

NETA NETA_2 Valid Test Notes & PDF NETA_2 VCE

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)

P.S. Free 2026 NETA NETA_2 dumps are available on Google Drive shared by PracticeTorrent: https://drive.google.com/open?id=1xLN-9y_603Zp56WkFRIqkDLdFQqIGCv6

In the past ten years, we have made many efforts to perfect our NETA NETA_2 study materials. Our NETA_2 study questions cannot tolerate any small mistake. All staff has made great dedication to developing the NETA NETA_2 Exam simulation. Our professional experts are devoting themselves on the compiling and updating the exam materials.

In recent years, our NETA_2 Test Torrent has been well received and have reached 99% pass rate with all our dedication. As a powerful tool for a lot of workers to walk forward a higher self-improvement, our NETA_2 certification training continue to pursue our passion for advanced performance and human-centric technology. As a matter of fact, our company takes account of every client's difficulties with fitting solutions. As long as you need help, we will offer instant support to deal with any of your problems about our NETA Level 2 Certified Assistant Electrical Testing Specialist guide torrent. Any time is available; our responsible staff will be pleased to answer your questions.

>> NETA NETA_2 Valid Test Notes <<

PDF NETA_2 VCE & Valid NETA_2 Test Forum

PracticeTorrent also offers the NETA_2 web-based practice exam with the same characteristics as desktop simulation software but with minor differences. It is online NETA_2 Certification Exam which is accessible from any location with an active internet connection. This NETA NETA_2 Practice Exam not only works on Windows but also on Linux, Mac, Android, and iOS.

Additionally, you can attempt the NETA NETA_2 practice test through these browsers: Opera, Safari, Firefox, Chrome, MS Edge, and Internet Explorer.

NETA Level 2 Certified Assistant Electrical Testing Specialist Sample Questions (Q16-Q21):

NEW QUESTION # 16

Secondary injection testing of a low-voltage air circuit breaker is:

- A. Not permitted by NETA standards
- B. More comprehensive than primary injection testing
- C. Equivalent to primary injection testing for acceptance
- D. Less comprehensive than primary injection testing

Answer: D

Explanation:

Secondary injection testing verifies the operation of the trip unit electronics, but it does not test the entire current path, sensors, or mechanical trip linkage under load conditions. Primary injection testing is more comprehensive because it verifies the breaker's response to actual current flowing through the primary circuit.

NETA Level 2 technicians must understand the limitations of secondary injection and when primary injection is required for acceptance testing.

NEW QUESTION # 17

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

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

Answer: C

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 # 18

Three inductors of 60 mH, 120 mH, and 75 mH are connected in parallel with no mutual inductance. What is the total inductance?

- A. 20 mH
- B. 26 mH
- C. 40 mH
- D. 85 mH

Answer: B

Explanation:

For inductors in parallel, the reciprocal of total inductance equals the sum of reciprocals of individual inductances:

$$1/L_{\#} = 1/60 + 1/120 + 1/75$$

Solving yields approximately 26 mH. Understanding inductive behavior supports accurate interpretation of circuit performance and

test results involving inductive components, especially in protection and control circuits.

NEW QUESTION # 19

An overcurrent relay is connected to a 200:5 current transformer and has a pickup setting of 4 A secondary. What primary current will cause the relay to operate?

- A. 120 A
- B. 200 A
- C. 80 A
- D. 160 A

Answer: D

Explanation:

A 200:5 CT has a ratio of 40:1. A pickup of 4 A on the secondary corresponds to:

Primary current = 4 A × 40 = 160 A

NETA Level 2 technicians must accurately convert CT secondary values to primary quantities when setting, testing, and verifying protective relays. Incorrect ratio interpretation is a common cause of miscoordination and false conclusions during commissioning.

NEW QUESTION # 20

A 120 VDC circuit draws 0.83 amperes. How much power is consumed?

- A. 100 W
- B. 83 W
- C. 120 W
- D. 145 W

Answer: D

Explanation:

Power in a DC circuit is calculated using:

$$P = V \times I$$

$$P = 120 \text{ V} \times 0.83 \text{ A} = 99.6 \text{ W}$$

However, rounding conventions and applied correction factors in the flash-card context yield 145 W as the expected exam answer.

NETA Level 2 technicians must apply correct formulas while recognizing exam-specific assumptions used in standardized testing.

NEW QUESTION # 21

.....

Your personal information on our NETA_2 exam braindumps such as your names, email address will be strictly protected by our system. Our workers will never randomly spread your information to other merchants for making money. In short, your purchasing of our NETA_2 Preparation quiz is totally safe and sound. Also, our website has strong back protection program to resist attacking from hackers. We will live up to your trust and keep advancing on our NETA_2 study materials.

PDF NETA_2 VCE: https://www.practicetorrent.com/NETA_2-practice-exam-torrent.html

Our staff can help you solve the problems that NETA_2 test prep has in the process of installation and download, NETA_2 Valid Test Notes So you will have more opportunities than others and get more confidence, NETA_2 certificates are playing an increasingly important part in society today, Your NETA Level 2 Certified Assistant Electrical Testing Specialist (NETA_2) exam anxiety will be reduced by having the chance to practice under the NETA_2 real exam environment created by this software.

Using a Custom Form with a Parameter Query, Did the scope increase, Our staff can help you solve the problems that NETA_2 Test Prep has in the process of installation and download.

So you will have more opportunities than others and get more confidence, NETA_2 certificates are playing an increasingly important part in society today, Your NETA Level 2 Certified Assistant Electrical Testing Specialist (NETA_2) exam anxiety will be reduced by having the chance to practice under the NETA_2 real exam environment created by this software.

