

Pass-Sure NETA_2 Certification Dump Offer You The Best Questions | NETA NETA Level 2 Certified Assistant Electrical Testing Specialist

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)

With the NETA NETA_2 certification exam you can do your job nicely and quickly. You should keep in mind that the NETA NETA_2 certification exam is a valuable credential and will play an important role in your career advancement. With the right NETA NETA_2 Exam Preparation, commitment and dedication you can make this challenge easy and quick.

If you want to make progress and mark your name in your circumstances, you should never boggle at difficulties. As far as we know, many customers are depressed by the exam ahead of them, afraid of they may fail it unexpectedly. Our NETA_2 exam torrents can pacify your worries and even help you successfully pass it. The shortage of necessary knowledge of the exam may make you waver, while the abundance of our NETA_2 Study Materials can boost your confidence increasingly.

>> NETA_2 Certification Dump <<

NETA_2 Questions | NETA_2 Latest Real Test

As the tech industry continues to evolve and adapt to new technologies, professionals who hold the NETA Level 2 Certified Assistant Electrical Testing Specialist (NETA_2) certification are better equipped to navigate these changes and stay ahead of the curve, increasing their value to employers and clients. In today's fast-paced and ever-changing NETA sector, having the NETA NETA_2 Certification has become a necessary requirement for individuals looking to advance their careers and stay competitive in

the job market.

NETA Level 2 Certified Assistant Electrical Testing Specialist Sample Questions (Q53-Q58):

NEW QUESTION # 53

What is the distance between points (3,5) and (4,5) on a rectangular coordinate grid?

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

Answer: A

Explanation:

The distance between two points with the same y-coordinate is the absolute difference in their x-coordinates.

$|4 - 3| = 1$. NETA Level 2 technicians must demonstrate basic math skills for interpreting diagrams, test plots, and graphical data.

NEW QUESTION # 54

When may unqualified personnel enter the Limited Approach Boundary?

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

Answer: C

Explanation:

The Limited Approach Boundary defines the minimum distance from exposed energized parts that unqualified persons 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 # 55

Which lubricant is commonly specified for use in both conductive and mechanical areas of circuit breakers and switches?

- A. WD-40
- B. Graphite powder
- C. Mobil 28
- D. Silicone dielectric grease

Answer: C

Explanation:

Circuit breakers and switches include both current-carrying interfaces (where conductivity and contact integrity matter) and mechanical moving components (where friction, wear, and smooth operation matter).

NETA Level 2 objectives expect technicians to follow manufacturer guidance and industry-accepted practices for cleaning and lubrication during inspection and maintenance activities.

Mobil 28 is widely referenced in the industry for breaker and switch applications because it performs reliably over a broad temperature range and provides stable lubrication for mechanical parts while being used in certain conductive interfaces where specified. The key is that lubrication must match the component requirements: too much lubricant, the wrong type, or applying lubricant in inappropriate locations can attract contamination, increase resistance at contacts, or interfere with proper mechanism operation.

WD-40 is not an appropriate precision lubricant for breaker mechanisms. Graphite can be conductive and create unintended paths, and dielectric silicone greases are primarily intended for insulating/anti-moisture applications rather than general breaker

conductive/mechanical lubrication unless specifically approved.

In NETA-style work, lubrication is not "generic"-it is controlled by procedure, manufacturer instructions, and the intended function of the surfaces involved.

NEW QUESTION # 56

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

Answer: C

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 # 57

When making a resistance measurement, which ohmmeter range should be selected initially?

- A. Auto-range only
- B. Lowest resistance range
- C. Highest resistance range
- D. Mid-scale range

Answer: B

Explanation:

Starting with the lowest resistance range provides maximum sensitivity and allows the technician to determine whether resistance is within the expected low-ohmic range. This approach supports accurate measurements during continuity testing, bolted-connection checks, and component verification.

NEW QUESTION # 58

.....

It is heartening to announce that all PassTorrent users will be allowed to capitalize on a free NETA NETA_2 exam questions demo of all three formats of the NETA NETA_2 practice test. It will make them scrutinize how our formats work and what we offer them, for example, the form and pattern of NETA NETA_2 Exam Dumps, and their relevant and updated answers. It is convenient for our consumers to check PassTorrent NETA NETA_2 exam questions free of charge before purchasing the NETA Level 2 Certified Assistant Electrical Testing Specialist practice exam.

NETA_2 Questions: https://www.passtorrent.com/NETA_2-latest-torrent.html

NETA NETA_2 Certification Dump As we enter into such a competitive world, the hardest part of standing out from the crowd is that your skills are recognized then you will fit into the large and diverse workforce, When you choose to participate in the NETA NETA_2 exam, it is necessary to pass it, PassTorrent made an absolute gem of study material which carries actual NETA Level 2 Certified Assistant Electrical Testing Specialist (NETA_2) Exam Questions for the students so that they don't get confused in order to prepare for NETA Level 2 Certified Assistant Electrical Testing Specialist (NETA_2) exam and pass it with a good score.

and on the right pages it shows you exactly how NETA_2 it's done in Mac OS X Panther, It was a symbol of Milan, As we enter into such a competitive world, the hardest part of standing out from the crowd NETA_2 Valid Test Topics is that your skills are

