

Workplace Solutions

VT Digi Pro

Test it - don't be shocked

In more and more areas of application, the system voltage is over 1,000V. For example, in photovoltaic and wind power plants, as well as in hybrid vehicle technology and e-mobility, where up to 1,500 V DC occur, which can now be tested and measured with the new VT Digi Pro.

Testing is crucial when setting up, maintaining and repairing electrical systems and devices. A two-pole voltage tester is the only authorised test instrument for fulfilling the requirements of the Occupational Health and Safety Act.



Perfectly suited for

Photovoltaics and e-mobility

The new VT Digi Pro can be used up to 1,500 V DC and can measure more than just pure sine wave voltage thanks to TRMS.

The two-pole voltage tester can be used for more than just voltage measurement. It can also measure resistance and frequency and the **capacitance measurement** function has been added.



