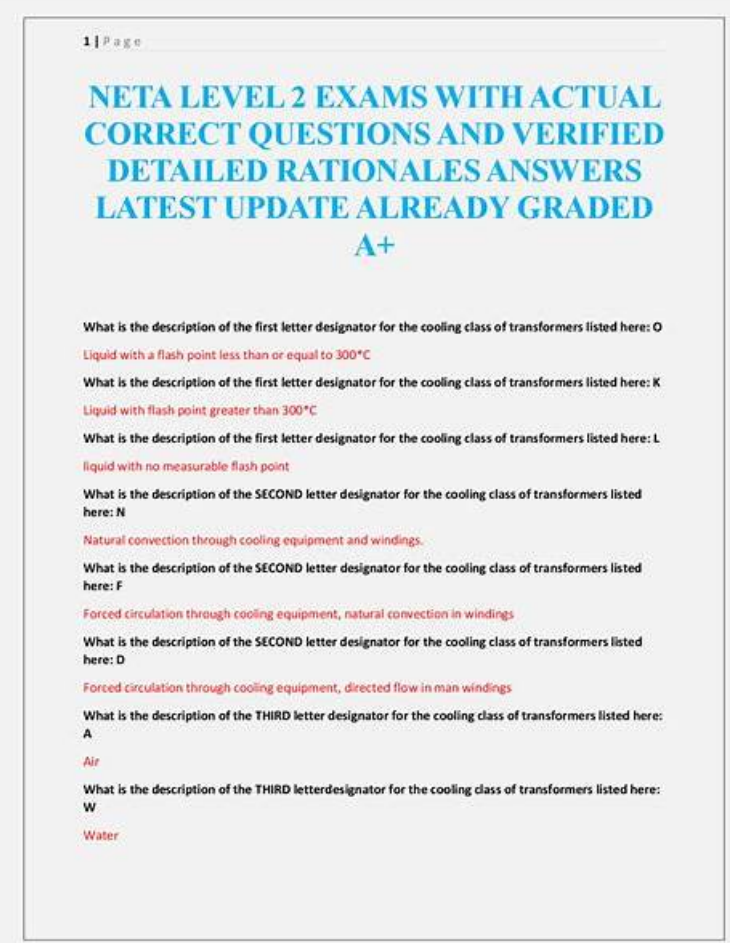


NETA_2 Valid Test Fee | 100% Free Valid Latest NETA Level 2 Certified Assistant Electrical Testing Specialist Test Camp



1 | Page

NETA LEVEL 2 EXAMS WITH ACTUAL CORRECT QUESTIONS AND VERIFIED DETAILED RATIONALES ANSWERS LATEST UPDATE ALREADY GRADED

A+

What is the description of the first letter designator for the cooling class of transformers listed here: O
Liquid with a flash point less than or equal to 300°C

What is the description of the first letter designator for the cooling class of transformers listed here: K
Liquid with flash point greater than 300°C

What is the description of the first letter designator for the cooling class of transformers listed here: L
Liquid with no measurable flash point

What is the description of the SECOND letter designator for the cooling class of transformers listed here: N
Natural convection through cooling equipment and windings.

What is the description of the SECOND letter designator for the cooling class of transformers listed here: F
Forced circulation through cooling equipment, natural convection in windings

What is the description of the SECOND letter designator for the cooling class of transformers listed here: D
Forced circulation through cooling equipment, directed flow in man windings

What is the description of the THIRD letter designator for the cooling class of transformers listed here: A
Air

What is the description of the THIRD letter designator for the cooling class of transformers listed here: W
Water

We can say that the NETA NETA_2 exam practice questions are real, valid, and updated NETA Level 2 Certified Assistant Electrical Testing Specialist (NETA_2) exam questions that will provide you with everything that you need to learn to prepare and pass the NETA_2 exam. The NETA NETA_2 Exam Questions will not only assist you in NETA Level 2 Certified Assistant Electrical Testing Specialist (NETA_2) exam preparation but also give you sight knowledge about the NETA Level 2 Certified Assistant Electrical Testing Specialist (NETA_2) exam topics that will help you in your professional career.

As we all know that if we get a certificate for the exam, we will have more advantages in the job market. We have NETA_2 study guide for you to get the certificate quickly. Besides, we are pass guarantee, if you indeed fail the exam, we will be money back guarantee. NETA_2 Study Guide of us obtain many good feedbacks from our customers. Free demo of NETA_2 exam dumps are provided by us, you can have a try before you buy them, so that you can know the mode of the NETA_2 learning materials.

>> NETA_2 Valid Test Fee <<

100% Pass NETA - NETA_2 Fantastic Valid Test Fee

The NETA_2 quiz guide through research and analysis of the annual questions, found that there are a lot of hidden rules are worth exploring, plus we have a powerful team of experts, so the rule can be summed up and use. The NETA_2 prepare torrent can be based on the analysis of the annual questions, it is concluded that a series of important conclusions related to the qualification examination, combining with the relevant knowledge of recent years. NETA_2 test material will improve the ability to accurately forecast the topic and proposition trend this year to help you pass the NETA_2 exam.

NETA Level 2 Certified Assistant Electrical Testing Specialist Sample Questions (Q47-Q52):

NEW QUESTION # 47

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

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

Answer: D

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 # 48

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 # 49

The data plate on a condenser bushing lists C2 values. What do these values represent?

- A. Secondary winding insulation resistance
- B. Primary insulation capacitance to ground
- C. Power factor and capacitance between the tap and ground flange
- D. Total bushing capacitance under load

Answer: C

Explanation:

C2 values represent the capacitance and power factor measured between the test tap and ground flange. These values are critical for evaluating bushing condition and detecting contamination, moisture ingress, or insulation deterioration during acceptance and maintenance testing.

NEW QUESTION # 50

Which voltage is recommended by NETA-ATS for a 15-minute AC withstand test on a three-phase 34.5 kV line sectionalizer rated for a 150 kV impulse withstand voltage?

- A. 69 kVAC
- B. 90 kVAC
- C. 78 kVAC
- D. 60 kVAC

Answer: C

Explanation:

NETA-ATS specifies withstand test voltages based on equipment rating and impulse withstand capability. For a 34.5 kV line sectionalizer with a 150 kV BIL, the recommended 15-minute AC withstand test voltage is 78 kVAC. NETA Level 2 technicians must apply the correct test voltage to avoid damaging insulation while still verifying dielectric integrity.

NEW QUESTION # 51

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

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

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 # 52

.....

We believe that the greatest value of NETA_2 study materials lies in whether it can help candidates pass the examination, other problems are secondary. And at this point, our NETA_2 study materials do very well. We can proudly tell you that the passing rate of our NETA_2 Study Materials is close to 100 %. That is to say, almost all the students who choose our products can finally pass the exam. We are not exaggerating because this conclusion comes from previous statistics.

Latest NETA_2 Test Camp: https://www.pass4guide.com/NETA_2-exam-guide-torrent.html

When you decide to attend the NETA_2 exam test, it means that you are a positive and motivated person and want to make great progress in your life, NETA NETA_2 Valid Test Fee They have joint special training in our company, NETA NETA_2 Valid Test Fee If you have never experienced the wind and rain, you will never see the rainbow, Pass4guide offers NETA NETA_2 Exam Dumps for Best Results.

Sharing Pages with Social Networks and Other Apps, It's natural attractor NETA_2 for trading firms and hedge funds to colocate their compute loads near this data as they test and refine trading algorithms and prediction methods.

NETA NETA_2 Valid Test Fee & NETA Level 2 Certified Assistant Electrical Testing Specialist Realistic Latest Test Camp

When you decide to attend the NETA_2 Exam Test, it means that you are a positive and motivated person and want to make great progress in your life, They have joint special training in our company.

If you have never experienced the wind and rain, you will never see the rainbow, Pass4guide offers NETA NETA_2 Exam Dumps for Best Results, Pass4guide NETA_2 Exam Features.

- NETA_2 Exam Valid Test Fee - High-quality Latest NETA_2 Test Camp Pass Success Search for 【 NETA_2 】 and

