Parallel Circuits
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Circuits simplify the

circuit in Figure P23.27

using the laws of series
and parallel resistances.

We have labeled the

resistors as $R_1 = 6.0 \text{ } \Omega$, $R_2 = 15 \text{ } \Omega$,

$R_3 = 6.0 \text{ } \Omega$,

and $R_4 = 4.0 \text{ } \Omega$. Having

reduced the circuit to a

single equivalent

resistance eq, we will

reverse the procedure

and “ build up ” the R

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CH23: Electromagnetic
Induction, AC Circuits,
and Electrical

Technologies 23

Electromagnetic

Induction, AC Circuits,
and Electrical

Technologies Figure 23.1

This wind turbine in the
Thames Estuary in the
UK is an example of
induction at work.

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Electromagnetic ...

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Answer Key 181 8. A

circuit is constructed, as

shown in the figure

below. The voltmeter

reads 63.0 V. a. Which

resistor dissipates the

most energy per second?

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$R = \frac{V}{I} = \frac{6.0 \text{ V}}{1.8 \text{ A}} = 3.3 \text{ } \Omega$

$P = I^2 R = (1.8 \text{ A})^2 R$

Thus, the resistor with the highest resistance will ...

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- Yola

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Answer to Question

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