

NETA_2 Actual Lab Questions: NETA Level 2 Certified Assistant Electrical Testing Specialist & NETA_2 Exam Preparatory

NETA LEVEL 2 EXAM (ACTUAL) LATEST 2024 WITH 300+ EXPERT CERTIFIED QUESTIONS AND ANSWERS I ALREADY GARDED A+

At what current level does ventricular fibrillation occur?

-60 to 100mA in AC systems

-300 to 500mA in DC systems

What is the LET-GO current threshold?

For a 70kg body

75mA DC

15mA AC

Meter Sockets and meter disconnect switches should be connected on the load side of a service disconnecting means.

FALSE

(NEC Article 230.82)

Which standard addresses equipment grounding?

NFPA 70 (National Electric Code)

A moving iron meter operates by applying _____ current to the coil.

Operating current (can be AC or DC)

If you choose the test NETA_2 certification and then buy our NETA_2 study materials you will get the panacea to both get the useful certificate and spend little time. Passing the test certification can help you stand out in your colleagues and have a bright future in your career. If you buy our NETA_2 Study Materials you odds to pass the test will definitely increase greatly.

We also fully consider the characteristics of the user on studying the NETA_2 exam questions. For example, many people who choose to obtain a NETA_2 certificate don't have a lot of time to prepare for the exam. Based on this point, our team of experts really took a lot of thought in the layout of the content. The contents of NETA_2 Exam Materials are carefully selected by experts. We hope you can get the most effective knowledge in the shortest possible time.

>> NETA_2 Test Passing Score <<

NETA_2 Reliable Learning Materials - NETA_2 Related Exams

The clients can download our products and use our NETA_2 study materials immediately after they pay successfully with their credit cards. Our system will send our NETA_2 learning prep in the form of mails to the client in 5-10 minutes after their successful payment. The mails provide the links and if only the clients click on the links they can log in our software immediately to learn our NETA_2 Guide materials. If there are something they can't understand, they can contact with our service and we will solve them

right away.

NETA Level 2 Certified Assistant Electrical Testing Specialist Sample Questions (Q85-Q90):

NEW QUESTION # 85

In a purely inductive circuit, what is the phase relationship between voltage and current?

- A. Current leads voltage by 90°
- B. Voltage leads current by 45°
- C. Voltage leads current by 90°
- D. Voltage and current are in phase

Answer: C

Explanation:

In a purely inductive circuit, current lags voltage by 90 degrees, meaning voltage leads current by 90°. This phase relationship is foundational to understanding AC circuit behavior, protective relay operation, and power factor calculations-all within the expected knowledge scope of a NETA Level 2 technician.

NEW QUESTION # 86

Harmonics in an electrical system increase the risk of fire and electric shock.

- A. False
- B. True
- C. Only when neutral conductors are undersized
- D. Only in high-voltage systems

Answer: B

Explanation:

Harmonics cause increased heating in conductors, transformers, and neutral paths, which can degrade insulation and increase fire risk. They can also create unexpected voltage conditions and elevated touch potentials. NETA Level 2 technicians must recognize harmonic-related risks when evaluating system performance, especially in facilities with nonlinear loads such as VFDs and power electronics.

NEW QUESTION # 87

How many connection points are typically found on a Kelvin bridge used for low-resistance measurements?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: C

Explanation:

A Kelvin bridge, also known as a four-wire resistance measurement device, uses four connection points to accurately measure very low resistances. These consist of two current terminals and two potential (voltage) terminals.

This configuration eliminates the effects of lead resistance and contact resistance, which can significantly distort measurements when testing bolted connections, bus joints, and grounding conductors. NETA Level 2 technicians routinely use Kelvin methods when performing low-resistance ohmic measurements during acceptance and maintenance testing.

Using fewer than four terminals would result in inaccurate readings, especially at milliohm or micro-ohm levels. Understanding this principle ensures proper test setup and reliable data interpretation.

NEW QUESTION # 88

According to NETA-ATS, which test decal color should be applied to equipment that has a minor deficiency that does not affect

protective function?

- A. Yellow
- B. Green
- C. Orange
- D. Red

Answer: A

Explanation:

NETA-ATS defines a standardized test decal system to communicate equipment condition following testing.

A yellow decal indicates that testing has been performed and that minor deficiencies exist, but these deficiencies do not impair the protective device's ability to detect or clear faults.

Green indicates satisfactory condition, while red indicates equipment is not suitable for service. Yellow provides a visual warning that corrective action should be scheduled but immediate removal from service is not required.

NETA Level 2 technicians must correctly apply decals to ensure accurate communication of equipment status to owners, operators, and maintenance personnel.

NEW QUESTION # 89

Which of the following equations correctly represents the relationship between capacitance (C), charge (Q), and voltage (V)?

- A. $C = V / Q$
- B. $V = Q / C^2$
- C. $Q = C \times V$
- D. $C = Q / V$

Answer: D

Explanation:

Capacitance is defined as the amount of electric charge stored per unit of voltage applied across a capacitor.

Mathematically, this relationship is expressed as $C = Q / V$, where capacitance is measured in farads, charge in coulombs, and voltage in volts. NETA Level 2 technicians must understand this fundamental relationship when interpreting capacitor test data, evaluating dielectric performance, and understanding how voltage stress affects insulation systems. This equation also underpins energy storage calculations and dielectric stress analysis in power system components.

NEW QUESTION # 90

.....

With limited time for your preparation, many exam candidates can speed up your pace of making progress. Our NETA_2 practice materials will remedy your faults of knowledge understanding for our NETA_2 exam questions contain everything you need in the real NETA_2 exam. You won't regret your decision of choosing our NETA_2 training guide. In contrast, they will inspire your potential without obscure content to feel. After getting our NETA_2 exam prep, you will not live under great stress during the exam period.

NETA_2 Reliable Learning Materials: https://www.dumpsvalid.com/NETA_2-still-valid-exam.html

DumpsValid informs you that the NETA Level 2 Certified Assistant Electrical Testing Specialist (NETA_2) questions regularly change the content of the real exam. Try NETA_2 dumps to ensure your success in exam with money back guarantee. NETA NETA_2 Test Passing Score God helps those who help themselves. As we know, the NETA_2 Exam Cram Review certification is the main reflection of your ability. NETA NETA_2 Test Passing Score PDF version can be downloaded and printed in papers so you could underline the key point.

Also, education levels may dramatically impact the level of training NETA_2 that support and sales personnel require in order to provide customer service. What is unique about SuccessHawk?

DumpsValid informs you that the NETA Level 2 Certified Assistant Electrical Testing Specialist (NETA_2) questions regularly change the content of the real exam. Try NETA_2 dumps to ensure your success in exam with money back guarantee.

2026 NETA_2: Fantastic NETA Level 2 Certified Assistant Electrical Testing

Specialist Test Passing Score

God helps those who help themselves, As we know, the NETA_2 Exam Cram Review certification is the main reflection of your ability, PDF version can be downloaded and printed in papers so you could underline the key point.