

Taldeco Maintenance Test Tools & Safety

Taldeco Maintenance Test ? Tools & Safety

1. Which of the following tools should be used to check shaft or coupling alignment?

- A. Transit
- B. Calipers
- C. Micrometers
- D. Straightedge and thickness gauge

2. To prevent injury while working on a current transformer, the secondary winding must be

- A. Open
- B. Connected
- C. Short-circuited
- D. Insulated

3. Before using your multimeter you should always

- A. Turn to lowest setting for voltage
- B. Turn to mid-range setting for voltage
- C. Turn to highest setting for voltage
- D. Put next higher amp fuse in meter

4. Most portable electric power tools

- A. Should be grounded
- B. Do not have to be grounded
- C. Must be operated from a 100 volt supply
- D. Must be operated from a 250 volt supply

5. When cutting tubing with a hacksaw, use a blade with

- A. Different size teeth
- B. Coarse teeth
- C. Fine teeth

Taldeco Maintenance Test Tools & Safety

D. Reversed teeth