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NETA Level 2 Certified Assistant Electrical Testing Specialist Sample Questions (Q85-Q90):

NEW QUESTION # 85

On an electrical schematic, a dot on a current transformer symbol indicates:

- A. Polarity
- B. Metering accuracy class
- C. Burden rating
- D. Grounded side

Answer: A

Explanation:

The dot convention indicates polarity, showing the instantaneous current direction relationship between primary and secondary windings. Correct polarity is critical for protection schemes, differential relays, and metering accuracy. NETA Level 2 technicians must verify CT polarity during installation and commissioning to ensure correct relay operation.

NEW QUESTION # 86

Class 00 rubber insulating gloves are proof-tested at 2,500 VAC. What color label would you expect to find on these gloves?

- A. Green
- B. White
- C. Yellow
- D. Red

Answer: B

Explanation:

Rubber insulating gloves are color-coded to indicate their voltage class and test rating. Class 00 gloves, rated for low-voltage work, are proof-tested at 2,500 VAC and are identified by a white label.

NETA Level 2 technicians must verify glove class, test date, and physical condition before use. Using gloves of the incorrect class or expired test date creates a serious safety risk. Color identification allows quick visual verification in the field, supporting compliance with electrical safety requirements.

NEW QUESTION # 87

What effect does enabling thermal memory have on the long-time delay (LTD) operation of a low-voltage digital overcurrent protective device?

- A. Decreases LTD operating time
- B. Has no effect
- C. Eliminates LTD function
- D. Increases LTD setting

Answer: A

Explanation:

Thermal memory accounts for residual heating in conductors and equipment following overloads. When enabled, it reduces the long-time delay operating time, allowing faster tripping if a subsequent overload occurs. NETA Level 2 technicians must understand this behavior during injection testing and when reviewing breaker trip performance.

NEW QUESTION # 88

A control contact that includes one normally open (NO) contact and one normally closed (NC) contact operated by a single actuator is classified as which contact form?

- A. Form B
- B. Form A
- C. Form C
- D. Form D

Answer: C

Explanation:

Control contacts are categorized by their functional behavior and internal configuration. A Form C contact consists of one normally open (NO) and one normally closed (NC) contact that share a common movable contact and operate together. When the actuator changes state, one contact opens while the other closes.

This configuration is commonly used in control circuits where a change of state must simultaneously initiate one function and terminate another, such as interlocking schemes, status indication, and control logic. NETA Level 2 technicians frequently encounter Form C contacts in relays, auxiliary switches on circuit breakers, and motor control equipment.

Form A contacts are normally open only, while Form B contacts are normally closed only. Form C provides greater flexibility and is widely used in protection and control systems. Correct identification of contact forms is critical during continuity testing, functional verification, and troubleshooting of control circuits.

NEW QUESTION # 89

What is the minimum oxygen concentration allowed before entering a transformer or similar enclosed electrical space?

- A. 19.5%
- B. 10.0%
- C. 16.0%
- D. 11.5%

Answer: D

Explanation:

