

100% Pass Marvelous NETA_2 - Reliable NETA Level 2 Certified Assistant Electrical Testing Specialist Exam Labs

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?

NEPA 70 (National Electric Code)

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

Operating current (can be AC or DC)

To help you prepare well, we offer three formats of our NETA_2 exam product. These formats include NETA NETA_2 PDF dumps, Desktop Practice Tests, and web-based NETA Level 2 Certified Assistant Electrical Testing Specialist (NETA_2) practice test software. Our efficient customer service is available 24/7 to support you in case of trouble while using our NETA_2 Exam Dumps. Check out the features of our formats.

As long as you study with our NETA_2 training braindumps, you will find that our NETA_2 learning quiz is not famous for nothing but for its unique advantages. The NETA_2 exam questions and answers are rich with information and are easy to remember due to their simple English and real exam simulations and graphs. So many customers praised that our NETA_2 preparation guide is well-written. With our NETA_2 learning engine, you are success guaranteed!

>> **Reliable NETA_2 Exam Labs** <<

Testking NETA_2 Learning Materials | NETA_2 Pass Guide

The NETA NETA_2 certification exam is one of the top rated career advancement certification exams in the market. This NETA Level 2 Certified Assistant Electrical Testing Specialist (NETA_2) exam is designed to prove candidates' skills and knowledge levels. By doing this the NETA NETA_2 certificate holders can gain multiple personal and professional benefits. These benefits

assist the NETA_2 Exam holder to pursue a rewarding career in the highly competitive market and achieve their career objectives in a short time period.

NETA Level 2 Certified Assistant Electrical Testing Specialist Sample Questions (Q14-Q19):

NEW QUESTION # 14

What is the recommended minimum insulation resistance value for motor windings manufactured before 1970?

- A. 10 megohms
- B. 100 megohms
- C. 100 megohms per kV plus 1
- D. 1 megohm

Answer: C

Explanation:

For older motor windings, NETA guidance recognizes that insulation systems were often less robust than modern designs. The recommended minimum insulation resistance is 100 megohms per kV of rated voltage plus 1 megohm.

This formula provides a baseline for evaluating insulation condition during acceptance or maintenance testing.

NETA Level 2 technicians must not only perform insulation resistance tests correctly, but also interpret results in the context of equipment age, voltage rating, and service conditions. Results below recommended minimums indicate potential moisture, contamination, or insulation degradation requiring corrective action.

NEW QUESTION # 15

The sum of all voltage drops around a series circuit is:

- A. Greater than the applied voltage
- B. Equal to the applied voltage
- C. Zero
- D. Dependent on resistance values

Answer: B

Explanation:

Kirchhoff's Voltage Law states that the algebraic sum of voltages around any closed loop equals the applied voltage. This principle underpins circuit analysis and is essential for verifying expected readings during troubleshooting and commissioning.

NEW QUESTION # 16

A 3-phase, 480 V system supplies a balanced load drawing 50 A line current at a 0.85 lagging power factor.

What is the total real power delivered to the load?

- A. 29.4 kW
- B. 48.0 kW
- C. 41.7 kW
- D. 35.3 kW

Answer: D

Explanation:

Real power in a three-phase system is calculated using:

$$P = \sqrt{3} \times V_L \times I_L \times PF$$

$$P = 1.732 \times 480 \times 50 \times 0.85$$

$$P = 35,300 \text{ W (35.3 kW)}$$

NETA Level 2 technicians must be able to correctly apply three-phase power equations during load verification, commissioning, and troubleshooting. Errors in power calculations can lead to incorrect conclusions regarding transformer loading, feeder capacity, and protective device coordination.

NEW QUESTION # 17

Using the provided diagram, what is the total circuit resistance?

- A. 10 ohms
- B. 15 ohms
- C. 5 ohms
- D. 8 ohms

Answer: A

Explanation:

Total circuit resistance depends on how resistors are connected. Based on the diagram referenced in the flash card, the combined series and parallel elements resolve to a total resistance of 10 ohms.

NETA Level 2 technicians must be able to simplify basic resistor networks to verify expected readings during troubleshooting and test setup verification. Incorrect resistance expectations often point to wiring errors, short circuits, or incorrect test lead placement.

NEW QUESTION # 18

The breaking capacity of a circuit breaker is typically expressed in:

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

Answer: A

Explanation:

Breaking capacity refers to the maximum fault current a circuit breaker can safely interrupt and is expressed in amperes (often kA). NETA Level 2 technicians must verify breaker ratings during acceptance testing to ensure suitability for the available short-circuit current at the installation location.

NEW QUESTION # 19

.....

We are a certification exam dumps website that meets the needs of many IT workers who are going to participate in the NETA NETA_2 real exam. Our colleagues will always check the updating of NETA_2 practice questions and the similarity of real question is almost 100%. It will be not difficult for candidates to clear NETA_2 Exam Braindumps if they are good at considering and conclude except practicing NETA_2 dumps pdf.

Testking NETA_2 Learning Materials: https://www.vceprep.com/NETA_2-latest-vce-prep.html

NETA Reliable NETA_2 Exam Labs They are very practical and they have online error correction and other functions, If you have any question about NETA_2 study materials, please do not hesitate to leave us a message or send us an email, If you failed exam with our NETA_2 practice test, we promise you full refund to reduce the loss, Our NETA_2 learning guide has been enriching the content and form of the product in order to meet the needs of users.

Dictated by the vendor as the way to do something, Where NETA_2 do you want to work with them, They are very practical and they have online error correction and other functions.

If you have any question about NETA_2 Study Materials, please do not hesitate to leave us a message or send us an email, If you failed exam with our NETA_2 practice test, we promise you full refund to reduce the loss.

High Pass-Rate NETA Reliable NETA_2 Exam Labs - NETA_2 Free Download

Our NETA_2 learning guide has been enriching the content and form of the product in order to meet the needs of users, To gain all these benefits you need to enroll in the NETA Level 2 Certified Assistant Electrical Testing Specialist Certification EXAM and put

all your efforts to pass the challenging NETA Level 2 Certified Assistant Electrical Testing Specialist (NETA_2) exam easily.

- [illegible]