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NETA 2 Exam Questions and Answers 100% Pass

Under what considerations can tag out without lock out be permitted? - Correct Answer

✓✓-***&If an energy isolating device is not capable of being locked

For PV systems, a(n) _____ is a device that changes direct-current input to an alternating-current output. - Correct Answer ✓✓-Inverter

Identify the contact pictured above. (NC and NO separated by a node) - Correct Answer

✓✓-Form C

When applying personal protective grounds, which end is attached first? - Correct Answer ✓✓-***&The equipment end

An induction motor has 40kVA input power, a power factor of 82 percent, and an efficiency of 92 percent. What is the horsepower? - Correct Answer ✓✓-***&30.2 HP

How many connection points would you expect to find on a kelvin bridge? - Correct Answer ✓✓-4

You arrive at a job to perform acceptance testing on a new-indoor 15KV switch lineup.

While the equipment has been installed multiple covers are off there are power conductors hanging with taped ends. What should you do? - Correct Answer ✓✓-

***&Visually confirm that the source of power have already been de-energized and lock out

What is the turns ratio of a 3-phase 500kVA, 13,200-480 volt rated delta-delta transformer that is 80% loaded? - Correct Answer ✓✓-***&22.000

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

NEW QUESTION # 16

A digital multimeter (DMM), when set to measure voltage, typically has which type of input impedance?

- A. Fixed, high input impedance
- B. Low impedance to improve accuracy
- C. Impedance proportional to measured voltage
- D. Variable impedance based on range

Answer: A

Explanation:

Digital multimeters are designed with high, fixed input impedance-typically 10 megohms or higher-when measuring voltage. This minimizes loading effects on the circuit under test and allows accurate measurement without significantly altering circuit conditions. NETA Level 2 technicians must understand meter characteristics to avoid misinterpretation of readings. High input impedance is especially important when testing control circuits, electronic relays, and high-resistance paths. Unlike analog meters, DMMs do not significantly load the circuit, making them suitable for precise voltage measurements in modern electrical systems.

NEW QUESTION # 17

A transformer contains insulating fluid with a specific gravity greater than 1. From where should the oil sample be drawn?

- A. From the middle of the tank
- B. From the bottom of the tank
- C. From the top of the tank
- D. From the conservator

Answer: C

Explanation:

Specific gravity greater than 1 means the insulating fluid is heavier than water. Any free water contamination will settle below the oil. To avoid collecting settled contaminants and to obtain a representative oil sample, NETA practice requires sampling from the top of the tank.

Correct sampling technique is critical for accurate dielectric, moisture, and dissolved gas analysis results.

NETA Level 2 technicians must understand fluid properties to avoid misleading test conclusions.

NEW QUESTION # 18

Using a typical breaker control diagram, which coil is most commonly associated with the anti-pump function?

- A. Auxiliary relay coil
- B. Trip coil
- C. Anti-pump relay coil
- D. Closing coil

Answer: C

Explanation:

The anti-pump relay coil prevents repeated closing attempts if the close command remains energized after a breaker closes and trips.

This protects mechanical components and ensures controlled operation. NETA Level

2 technicians must verify anti-pump operation during control circuit testing to ensure breakers cannot continuously reclose under fault conditions.

NEW QUESTION # 19

What is meant by a dead-tank circuit breaker?

- A. The interrupter is mounted inside an insulating housing at line potential
- B. The breaker has no stored-energy operating mechanism
- C. The breaker uses air at atmospheric pressure as the interrupting medium
- **D. The external tank is grounded, enclosing the interrupter and operating parts**

Answer: D

Explanation:

A dead-tank circuit breaker is designed so that the interrupter assembly and associated operating components are contained within a metal tank that is bonded to ground potential. Because the enclosure is grounded ("dead"), the tank is not energized during normal operation. This construction reduces touch potential hazards and provides a robust, grounded barrier around interrupting components.

This contrasts with a live-tank breaker, where the external housing or tank is at line potential, requiring greater external clearances and insulation coordination. From a testing perspective, NETA Level 2 work commonly includes verifying breaker integrity through insulation resistance, contact resistance, functional checks, and in some applications, power factor testing or vacuum bottle integrity testing (depending on breaker type). Understanding "dead-tank" vs "live-tank" is important because it influences safe work practices, test lead placement, and interpretation of results (particularly for insulation-related tests and grounding considerations).

NETA objectives emphasize technicians being able to identify equipment construction types and apply the appropriate test approach and safety controls, especially regarding grounded enclosures, bonding, and the management of induced or stored energy.

NEW QUESTION # 20

Harmonics in an electrical system increase the risk of fire and electric shock.

- A. False
- **B. True**
- C. Only when neutral conductors are undersized
- D. Only in high-voltage systems

Answer: B

Explanation:

Harmonics cause increased heating in conductors, transformers, and neutral paths, which can degrade insulation and increase fire risk. They can also create unexpected voltage conditions and elevated touch potentials. NETA Level 2 technicians must recognize harmonic-related risks when evaluating system performance, especially in facilities with nonlinear loads such as VFDs and power electronics.

NEW QUESTION # 21

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