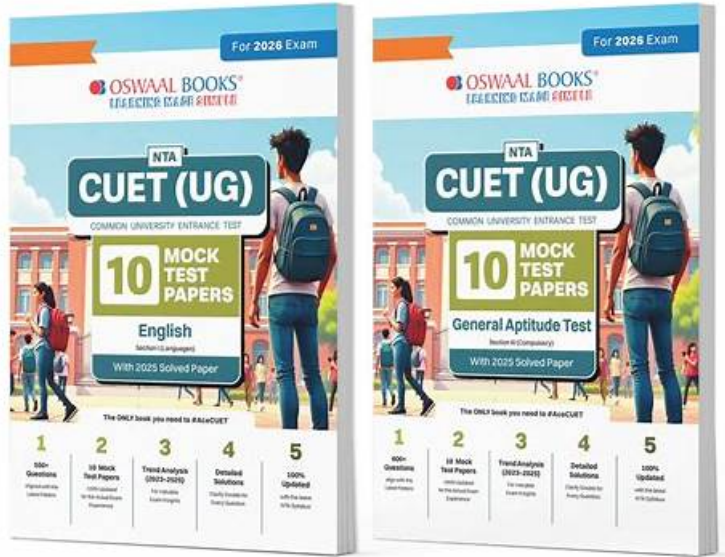


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## NETA Level 2 Certified Assistant Electrical Testing Specialist Sample Questions (Q50-Q55):

### NEW QUESTION # 50

An induction motor has a 40 kVA input, a power factor of 0.82, and an efficiency of 92%. What is the approximate output horsepower?

- A. 32.8 HP
- **B. 30.2 HP**
- C. 27.5 HP
- D. 35.0 HP

### Answer: B

Explanation:

To calculate motor horsepower, real power must first be determined. Real power (kW) is calculated by multiplying apparent power (kVA) by power factor:

$$\text{Real Power} = 40 \text{ kVA} \times 0.82 = 32.8 \text{ kW}$$

Next, efficiency must be applied to determine output power:

$$\text{Output Power} = 32.8 \text{ kW} \times 0.92 = 30.176 \text{ kW}$$

Horsepower is calculated by converting kilowatts to horsepower using the conversion factor:

$$1 \text{ HP} \# 0.746 \text{ kW}$$

$$\text{Horsepower} = 30.176 \div 0.746 \# 30.2 \text{ HP}$$

NETA Level 2 technicians are expected to understand power relationships, including apparent power, real power, power factor, and efficiency. These calculations are commonly used when evaluating motor performance, loading conditions, and acceptance testing results.

### NEW QUESTION # 51

Electromotive force (EMF) is measured in:

- A. Ohms
- **B. Volts**
- C. Watts
- D. Amperes

### Answer: B

Explanation:

Electromotive force represents electrical potential difference and is measured in volts. NETA Level 2 technicians encounter EMF when evaluating generators, transformers, batteries, and induced voltages during testing and commissioning activities.

### NEW QUESTION # 52

To reverse the direction of rotation of a three-phase induction motor, which action is required?

- A. Reverse all three phase conductors
- B. Reverse the control circuit polarity
- C. Reverse the neutral conductor
- **D. Reverse any two phase conductors**

### Answer: D

Explanation:

The direction of rotation of a three-phase motor is determined by the phase sequence of the supply voltage.

Reversing any two phase conductors changes the phase sequence, which reverses the rotating magnetic field in the stator and therefore reverses motor rotation.

NETA Level 2 technicians frequently verify motor rotation during commissioning and after maintenance.

Understanding phase rotation is essential when performing bump tests, troubleshooting incorrect rotation, or verifying wiring after

motor replacement. Reversing all three phases would preserve the original phase sequence and would not change rotation.

#### NEW QUESTION # 53

A series circuit contains two resistors. One resistor dissipates 10 W and the other dissipates 15 W. What is the total power dissipation?

- A. 25 W
- B. 150 W
- C. 5 W
- D. Cannot be determined without voltage

#### Answer: A

Explanation:

In a series circuit (or any circuit), total power is the sum of the power dissipated by each element. If one resistor dissipates 10 W and the other dissipates 15 W, then:

$$\text{Total Power} = 10 \text{ W} + 15 \text{ W} = 25 \text{ W}$$

NETA Level 2 technicians must be comfortable with basic electrical math because field testing often requires verifying expected values, sanity-checking readings, and confirming that instruments and test setups make sense. Power relationships also appear in evaluating loading, heating, and potential abnormal conditions.

While in many real-world cases you might calculate power using  $P = VI$ ,  $P = I^2R$ , or  $P = V^2/R$ , in this question the element power dissipations are already provided, making the total a straightforward sum.

This concept also supports troubleshooting: if measured losses appear inconsistent with expected totals, it may indicate incorrect metering connections, inaccurate instrument scaling, or problems such as loose connections causing unexpected heating and power loss.

#### NEW QUESTION # 54

A 120 VAC, 60 Hz circuit supplies a 10 A load at a  $20^\circ$  lagging power factor. What is the true power?

- A. 1,000 W
- B. 310.6 W
- C. 1,127.6 W
- D. 1,200 W

#### Answer: C

Explanation:

True power is calculated using:

Here, V, A, and.

Thus, W.

NETA Level 2 technicians must correctly distinguish apparent power from true power when evaluating loads, especially those with inductive characteristics.

#### NEW QUESTION # 55

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