

Voltmeter Proving Unit

VOLT-TEST VT-5012

Test your Voltage indicator is working before you prove equipment is safe to touch.

- Many workplace regulations require you to conclusively test that your tester is working correctly BEFORE and AFTER proving that equipment is de-energised and safe to work on.
- A convenient 240V power outlet is not always readily available in the field to test your instrument.
- Testing on low voltage or DC such as a vehicle battery does not conclusively prove your tester is functional on AC mains.
- Most instruments auto select the highest range >200V AC. Proving your tester is working on the range you will use to prove safe, will maximise your Duty of Care.



The VOLT-TEST from Pacific Test Equipment allows you to prove most voltage testing or measuring devices are functioning correctly at a nominal 230 volts AC – ANYWHERE! Simply plug in your tester and press the button.

The VOLT-TEST will prove your tester is correctly identifying live equipment on the range you will be using!

The VOLT-TEST:

- Tests the voltmeter, its leads & lead fuses at mains level voltage
- Tests all multimeters and voltage testers with an input impedance >0.5M Ω
- Tests most types of non-contact voltage testers
- Features fully insulated and shrouded banana sockets for maximum safety
- Internally self-checks that mains voltage is applied at the terminals
- Indicates low battery to prevent false indication
- Output limited to 1mA for personal safety