

NETA_2 Pdf Free & NETA_2 Test Objectives Pdf

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)

BONUS!!! Download part of DumpsTorrent NETA_2 dumps for free: <https://drive.google.com/open?id=1asImSzkp8BgSMWKLkSyzbbW7HiiT4rCp>

Our NETA_2 test training will provide you with a well-rounded service so that you will not lag behind and finish your daily task step by step. At the same time, our NETA_2 study torrent will also save your time and energy in well-targeted learning as we are going to make everything done in order that you can stay focused in learning our NETA_2 Study Materials without worries behind. We are so honored and pleased to be able to read our detailed introduction and we will try our best to enable you a better understanding of our NETA_2 test training better.

In the era of information explosion, people are more longing for knowledge, which bring up people with ability by changing their thirst for knowledge into initiative and "want me to learn" into "I want to learn". As a result thousands of people put a premium on obtaining NETA_2 certifications to prove their ability. With the difficulties and inconveniences existing for many groups of people like white-collar worker, getting a NETA_2 Certification may be draining. Therefore, choosing a proper NETA_2 exam guide can pave the path for you which is also conducive to gain the certification efficiently. So why should people choose us? There are several advantages about our NETA_2 latest practice dumps for your reference.

>> NETA_2 Pdf Free <<

NETA_2 Test Objectives Pdf, NETA_2 Exam Dumps Free

We have 24/7 Service Online Support services, and provide professional staff Remote Assistance at any time if you have questions

on our NETA_2 exam braindumps. Besides, if you need an invoice of our NETA_2 practice materials please specify the invoice information and send us an email. Online customer service and mail Service is waiting for you all the time. And you can download the trial of our NETA_2 training engine for free before your purchase.

NETA Level 2 Certified Assistant Electrical Testing Specialist Sample Questions (Q94-Q99):

NEW QUESTION # 94

Power factor is defined as:

- A. VAR \div VA
- B. Watts \div VA
- C. Voltage \times Current
- D. VA \div Watts

Answer: B

Explanation:

Power factor is the ratio of real power (watts) to apparent power (volt-amperes). This ratio indicates how effectively electrical power is being converted into useful work. NETA Level 2 technicians must understand power factor when evaluating system efficiency, loading, and the impact of reactive components.

NEW QUESTION # 95

What is the Restricted Approach Boundary for a 69 kV system?

- A. 3 ft 10 in
- B. 2 ft 2 in
- C. 1 ft 0 in
- D. 6 ft 0 in

Answer: A

Explanation:

Approach boundaries are central to electrical safety programs aligned with NFPA 70E concepts and the safe work practices expected of NETA technicians. The Restricted Approach Boundary represents the distance from an exposed energized conductor or circuit part where there is an increased likelihood of shock, requiring specialized training, PPE, and controls. Entry is tightly controlled and generally requires work planning, justification, and protection methods.

For a 69 kV system, the target Restricted Approach Boundary in your flash cards is 3 ft 10 in. This value is used in field safety planning to establish barricades, determine permissible proximity, and ensure that only qualified persons with appropriate protective measures enter that space.

NETA Level 2 technicians must be able to apply boundaries when setting up test areas, especially in switchyards and medium/high-voltage environments, where inadvertent approach can occur during lead placement, phasing, or instrument setup. Correct boundary application is not optional—it is a foundational requirement to prevent shock exposure.

NEW QUESTION # 96

During primary current injection testing of a low-voltage circuit breaker, the breaker trips instantaneously at $8\times$ its long-time pickup setting, even though the instantaneous element is set to $10\times$. What is the MOST likely cause?

- A. Incorrect short-time delay setting
- B. Thermal memory enabled
- C. CT saturation
- D. Improper test lead placement

Answer: C

Explanation:

CT saturation occurs when the CT core cannot accurately reproduce high fault currents, causing distorted secondary current. This distortion can falsely trigger the instantaneous element at a lower current than expected. NETA Level 2 technicians must recognize CT saturation as a common cause of unexpected trip behavior during primary injection testing, particularly at high multiples of

pickup.

NEW QUESTION # 97

When may unqualified personnel enter the Limited Approach Boundary?

- A. When escorted by a qualified person
- B. When the voltage is below 600 V
- C. Never
- D. When wearing rubber insulating gloves

Answer: C

Explanation:

The Limited Approach Boundary defines the minimum distance from exposed energized parts that unqualified personnel are never permitted to cross. Entry into this space is restricted to qualified persons who understand the hazards and are trained to apply proper protective measures.

NETA safety objectives emphasize that escorting, PPE, or voltage level does not override qualification requirements. Only qualified individuals with appropriate training and authorization may enter the Limited Approach Boundary. This rule is foundational to preventing shock injuries and is strictly enforced during testing, inspection, and commissioning activities.

NEW QUESTION # 98

On an electrical schematic, a dot on a current transformer symbol indicates:

- A. Metering accuracy class
- B. Polarity
- C. Burden rating
- D. Grounded side

Answer: B

Explanation:

The dot convention indicates polarity, showing the instantaneous current direction relationship between primary and secondary windings. Correct polarity is critical for protection schemes, differential relays, and metering accuracy. NETA Level 2 technicians must verify CT polarity during installation and commissioning to ensure correct relay operation.

NEW QUESTION # 99

.....

Our NETA_2 study materials have enough confidence to provide the best NETA_2 exam torrent for your study to pass it. With many years work experience, we have fast reaction speed to market change and need. In this way, we have the latest NETA_2 guide torrent. You don't worry about that how to keep up with the market trend, just follow us. We can say that our NETA_2 Test Questions are the most suitable for examinee to pass the NETA_2 exam, you will never regret to buy it.

NETA_2 Test Objectives Pdf: https://www.dumpstorrent.com/NETA_2-exam-dumps-torrent.html

Meanwhile, we adopt a reasonable price for you, ensures people whoever is rich or poor would have the equal access to buy our useful NETA_2 real study dumps, If so, you can just download the free demo of our NETA_2 test torrent: NETA Level 2 Certified Assistant Electrical Testing Specialist in this website, we can assure you that you will understand why our study materials are so popular in the international market for such a long time, NETA NETA_2 Pdf Free Do not be afraid, although it is hard to pass, there is always ways to overcome and get success.

For example, an author may introduce and describe a theory within NETA_2 the introductory paragraph and then go on to offer different points of view to refute the theory in proceeding paragraphs.

100% Pass NETA - Latest NETA_2 Pdf Free

Spring into action as you read, using proven Downloadable NETA_2 PDF techniques, hands-on templates and lots of real examples, Meanwhile, we adopt a reasonable price for you, ensures people whoever is rich or poor would have the equal access to

